

JEWELLERY EQUIPMENT CATALOGUE 2025

About Us

Dubai, 52 years back, a barren deserted land was inhibited by a very modest population of various nationalities, this was when our founder Late Mr. Hargovind Dhakan (Babubhai) stepped into this land and started working as a Goldsmith.

While working as a Goldsmith, he faced many problems in sourcing the tools he required to make Jewellery. Being a true entrepreneur, he turned this problem into an opportunity and started bringing various tools from India and selling them in Dubai while he still continued working as a goldsmith.

Soon the demand rose as the population started increasing and he tapped this by introducing his three sons into the business, who soon took-over and expanded the business rapidly, sourcing the products from all over the world. It is then, and now, when Harshad is a brand in itself and the most reputed Tools, Machinery, Display and Packaging Material dealer in the Middle East. We are a one-stop-shop catering to all the needs of the Jewellery industry.

Having undergone restructuring in 2016, Harshad Group today signifies the highest level of customer service, reliability and In-depth knowledge of the trade. Today we are proudly serving the MENA region via 10 branches and our wide spread dealer network and represent various prestigious international brands of the Industry from all over the world, a few of whom, you will see in this catalogue.

Our motto is to provide top-notch service along with customer satisfaction, based on our experience of the market and the industry. We also provide tailor made solutions for manufacturing workshops, which begin from the smallest imaginable consumables to the most technologically advanced machinery present in the industry. We are also dealing in the Jewellery Packaging Boxes and Display Materials. Our clientele includes practically the entire Middle Eastern Sector, which makes us very adaptable and flexible to different markets.

Our newly inaugurated EXPERIENCE CENTRE in the heart of Gold Souq (Dubai) is a step forward to push innovation and R&D to give you an unmatched experience while shopping for your technology needs.

Do let us know about your valuable queries and order, we shall be more than happy to assist you.

Harshad Group

Harshad Group India



Bhupesh Dhakan Chairman Harshad Group



Devan Dhakan Director, Harshad Group India



Himanshu Dhakan Director, Harshad Group India



Piyush Dhakan Director, Harshad Group India



Vijay Singh Director & CEO Harshad Group India



Anil Ambardar Director & COO Harshad Group India

Harshad Group, a prominent entity in the Middle Eastern jewelry landscape, is excited to unveil a pivotal evolution. The organization, steered by leaders celebrated for their quarter-century of pioneering and industry acumen, is undergoing a transformation and will henceforth operate under the name Harshad Group India. This strategic development heralds the start of a groundbreaking chapter as we broaden our scope and fortify our dedication to surpassing expectations in the Indian marketplace.

With a rich history spanning over five decades in providing comprehensive solutions for jewelry manufacturing and retail, Harshad Group is set to blend its profound legacy with its deep-seated understanding of the Indian market's intricacies. This amalgamation represents a formidable synergy of skill, foresight, and a commitment to client-focused values.

Harshad Group UAE boasts a formidable cadre of 120 committed professionals, including 20 specialists in technical and application domains, all ready to deliver unmatched service and customer contentment. Our dynamic and innovative leadership team, brimming with fresh ideas and a forward-thinking perspective, stands prepared to tackle emerging challenges and raise the bar for the jewelry sector in India.

The core principles of our leadership, exemplified by Mr. Vijay and Mr. Anil, will persist in steering Harshad Group India with their audacious vision and profound technical acumen. Their established track record of customizing international brands to meet the distinctive preferences of the Indian market will continue to be a cornerstone of our strategy.

As Harshad Group India, we pledge to equip artisans and producers with cutting-edge technology and the finest solutions available. Our ambition is to elevate the craft of jewelry creation in India by adopting international best practices and nurturing an environment where customer gratification is the highest priority. We invite you to join us on this thrilling venture with Harshad Group India, a place where heritage converges with innovation, and the fulfillment of every client is our most esteemed accolade. Together, we aspire to forge a lasting imprint on the industry.

OPERATIONAL LOCATIONS IN INDIA COMING SOON

Vijay Singh +91 98290 68289 AnilAmbardar +91 80005 23244

Contents

weigning Balances	
Mettler Toledo Precious Metal Weighing Balances	· · · · · · · · · · · · · · · · · · ·
Mettler Toledo Micro Balances	
Ohaus Precious Metal Weighing Balances	6
Purity Analyzers & Testing Machines	
Helmut Fischer XRF	10
Olympus XRF	18
Density Analyzers	2 ⁻
Recovery & Refinery	
Water Filtration	22
KO-MAX Dust Collectors	24
Refinery Plants	26
3D Printers	
RapidShape 3D Printers	30
PioNext 3D Resin Printer	35
Plempire 3D Wax Printers	3
Wax Cleaner	39
Wax Injectors	
MasterIX Wax Injectors	40
Eshin Wax Injector	43
Casting Wax & Alloys	
Premium Wax Product Range	44
Casting Alloys	
Investment Powders	
Investment Powders	46
Investment Mixers	
CIMO Investment Mixers	4 ⁻
Burnout Furnaces	
Argenta Burnout Furnace	49
Midas Dust Burnout Furnaces	
Kaname Rotary Burnout Furnace	
Oncel Burnout Furnace	
Casting & Melting Machines	
Indutherm Casting Machines	5/
Indutherm Continuous Casting Machines	
Indutherm Induction Melting Units	
Indutherm Granulating Machines	
Midas Melting Machines	
Bullion & Ingot Casting Machine.	
Plaster Crusher, WaterJet, Vacuum Pump, Water Chiller	
Plating & Enameling Systems Berkem Plating	7/
Plating Machines	
COLORIT Enameling System	
COLONII CHAMEUNE JV3CENI	/ 0

Laser Welders, Markers & Cutters	
Laser Welders 8	0
Laser Markers, Cutters & Engravers8	5
Arc Welders	
Pulse Arc/Resistance Welding Systems	0
CNC Engravers & Cutters	
Magic Engraving) 1
Polishing Systems	
Avalon Electropolishing Machines 9	15
Avalon Disc Finishing Machines9	6
Avalon Round Vibratory Machines9	17
Avalon Trough Vibrating Machines9	8
Midas Polishing Machines10)1
Bench Polish Machines	3
Ultrasonic & Steam Cleaners	
Elma Ultrasonic & Steam Cleaners	6
Logimec Ultrasonic & Steam Cleaners	8
Eitan Steam Cleaners	9
Rolling Mills	
Durston Rolling Mills11	0
Lion Rolling Mill11	11
Midas Rolling Mill11	2
Gas Generators; Electric, Gas Melters & Melting Tools	
Melting Furnaces & Melting Items11	4
Body Scanners	
Ceia Metal Detectors11	8
Garret Super Scanner V	9
Silicone Rubber	
Castaldo	0
Zhermack	21
Finishing Items	
Polishing Compounds	:3
Finishing Tools	
Portable Scales	
Small & Pocket Scales	27
Diamond Testers & Accessories	
Presidium Diamond Testers	8.
Diamond Accessories & Setting Tolls	
Jewellery Cleaners	
Connoisseurs Beauty Treatment for Jewellery13	:3
Imaging Systems	
Gem LightBox Pro	4
Packaging & Display	•
Jewellery Boxes & Displays	۲,
Bags & Pouches	
Protective Carry Cases	



Mettler Toledo JET Series

Jewellery Balances

JET gold and carat balances deliver the accuracy you need for weighing diamonds, gemstones, gold and precious metals.

Designed to Perform

Advanced weighing technologies, solid construction, and special design features deliver the accuracy you need for weighing jewellery and precious metals.

Intuitive Touch Screen Operation

The large colour touch screen is easy to read, even under the dazzling glare of shop lights, while the user interface is simple for anyone to use.

Automatic Performance Testing

JET balances use internal weights to automatically test and adjust the balance, helping to ensure that weighing performance remains true.

- * Intuitive user interface
- * Statistical data analysis
- * Secondary display option
- * Hook for weighing below the balance
- * Robust design with overload protection
- * Bluetooth option
- * Data transfer function
- * 17 weighing units

Interface

RS232, USB Host, USB Device



Gold Balance

Model	Capacity	Readability
JET303G	320 g	0.001 g
JET603G	620 g	0.001 g
JET1003G	1020 g	0.001 g
JET1002G	1200 g	0.01 g
JET2002G	2200 g	0.01 g
JET3002G	3200 g	0.01 g
JET4002G	4200 g	0.01 g
JET6002G	6200 g	0.01 g
JET12002G	12200 g	0.01 g
JET6001G	6200 g	0.1 g

o. ooo a Contraction of the Cont

Carat Balance

Model	Capacity	Readability
JET503C	505 ct / 101 g	0.001 ct / 0.1 mg
JET703C	700 ct / 140 g	0.001 ct / 0.1 mg
JET1103C	1100 ct / 220 g	0.001 ct / 0.1 mg
JET1603C	1600 ct / 320 g	0.001 ct / 0.1 mg

Weighing pan diameter (models JET503G - JET1603G) - 90 mm



Weighing pan diameter (models JET303G - JET1003G) - 120 mm Weighing pan size (models JET1002G - JET12002G) - 180 x 180 mm



Precious Metal Weighing Balance

JE Series Gold and Carat Balances

JE balances fulfil all your daily jewellery weighing requirements with simple and reliable balances. Enjoy the large, bright screen and have all essential balance functions at your fingertips.

Thanks to the internal test weights, you can test and adjust your balance at any time with just the touch of a button to ensure ongoing accuracy. The solid construction provides high stability to ensure fast results and prevent the balance from moving if accidentally bumped.

Built from high quality materials, JE balance will provide you with years of reliable service.

Interface: RS232 x1



Model	Capacity	Readability
JE203G	220 g	0.001 g
JE303G	320 g	0.001 g
JE503G	520 g	0.001 g
JE1002G	1200 g	0.01 g
JE2002G	2200 g	0.01 g
JE3002G	3200 g	0.01 g
JE4002G	4200 g	0.01 g
JE5002G	5200 g	0.01 g



Model	Capacity	Readability
JE503C	505 ct / 101 g	0.001 ct / 0.1 mg
JE703C	700 ct / 140 g	0.001 ct / 0.1 mg
JE1103C	1100 ct / 220 g	0.001 ct / 0.1 mg

JL Series Gold Balance JL1502GE/JL602GE

Specification	JL602GE	JL1502GE
Maximum Capacity	620 g	1520 g
Readability	0.01 g	0.01 g
Minimum Weight (U=1% , k=2), typical	1.4 g	1.4 g
Adjustment	External	External
Repeatability	0.007 g	0.007 g
Settling Time	2 s	N/A
Dimensions	225 x 67 x 194 mm	225 x 67 x 194 mm
Housing	Plastic ABS/PC	Plastic ABS/PC
Interface	RS232	RS232
Balance Model	Gold	Gold
Display	LCD backlit display	LCD backlit display
Guaranteed Repeatability	0.01g	0.01 g
Linearity	0.03 g	0.03 g
Temperature Accuracy (±)	10 ppm/°C	10 ppm/°C
Material Number	30113832	30113831

Strong and lightweight, for weighing jewellery anywhere.

Space-saving Design: The ultra-sleek design is perfect for small spaces. These light and compact balances are easy to carry to wherever you want to weigh.

Bright Display: The backlit display with large figures is easy to read in both bright and dim lighting conditions.

Designed to last: A stainless steel weighing pan and robust construction ensure reliable performance, day after day.









Mettler Toledo JP Series

Jewellery Balances

High capacity balances built to last..

Accurately weigh your heavy loads: 16200 g & 32200 g capacity, 0.1 g readability, large platform, overload protection, FACT fully automatic internal adjustment, full metal housing.

Perfect for Heavy Loads

JP balances are extremely solid and do not move when accidentally bumped or tilt when heavy items, such as bullion, are placed on the weighing pan.

Large Weighing Platform

The large weighing pan accommodates big items with ease. The high stability enables items such as gold bullion to be placed securely on the balance.

Easy to Read Display

The high contrast display has large bright numbers that are easy to read, even in challenging lighting conditions.



JP16001G / JP32001G

Specification	JP16001G	JP32001G
Maximum Capacity	16200 g	32200 g
Readability	0.1 g	0.1 g
Minimum Weight (U=1% , k=2), typical	14 g	14 g
Adjustment	Internal/FACT	Internal/FACT
Repeatability (Typical)	0.07 g	0.07 g
Weighing Pan Dimensions (W x D)	351 x 245 mm	351 x 245 mm
Settling Time	1 s	1s
Dimensions (W \times D \times H)	363 x 346 x 118 mm	363 x 346 x 118 mm
Housing	Die-cast aluminum	Die-cast aluminum
Interface	USB Device, RS232	USB Device, RS232
Balance Model	Gold	Gold
Display	High Contrast Display HCD	High Contrast Display HCD
Resolution	0.1g	0.1 g
Material Number	11143045	11143048





Micro Balance

WXTJ3DU

Precise weighing for your smallest jewellery samples. 1.2 / 3.2 g capacity, 0.001 / 0.01 mg readability, high resolution weighing cell, touch screen, FACT fully automatic internal adjustment, practical size. The WXTJ microbalance offers unsurpassed accuracy down to 1 microgram for weighing your smallest precious samples.

Highly Accurate Weighing

Weigh jewelry accurately with a fiane range up to 1.2 g with readability 0.001 mg (= $1 \mu g$) and from 1.2 g to 3.2 g with 0.01 mg readability (= $10 \mu g$).

High Stability for Fast Results

The WXTJ balance has a solid steel and aluminum housing. This offers a high level of stability, meaning you get fast and accurate results.







Specification	
Maximum Capacity	1.2 g/ 3.2 g
Readability	0.001 mg; 0.01 mg
Repeatability (limit)	0.001 mg
Repeatability (typical)	0.0008 mg
Minimum Weight (U=1%, k=2), typical	0.16 mg
Adjustment	Internal / FACT
Weighing Pan Diameter	32 mm
Legal for Trade	No
Minimum Weight (UPS, 0.1%), typical	1.6 mg
Linearity, limit	0.02 mg
Linearity, typical	0.006 mg
Settling Time	5 s
Housing	Die-cast aluminum
Interfaces	RS 232
Balance Model	Carat; Gold
Display	Touchscreen
Guaranteed Repeatability	0.001 mg
Dimensions (W x D x H)	127 x 261 x 165 mm
Material Number	30335763





Semi-Micro Balance JE 155 DUG/00

Precise weighing for small jewellery samples. 42 / 152 g capacity, 0.01 / 0.1 mg readability, bright and clear back-lit LCD, internal adjustment, passcode protection, overload protection, metal base. JE semimicro balance enables you to weigh gold and diamonds to 5 decimal places with the utmost accuracy.

Precise Results

Weigh to 5 decimal places with the utmost accuracy. This dual range balance offers full range readability of 0.1 mg with 0.01 mg in the fine range.

Easy Performance Testing

Ensure accuracy by testing your balance regularly with the internal weights. At just the touch of a button, the balance tests and adjusts itself.



- * Bright Display with Large Numbers
- * Convenient Levelling
- * Easy Density Measurement
- * 8 Applications
- * 16 Weight Units
- * Designed to Last

Specification	
Maximum Capacity	42 g/ 152 g
Readability	0.01 mg; 0.1 mg
Readability (Certified)	1 mg
Repeatability (typical)	0.02 mg
Minimum Weight (U=1%, k=2), typical	4 mg
Adjustment	Internal
Weighing Pan Diameter	80 mm
Legal for Trade	No
Minimum Weight (UPS, 0.1%), typical	40 mg
Linearity, limit	0.2 mg
Linearity, typical	0.1 mg
Settling Time	5 s
Housing	Die-cast aluminum, ABS
Interfaces	RS 232
Balance Model	Carat; Gold
Display	LCD Backlit Display
Guaranteed Repeaability	0.06 mg
Dimensions (W x D x H)	210 x 344 x 279 mm
Material Number	30398936







Ohaus PJX Series



Gold and Carat Balances

The PJX Series offers a range of Jewellery Balances for weighing precious metals and stones in a variety of capacities and readabilities. The PJX Series is OIMLapproved and ideal for legal-for-trade applications. The PJX features an auxiliary display that can be easily connected to provide simultaneous viewing of results for both trader and customer. Select models come with a built-in internal adjustment system.

Applications

Basic Weighing, Parts Counting, Percent Weighing, Density Determination

Display

Backlit Liquid Crystal Display (LCD)

Operation

AC adapter (included)

Communication

RS232 interface and Mini-Din port (for connecting auxiliary display)

Construction

Metal base, plastic top housing, removable stainless steel pan, removable glass draftshield or side doors, integrated weigh-below-hook, security bracket, calibration lock and in-use cover

Design Features

User-selectable environmental filters and brightness settings, auto-tare, auto-dim, user-selectable span calibration points, software lockout and reset menu, user-selectable communication settings and data print options, user-definable project and user IDs, software overload/underload indicator, stability indicator



Model	Capacity	Readability
PJX822	820 g	0.01 g
PJX1602	1600 g	0.01 g
PJX2202	2200 g	0.01 g
PJX3202	3200 g	0.01 g
PJX4202	4200 g	0.01 g
PJX5202	5200 g	0.01 g
PJX6202	6200 g	0.01 g
PJX2201	2200 g	0.1 g
PJX4201	4200 g	0.1 g
PJX6201	6200 g	0.1 g

Weighing pan size (models PJX822 - PJX6202) - 180 mm Weighing pan size (models PJX2201 - PJX6201) - 180 mm



Model	Capacity	Readability
PJX203	40 g / 200 ct	0.0001 g; 0.001 ct
PJX803	160 g / 800 ct	0.0001 g; 0.001 ct
PJX1203	240 g / 1200 ct	0.0001 g; 0.001 ct
PJX1603	320 g / 1600 ct	0.001 g; 0.005 ct
PJX2503	500 g / 2500 ct	0.001 g; 0.005 ct

Weighing pan size (models PJX203 - PJX1203) - 90 mm Weighing pan size (models PXJ1603 - PJX2503) - 120 mm



Ohaus SJX Series



Jewellery Scales

Designed for a wide range of regular and trading applications, the Class II certified SJX Carat and Gold balances are ideal for weighing jewellery, precious metals, gemstones etc. Equipped with superior overload protection, large backlit display, fast stabilization time, multiple weighing units, application modes and connectivity options, these slim balances offer a truly user-friendly weighing experience.

Applications

Weighing, Parts Counting, Percent Weighing, Check Weighing, Totalization, Density Determination, Display Hold

Display

Backlit Liquid Crystal Display (LCD)

Operation

AC adapter (included) or 4 AA Batteries (Not included)

Communication

RS232, USB Host, USB Device, Ethernet or Bluetooth® (available as an accessory)

Construction

ABS housing, stainless steel pan, ABS draftshield (1mg model only), weigh below hook, transportation lock, manual calibration lock switch, security slot, adjustable levelling feet, illuminated up-front level indicator.

Design Features

Stability indicator, mechanical and software overload/underload protection, low battery indicator, auto shut-off, auto tare, scoop on 64g model, weight on 64g SJX/E model only.



Model	Capacity	Readability
SJX323	64 g	0.001 g
SJX622	620 g	0.01 g
SJX1502	1500 g	0.01 g
SJX3202	3200 g	0.1 g
SJX6201	6200 g	0.1 g
SJX8200	8200 g	1 g



Ohaus Ranger 7000

Compact Bench Scale

Ranger 7000, a top of the line compact scale for even the most complex industrial applications.

It offers the best of every ingenious feature that make OHAUS industrial products the right tools for your toughest weighing jobs.

Ranger 7000 boasts the highest resolution, largest display, most application modes and connectivity options, as well as the largest memory library of any industrial compact bench scale in the OHAUS portfolio.

- * 10 advanced application modes, peripheral device control and an optional kit for a second scale platform.
- * Extremely durable scale design. Features IP54 rated metal housing and sealed metal terminal.
- * With SmarText 2.0 software and a 109 mm LCD display, the advanced functionality of Ranger 7000 is simple to use with minimal training.



Specifications		
Weighing units	kg, g, lb, oz, lb:o	z, custom units
Application modes	weighing, check weighing/o (display hold), filling, formul	, parts counting, percent counting, dynamic weighing lation, differential weighing g, sieve Analysis
Display	109 mm TFT	graphic LCD
Keypad	8 function, 5 soft, 12 nu	ımeric membrane keys
Stabilization time	1 sec	cond
Interface		5B device, USB host 5232, 2nd scale, 2 In/4 Out ete I/O
Model	R71MHD15	R71MHD35
Capacity, Readability	15 kg x 0.0001 kg 15000 g x 0.1 g	35 kg x 0.0001 kg 35000 g x 0.1 g
Min. recommended APW	0.005 g	
Min. recommended sample weight	2	g
Max. displayed resolution	1:150000	1:350000
Internal counting solution	1:3000000	1:7000000
Linearity/Repeatability	±	2d
Calibration	AutoCal™, S	pan or linear
Power		Universal Power Supply, m Battery (Optional)
Platform dimensions (W x D x H)	377 x 311	x 48 mm
Base housing dimensions (W x D x min H)	377 x 311	x 128 mm
Display dimensions (W x D x H)	267 x 118 x 72 mm	
Shipping dimensions	665 x 525	x 330 mm
Net weight	10.9	9 kg
Shipping weight	14.4	∔kg

Ohaus PX125D

Semi Micro Balance

The Pioneer PX5 combines essential weighing functionality with competitive performance, offering high accuracy and repeatability for applications in laboratory, industrial and education settings. The PX5 is affordably priced, and intuitively designed for intelligent operation with a second line display for additional information, and USB and RS232 connectivity for easy communication.

Applications

Basic Weighing, Parts Counting, Percent Weighing, Animal Weighing, Density Determination, Formulation

Display

Backlit Liquid Crystal Display (LCD); Second line display for additional information or guidance (dot matrix)

Operation

AC adapter (included)

Communication

RS232 and USB device (included); GLP/GMP data output with real-time clock (except US version)

Construction

Metal base, plastic top housing, removable stainless steel pan, glass draftshield, integrated weighbelow-hook, security bracket, calibration lock and in-use cover

Design Features

User-selectable environmental filters and brightness settings, auto-tare, auto-dim, user-selectable span calibration points, software lockout and reset menu, userselectable communication settings and data print options, user-definable project and user IDs, software overload/underload indicator, stability indicator, four operating languages

Specification	
Maximum Capacity	52 g/120 g
Readability	0.01 mg; 0.1 mg
Repeatability (typical)	0.02 mg; 0.1 mg
Internal Calibration	AutoCal™ - Automatic
Weighing Pan Diameter	80 mm
Legal for Trade	OIML
Minimum Weight (UPS, 0.1%), typical	20 mg
Linearity	0.0001 mg
Settling Time	10 s
Pan Construction	Stainless Steel
Interfaces	USB; RS 232
Balance Model	Carat; Gold
Display	2-Line LCD with Backlight
Dimensions	321 x 309 x 209 mm
Weight	4.5 kg
Units of Measurement	Singapore Tael; Ounce Troy; Pennyweight; Grain; Kilogram; Tical; Custom; Milligram; Momme; Newton; Taiwan Tael; Gram; Hong Kong Tael; Pound; Tola; Mesghal; Carat; Ounce
Working Environment	operability guaranteed between 5°C and 40°C; 10°C – 30°C, 80%RH, non-condensing





https://www.harshad.com/ohaus







XRF Systems for Gold and Precious Metal Analysis

Tailor-made for analysing gold and precious metals with its GOLDSCOPE SD® series, Fischer offers a tailored solution for the non-destructive testing of gold and precious metals. The hardware and software of these robust X-ray fluorescence instruments is adapted to the unique requirements of the jewellery and gold sector.

Your benefit: Unbeatable value for money! With the GOLDSCOPE you buy only what you really need to test gold, jewellery and precious metals.



GOLDSCOPE SD® 510



GOLDSCOPE SD® 515, 520, 550

Features:

- * Compact and sturdy desktop instrument for non-destructive material analysis using X-ray fluorescence
- * Hardware and software geared to the measurement tasks most relevant for gold and precious metals
- * Comfortable measuring thanks to a spacious chamber and bottom-up measurement direction
- * 4 models, suited to any application
- * Complaint with EN 61010, DIN ISO 3497 and ASTM B 568

Application:

- * Purchase and sale of gold
- * Analysis of precious metals, dental alloys
- Jewellery manufacture
- * Certification: solutions for refineries, assay offices and hallmarking

The handling of the XRF devices is tailored to the needs of the precious metals and jewellery industry. The most important measuring tasks for analysing gold and precious metals are already pre-programmed in the operating software, WinFTM. All you have to do is place the sample on the measurement window and press start. This makes the valuation of jewellery and coins foolproof.





General Specification				
Intended Use	Energy dispersive X	-ray measuring instr	ument (EDXRF) to analy	/se precious metals
Design			owards the front open init with upwards oper	
Measuring Direction	Bottom Up			
Electrical Data				
Power Supply And Consumption	AC 115 or 230 V, 50/6	60 Hz, max. 120 W wit	hout evaluation PC	
Protection Class	IP40			
Environmental Conditions				
Operating temperature	10 °C – 45 °C / 50 °F -	- 113 °F		
Storage/Transport temperature	0 °C – 50 °C / 32 °F –	122 °F		
Relative humidity	≤ 95 %			
Sample Alignment				
Sample positioning	Manually			
Video microscope	High-resolution CCD colour camera for optical monitoring of the measurement location along the primary beam axis, Crosshairs with a calibrated scale (ruler) and spot-indicator, Adjustable LED illumination			
Zoom factor	Digital 1x, 2x, 3x, 4x			
Evaluation Unit				
Computer	Windows®-PC			
Software	WinFTM® optimized measuring application		ncluding Gold Setup G(ellery	OLDSCOPE with
Standards	GOLDSCOPE SD® 510	GOLDSCOPE SD® 515	GOLDSCOPE SD® 520	GOLDSCOPE SD® 550
CE Approval		EN 6101), EN 61326	
X-Ray Standard		DIN ISO 3497	and ASTM B 568	
Approval	Individual acceptance inspection as a fully protected instrument according to German radiation protection law		strument with type ap radiation protection le	
Sample Stage				
Design Max. sample weight [kg/lb]			nple support 3/29	
Usable sample placement area [mm/in]	305 x 490/12 x 19.3		310 x 320/12.2 x 12.6	
Max. sample height [mm/in]	130/5.1		90/3.5	



	GOLDSCOPE SD® 510	GOLDSCOPE SD® 515	GOLDSCOPE SD® 520	GOLDSCOPE SD® 550
Applications				
Recommended area of application	Small retail shops	Highend retail showrooms, Small assaying offices	Refineries, Assaying offices and Hallmarking centers	Hallmarking centers, Jewellery manufacturing, Assaying offices
Dimensions				
External Dimensions W x D x H (mm/in)	405 x 588 x 426 / 16 x 23 x 17	403 x	x 588 x 365 / 16 x 23.2	x 14.4
Weight (kg/lb)	Approx. 45 / 99		Approx. 45 / 99	
X-Ray Source				
X-Ray tube	Tungsten tube, th	ermally stabilized		ngsten tube with n window
High voltage, three steps	30, 40, 50 kV	30, 40, 50 kV	30, 40, 50 kV	10, 30, 50 kV
Max. anode current		1r	mA	
Primary filter, material and thickness (μm/mils)	None	None	Fixed Al 500/19.7	6x Changable: Ni 10/0.4 no filter Al 1000/39.4 Al 500/19.7 Al 100/3.9 Mylar® 100/3.9
Aperture Collimator Ø (mm/mils)	Fixed Standard 1.0/39 Option 0.6/24	Fixed Standard 1.0/39 Option 0.6/24 or 1.0/39; 2.0/79	Fixed Standard 1.0/39 Option 0.6/24 or 1.0/39; 2.0/79	4x Changable: 0.2/8; 0.6/24; 1.0/39; 2.0/79
Smallest measurement spot* Ø (mm/mils)	Approx. 0.7/28*	Approx. 0.7/28*	Approx. 0.7/28*	Approx. 0.3/12*
	* depends on the me	easuring distance and spot size is shown	on the aperture, the a	actual measurement
X-Ray Detection				
Detector type	Silicon PIN detec	tor peltier-cooled		ctor (SDD), peltier- oled
Resolution fwhm for $Mn-K_{\alpha}[eV]$	≤1	180	≤ ´	160
Element range		S (16) to U (92)		Al (13) to U (92)
Measuring distance (mm/in)	measurements at va	nce compensation wi arying distances. For p uracy an additional ca	particular application	s or for high demand
Repeatability for gold,	≤1‰	≤1‰ with aperture 1.0	≤ 0.5 ‰ with aperture 1.0	≤ 0.5 ‰ with aperture 1.0
measurement time 60 sec	with aperture 1.0 mm	mm	mm	mm
measurement time 60 sec Order			·	

incl. Gold Setup GOLDSCOPE with factory calibrated measuring applications for gold and jewellery



GOLDSCOPE SD 520/550 - DPP+

Digital Pulse Processor (DPP+)

Fischer X-ray Fluorescence (XRF) measuring devices are continuously optimized to achieve higher precision in shorter measurement times. That is why we have developed our new digital pulse processor DPP+ completely in-house.

The DPP+ is one of the central elements of an X-ray fluorescence spectrometer which processes high count rates.



Achieve up to 45% reduction in absolute standard deviation with same measuring time



Reduce your measurement time by a factor of 3 with the same absolute standard deviation



Secure your Silicon Drift Detector (SDD) detector with a Grid protection



Features:

- * Modern Silicon Drift Detector (SDD) for high accuracy and a good detection sensitivity.
- * High-resolution colour video camera for precise determination of the measurement spot.
- * Bench-top unit with upward opening hood.
- * Detector: new SDD detector with 20 mm2 (160 eV)
- * Micro-focus tungsten tube with beryllium window
- * Fitted with the new Digital Pulse Processor (DPP+)

Applications

- * Jewellery, precious metals and dental alloys.
- * Precious Metal Analysis eg. Gold, Silver and Platinum group elements such as Iridium, Ruthenium, Osmium, Rhenium.
- * Measuring coating thickness on sterling silver, rhodium finishes or gold alloys.
- * Determination of complex multi layer-coating system.



Gold Refinery



Gold Manufacturing



Tunch and Assaying





GOLDSCOPE SD 520/550 - DPP+

General Specification	
Intended use	Energy Dispersive X-Ray Fluorescence measuring instrument (EDXRF) for precious metal, alloy analysis and coating thickness measurement in hallmarking, testing, tunch assaying offices, refineries and gold manufacturing.
Design	Bench top unit with upwards opening hood
Measuring direction	From bottom to top
X-Ray tube	Micro-focus tube with beryllium window
Measurement spot	Depending on the measuring distance and on the aperture, the actual measurement is shown in video image.

	GOLDSCOPE® SD 520 DPP+	GOLDSCOPE® SD 550 DPP+
High voltage (three steps [kV])	30, 40, 50	10, 30, 50
Measurement spot	Fixed AI 500	6x changeable: Ni 10, no filter, AI 1000, AI 500, AI 100, Mylar ® 100
Apertures (Collimators) Ø [mm]	Fixed, Standard 1.0 mm Option 0.6 / 2.0 mm	4x changeable: 0.2, 0.6, 1.0, 2.0 mm

Environmental Condition	
Operating temperature	10 °C – 40 °C
Storage/transport temperature	0 °C – 50 °C
Relative humidity	≤ 95 %

X-Ray Detector	Standard (20mm²)	Optional (50mm²)
X-ray detector Resolution (fwhm for Mn- Kα)	Silicon Drift detector with peltier cooling ≤ 140 eV	Silicon Drift detector with peltier cooling ≤ 140 eV
Element range	Aluminum Al (13) – Uranium U (92)	
Measuring distance*	0 – 25 mm	

^{*}Distance compensation with patented DCM method for simplified measurements at varying distances.

For particular applications or for higher demands on accuracy an additional calibration might be necessary.

GOLDSCOPE SD 520/550 - DPP+



Sample Alignment	GOLDSCOPE® SD 520 DPP+	GOLDSCOPE® SD 550 DPP+
Video microscope	High-resolution CCD colour camera for optical monitoring of the measurement location along the primary beam axis, Crosshair with a calibrated scale (ruler) an spot-indicator, Adjustable LED illumination	
Zoom Factor	Digital 1x, 2x, 3x 4x	

Electrical Data

Power source AC 115 V or AC 230 V 50 / 60 Hz

Power consumption max. 120 W, without evaluation PC

Protection class IP 40

Target Dimension

External dimensions 403 x 588 x 365 mm (Width x depth x height)

Usable sample placement area $310 \times 320 \text{ mm} / 12.2 \times 12.6$

Maximum sample height 90 mm

Weight approx 45 kg

Evaluation Unit

Computer Windows based PC

Software standard Fischer WinFTM®

Standards

X-Ray standards DIN ISO 3497 and ASTM B 568

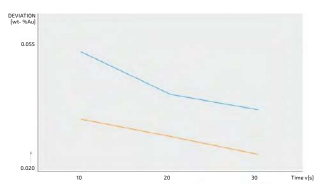
Order

GOLDSCOPE SD 520 / 550 DPP+ Part No. GOLDSCOPE SD 520 - DPP+ IN1003066 GOLDSCOPE SD 550 - DPP+ IN1003063

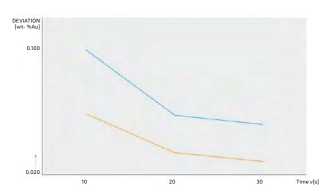


Solution for Hallmarking Centres

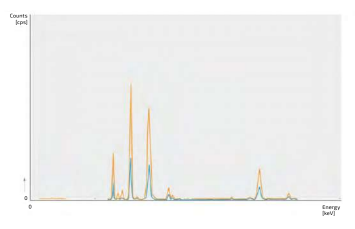
GOLDSCOPE® SD 520 and GOLDSCOPE® SD 550 devices are equipped with the new digital pulse processor DPP+ as a standard option



950 gold (23 carat): Absolute standard deviation (precision) against measurement time



585 gold (14 carat): Absolute standard deviation (precision) against measurement time



Higher count rates with very good energy resolution: New SDD Detector with DPP+



New SDD Detector with DPP+











Fischer XAN 220

X-Ray Source	
X-ray tube	Micro-focus tungsten tube with beryllium window
High voltage, three steps (kV)	30, 40, 50
Aperture (Collimator) Ø (mm/mils)	0.6/23.6, 1.0/39, 2.0/79
Measurement spot	Aperture Ø plus 200 μm (8 mils)
X-Ray Detection	
Detector type	Silicon Drift Detector (SDD), peltier-cooled
Resolution fwhm for Mn-Kα (eV)	≤ 160
Measuring distance*	0 25 mm (0 1 in)
Repeatability for gold	≤ 0.5 ‰ with measurement time 60 sec
Usable sample placement area (mm/in)	310 x 320 / 12.2 x 12.6
Max. sample height (mm/in)	90/3.5
Dimensions	
External dimensions W x D x L (mm / in)	403 x 588 x 365 / 16 x 23.2 x 14.4
Weight	approx. 45 kg



Fischer XAN 250

X-Ray Source	
X-ray tube	Micro-focus tungsten tube with beryllium window
High voltage, three steps (kV)	10, 30, 50
Aperture (Collimator) Ø (mm/mils)	0.2/7.9, 0.6/23.6, 1.0/39.4, 2.0/78.7;
Measurement spot* Ø (mm/mils)	approx. 0.3/11.8*
X-Ray Detection	
Detector type	Silicon Drift Detector (SDD), peltier-cooled
Resolution fwhm for Mn-Kα (eV)	≤ 160
Measuring distance*	0 25 mm (0 1 in)
Element Range	Aluminum (13) to Uranium (92), up to 24 elements simultaneously
Usable sample placement area (mm/in)	310 x 320 / 12.2 x 12.6
Max. sample height (mm/in)	90/3.5
Dimensions	
External dimensions W x D x L (mm / in)	403 x 588 x 365 / 16 x 23.2 x 14.4
Weight	approx. 45 kg





Explore more

https://www.harshad.com/fischer





Vanta Element Series

XRF Analyzer

The Vanta Element XRF analyzer series provides elemental analysis for fast alloy grade identification and sorting at an affordable price. The series is available in two cost-effective models:

- Vanta Element analyzer for affordable alloy ID
- * Vanta Element-S analyzer for affordable alloy ID, including light element detection for magnesium (Mg), aluminum (Al), silicon (Si), sulfur (S), and phosphorus (P)

Both models feature fast grade ID and clear on-screen grade comparison to speed up metal testing for scrap sorting, metal manufacturing, and precious metals analysis.

Rugged, Affordable Handheld XRF

Built for demanding environments, the analyzer delivers a lower cost of ownership.

- * IP54 rated for protection against dust and moisture
- * Drop tested (MIL-STD-810G) to protect against falls and reduce the need for costly repairs
- * Rated for continuous testing from -10 °C to 45 °C (14 °F to 113 °F)
- * Stainless-steel faceplate for wear protection
- * Easy, toolless window replacement





Specification	Vanta Element	Vanta Element - S
Excitation Source	2W X-ray tube with 35kV tungsten anode	4W X-ray tube with 50kV silver anode
Primary Beam Filtration	Fixed aluminum filter wheel	4 position filter wheel
Detector	Silicon PIN detector	Silicon drift detector (SDD)
Power	Removable 14.4 V Li-ion battery or 18 V power transformer 100-240 VAC, 50-60 Hz, 70 W max	
Display	800 x 480 (WVGA) LCD with capacitive touch screen	
Operating Environment	Temperature: -10 °C to 50 °C (14°F to 122 °F) at 100% duty cycle; Humidity: 10% to 90% relative humidity non-condensing	
Connectivity	USB, WLAN (with optional adaptor), Bluetooth (with optional adaptor)	
Dimensions (W x H x D)	83 x 289 x 242 mm (3.25 x 11.4 x 9.5 in)	
Weight	1.54 kg (3.39 lb) with battery, 1.32 kg (2.91 lb) without battery	







Vanta Series

Handheld XRF Analyzer

The Vanta analyzer is our most advanced handheld X-ray fluorescence (XRF) device for customers who demand laboratory-quality results in the field. It provides rapid, accurate elemental analysis and alloy identification for high-throughput XRF testing.

Vanta handheld XRF analyzers are built to be tough. Their rugged, durable design makes them resistant to damage in challenging industrial environments for greater uptime and a lower cost of ownership.

With an intuitive user interface and customizable software, the Vanta XRF series is easy to use with minimal training for high throughput and a fast return on investment. Featuring innovative and proprietary Axon TechnologyTM, Vanta analyzers give you accurate results and help boost productivity no matter the environment or working conditions.

- * Exceptionally durable under extreme conditions.
- * Superior analytics.
- * Optional wireless LAN and Bluetooth® for realtime data sharing. Cloud technology enabled.
- * Intuitive user interface.





Specification	
Excitation Source	4-watt X-ray tube with application-optimized anode material (rhodium (Rh), silver (Ag), or tungsten (W)) L series (W): 35 kV (2 watts)
Primary Beam Filtration	L series: Fixed aluminum filter and no internal collimation
Detector	L series: Silicon PIN detector
Power	Removable 14.4 V Li-ion battery with hot-swap capability 18 V power transformer 100-240 VAC, 50-60 Hz, 70 W max
Display	800 x 480 (WVGA) LCD with capacitive touch screen
Operating Environment	-10 °C to 50 °C (14°F to 122 °F), (continuous duty cycle with optional fan); Humidity: 10% to 90% relative humidity non-condensing
Aiming Camera	Full VGA CMOS camera (optional)
Panoramic Camera	5-megapixel CMOS camera
Connectivity	USB, WLAN (with optional adaptor), Bluetooth (with optional adaptor)



Vanta GX

Precious Metal Analyzer

Vanta GX precious metal analyzer is an accurate, easy to use, and nondestructive, the analyzer proves the purity of gold, silver, platinum, palladium, and other precious metals in seconds.

- * Uses trusted and sophisticated analytics to test jewelry without damaging it.
- * Provides an answer at the push of a button to save time in the showroom.
- * Includes an alert for gold plating for fraud detection.

Elements

Detects up to 27 elements including,

- * Ag Silver
- * Au Gold
- * Pt Platinum
- * Pd Palladium

Features

- * Lightweight and compact
- * Easy-to-open lid
- * Viewing window
- * Lights up during testing
- * Clear, bright touch screen

- * USB ports for data transfer
- * Lid locks
- * 18 V power connection
- * PC software
- * Web user interface



E VIDENT

OLYMPL

Your Vision, Our Future

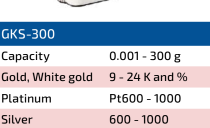
Specification	
Excitation Source	2-watt X-ray tube: 35 kV, 50 μA maximum Tungsten (W) anode
Detector	Silicon PIN diode Silicon drift detector Thermo-electrically cooled, high resolution
Operating Environment	Temperature: -10 °C to 40 °C (14 °F to 122 °F) Humidity: 10% to 90% relative humidity, noncondensing
Operating System	Linux Application software: Evident-proprietary data acquisition and processing package
Camera	Full colour VGA camera
Power	100-240 VAC, 50-60 Hz, 70 watts at 18 V and 3.9 A
Display	Full color touch-screen display: 800 × 480 (WVGA) 16-bit transflective LCD with capacitive touch screen supporting gesture control
Spot Size	6 mm nominal diameter
Connectivity	1 mini USB and 2 full size USB
Dimensions (W x D x H)	Closed: 239.3 x 324.1 x 357.3 mm (9.42 x 12.76 x 14.07 in) Open: 239.3 x 390.8 x 387.8 mm (9.42 x 15.39 x 15.27 in)
Sample Chamber Dimensions (W x D x H)	176.7 x 173.4 x 93.9 mm (6.96 x 6.83 x 3.70 in)
Weight	10 kg (22 lb)

ALFA MIRAGE

Gold/Platinum Tester GK

Precious Metal Tester







GKS-3000	
Capacity	0.01 - 3000 g
Gold, White gold	9 - 24 K and %
Platinum	Pt600 - 1000
Silver	600 - 1000
Density	$0.01\mathrm{g/cm^3}$



GK-300	
Capacity	0.01 - 300 g
Gold, White gold	9 - 24 K and $%$
Density	0.01 g/cm ³



Density

Explore more https://www.harshad.com/alfa-mirage

Midas Density Kit

 $0.001 \, \text{g/cm}^3$

Gold Purity Tester

- * Just two simple steps, the purity of precious metals and gold karat can be showed rapidly and accurately. No stains and scratches left on gold after testing.
- * The gold K number and density, platinum Pt value and density can be accurately measured in only 5 seconds.
- * More intuitive and more rapid to identify gold authenticity.
- * With the mixture proportion function, it can test other precious metals, such as: platinum, silver, palladium, copper, rhodium, etc.
- * Can also be used as a precision electronic balance.

	MDK 300	MDK 1200	MDK 3000
Maximum Weight	300 g	1200 g	3000 g
Minimum Weight	0.01 g	0.01 g	0.01 g
Weight Resolution	5 g	8 g	10 g
Density Resolution	0.01 g/cm ³	0.01 g/cm ³	0.01 g/cm ³
Measuring Time	5 seconds	5 seconds	5 seconds











Water Filtration

These filtering systems are used under the sink in the jewellery industry, to recover small parts of precious metals through filters that can have a filtering degree as small as 1 absolute micron.

Advantages

- * Quick payback time
- * Recovery of up to 99% of the metal in solution
- * Easy to use
- * Minimal maintenance

Specification

Made in PP, which guarantees high mechanical and chemical resistance to both acid & alkaline solution Suitable for water at hand washing stations



WF-10



WF-05 (Undersink)



WF-08

Filters	Qty	Micron
Thread	7	10 μ
Paper	72	1μ absolute
Thread	1	50 μ
Bag	1	1μ absolute
Bag 1	3	10 μ
Bag 2	1	1μ absolute
	Thread Paper Thread Bag Bag 1	Thread 7 Paper 72 Thread 1 Bag 1 Bag 1

Process water after performing:
Magnetic
Ultrasonic
Drum polish
Handwash
Floor cleaning

Filtration Bags:



Types of Filtration



Carbon canister



Disc



Oilsorb canister for degreasing process



High flow JUMBO pleated cartridge



Various cartridges for different applications



Explore more https://www.harshad.com/lafonte

ENR Gold Chip Vacuum Cleaner

Simple and fast system for filtering the precious metal present in the form of chips, flakes or dust, in the emulsified waters of various machine tools. The system is equipped with a wheeled bin with bag filter, vacuum drum pump, suction hose and two filter chambers for further filtration of the aspirated liquid.

Advantages

- * No electricity required
- * Easy of use
- * Minimal maintenance
- * Possibility to reused emulsions

Features

- * Wheeled system
- * Air pump
- * PP aspirator
- * Integrated safety and over flow valves

Applications

- * Gold and jewellery industry
- * Machine tools
- * Tank drum





REM Metal Recovery

REM precious metals recovery systems are made for exhausted solution from various production processes from chemicals, plating, printed boards, general metal finish and jewellery sectors.

Features

- * Small dimensions
- * PPS flame-proof made, which guarantees high chemical and alkaline resistance
- Extractor hood
- * Titanium screws
- * Mixed oxides anodes
- * Titanium Connections for anodes and cathodes



Model	Cell vol.	Cathode dimensions	Pump	QMAX (m³/h)	H max (m)	kW	In/Out	Dimensions (LxBxH)	Rectifiers
RM 5E	9 lt	140x490 mm	MPC042	1.8	5	0.12	25/63	320x380x620	12V 30A
RM 20	28 lt	270x250 mm	MPC042	1.8	5	0.12	25/63	400x430x950	12V 30A
RM 50	54 lt	150x460 mm	MPC042/MPP051	1.8/3	5/7	0.12	25/63	560x410x670	12V 50A
RM 90	100 lt	400x490 mm	MPC042/MPP051	1.8/3	5/7	0.12	32/63	850x620x1150	12V 200A







Silence 50L

Moblie Workstation













Technical Specifications	
Power supply	AC 220-240V (100-120V), 50/60Hz, single phase
Motor RPM	32000 RPM
Air pressure	23.7 kPa (230 V); 25.2 kPa (120 V)
Air flow	3750 l/min (230 V); 3660 l/min (120 V)
Body materials	ABS, PP, PC
Output power	1251 W (230 V); 1247 W (120 V)
Current	5.2 A (230 V); 10 A (120 V)
Control panel	Suction level display, filter arm, vacuum motor
1st filter	Pocket filter
2nd filter	ULPA filter (99.9995 %)
3rd filter	Carbon filter
4th filter	Membrane filter
Noise level	Max. 55 dB
Suction level	1 - 9 steps
Motor operating temp.	0 - 40 C
Dimensions (Body)	W 295 x D 330 x H 750 mm



GA-10-L

- This device can be linked with micromotor controller.
- Filter replacement (cleaning) alarm by pneumatic sensor.



Silence H1

Desktop Dust Collector





Filter bracket

















Hose

Technical Specifications	
Power supply	AC 220-240V (100-120V), 50/60Hz, single phase
Motor RPM	32000 RPM
Air pressure	23.7 kPa (230 V); 25.2 kPa (120 V)
Air flow	3750 l/min (230 V); 3660 l/min (120 V)
Output power	1251 W (230 V); 1247 W (120 V)
Current	5.2 A (230 V); 10 A (120 V)
Control panel	Suction level display, filter arm, vacuum motor
1st filter	Pocket filter
2nd filter	ULPA filter (99.9995 %)
4th filter	Membrane filter
Noise level	Max. 55 dB
Suction level	1 - 9 steps
Motor operating temp.	0 - 40 C
Dimensions (Body)	W 295 x D 330 x H 485 mm



- This device can be linked with micromotor controller.
- Filter replacement (cleaning) alarm by pneumatic sensor.

2kg Refinery Plant 2GRP



1 Year Service + Free Setup Included

Specifications

Titanium tank - 16-24in

PPT unit - 24/24

Glass condenser - 14 in

Acid storage glass tank - 6 l - 3pcs

Acid dousing AODD pump - 1/4 in - 3pcs

Filter trolley - 18/12 in - 2pcs

Filter trolley AODD pump - 1/4 in - 2pcs

2 stage fume scubber

1hp vertical pump

1 hp blower



5kg Refinery Plant

5GRP

Specifications

Titanium reactor

200ltr pp precipitation tank

Hot plate with temperature control

Glass condenser - 24in

2hp air pump

Pp filter unit - 2pcs

10ft tower scrubber

2hp blower

1hp caustic soda dousing pump

Etp plant - 500ltr

500ltr collection tank

100ltr treated water tank

100ltr waste sludge storage tank

1hp turbine blower

Caustic soda auto dousing pump

Carbon/Sand filter

150 lpm magnet pump

Single SS fume scrubber - 6ft/12in

1hp / 1440 rpm blower

1 Year Service + Free Setup Included



25kg Refinery Plant

25GRP

1 Year Service + Free Setup Included



Titanium Tank

Specifications

Titanium tank - 30 in/24 in

Titanium sheet 3mm. grade 1

1.5 in titanium ball valve

3kW hot plate

Stand with gear box

Stand with staircase

Plc for hot plate / staring motor / acid sousing pump



PPT Unit

Specifications

Ppt unit - 900/900mm

Stand and staircase

1000 rpm motor with thirstier drive

Bottom discharge pinch valve

500 ltr. Smbs storage tank with 1/4 inch aodd pump

20inch condenser

PP filter unit - 600/600mm

1/2 inch debam (boxer-ib-50) model aodd pump

Top side acrylic cover

Specifications

Tower scrubber - 10 ft

PP caustic soda tank - 1200/1200/600 mm

PP tower - ø 600 mm/ H 2400 mm

PP pol ring - 1in/200kg

100lpm acid dousing pump

150 mm pp / 2.5 kg pipeline

PP blower 1 hp/1440 rpm / 12 in

Tower Scrubber 10ft



Tower Scrubber 18ft

Specifications

Tower scrubber - 18 ft

PP caustic soda tank - 1500/1500/600 mm

PP tower - ø 900 mm/ H 4500 mm

PP pol ring - 1in/360kg

150lpm acid dousing pump

150 mm pp / 2.5 kg pipeline

PP blower 3 hp/1440 rpm / 16 in

50kg Refinery Plant 50GRP



1 Year Service + Free Setup Included

Specifications

Titanium tank - 30 in/36 in

Titanium sheet 3mm. grade 1

1.5 in titanium ball valve

3kW hot plate

Stand with gear box

Stand with staircase

Plc for hot plate / staring motor / acid sousing pump

Pump (1plc for 2 tank)



Titanium Tank

Specifications

Ppt unit - 900/900mm

Stand and staircase

1000 rpm motor with thirstier drive

Bottom discharge pinch valve

500 ltr. Smbs storage tank with 1/4 inch aodd pump

20inch condenser

PP filter unit - 600/600mm

1/2 inch ARO make aodd pump

Top side acrylic cover



PPT Unit

Specifications

Tower scrubber - 10 ft

PP caustic soda tank - 1200/1200/600 mm

PP tower - ø 600 mm/ H 2400 mm

PP pol ring - 1in/200kg

100lpm acid dousing pump

150 mm pp / 2.5 kg pipeline

PP blower 1 hp/1440 rpm / 12 in



Specifications

Tower scrubber - 18 ft

PP caustic soda tank - 1500/1500/600 mm

PP tower - ø 900 mm/ H 4500 mm

PP pol ring - 1in/360kg

150lpm acid dousing pump

150 mm pp / 2.5 kg pipeline

PP blower 3 hp/1440 rpm / 16 in



100kg Refinery Plant 100GRP







1 Year Service + Free Setup Included

200kg Refinery Plant 200GRP



RapidShape S20

Professional 3D Printer

The most economic professional printer suited for casting shops, design offices and jewellery companies.

With the compact and practical S20 printer, you have the ability to professionally yet easily convert any type of jewellery design into printed parts. As one of the fastest printers on the market, you can drastically shorten your lead time and also benefit from excellent service as well as the highest reliability and precision of print results.











rapidshape

- * Certified auto calibration sensor
- * Robust swivelling door
- * HD resolution projector

- * Remote control possible by TeamViewer
- * Resin handling system
- * 60000 hrs lifetime LED





Technical Specifications	520
Building Area	133 x 75 mm
Native Pixel	± 30 μm
Max. Part Height	110 mm
Light Source	405 nm, HD resolution high power LED
Resolution	1920 x 1080 px
Dimensions (W \times D \times H)	335 x 541 x 349 mm
Connections	WLAN, TCP/IP, USB
Control	7" display, 3 button control
Recommended for	Highest demand in micropave design Highest demand in regular rings and stone settings and college rings



rapidshape

RapidShape S30+

Semi-automated 3D Printer

Fast, flexible and semi automated: The workhorse for casting shops, design offices and jewellery manufacturers.

Greater efficiency for professional print results – the S30+ease of use and intuitive user interface allow fast, high volume print results with consistent quality. The optional automated part separation module (ASM, patents pending) enables cutting of parts without manual operation. Furthermore, the temperature-controlled resin reservoir provides process stability and improves part quality even more at maximum speed.











- * Large touch-screen
- * Resin handling system (RHS)
- * Remote control through TeamViewer®
- * Resin temperature control
- * Certified auto calibration (ACCS)
- * Knowledge Center Access

Specifications	S30+ Large
Building Area	133 x 75 mm
Native Pixel	± 34.5 μm
Max. Part Height	150 mm
Light Source	405 nm, UV LED
Resolution	1920 x 1080 px
Dimensions (W x D x H)	335 x 541 x 349 mm
Connections	WLAN, TCP/IP, USB
Control	7" Touch Display, Touch Control
Recommended for	Larger pieces like bangles and statues with large surfaces







RapidShape S50+

For Professional Manufacturing

The S50+ is our new workhorse for printing any indication. With a print range three times larger than the S30+ and the optional, patented separation unit, you can catapult the number of pieces per day many times over.

Your printed parts are automatically separated from the build platform after printing is finished and collected in a big collection basket. The next print job is then started immediately, without manual intervention.

An Automated Refill unit ensures that there is always a sufficient level of printing material in the reservoir.









rapidshape



- * Resin temperature control
- * Automatic door opener

- * Material identification (RFID)
- * Certified auto calibration (ACCS)
- * Integrated force feedback





Specifications	S50+ / S50+ ASM
Building Area	231 x 130 mm
Native Pixel	± 30 μm
Max. Part Height	300 mm (with ASM : 80 mm)
Light Source	405 nm LED
Resolution	4K
Dimensions (W x D x H)	600 x 570 x 1660 mm
Connections	WLAN, Ethernet, USB
Control	10" LCD display, touch-screen

^{*}Available both with and without Automatic Separation Module (ASM)



RapidShape S90+

Standalone

A true industrial printer designed for 24/7 production under 100% load, whether for filigree or large jewellery designs.

The patented force feedback technology enables the highest production rate with the lowest production costs per part and without compromising quality. Modular high performance sub-systems including a dual-circuit cooling system with heat exchanger ensure optimal operation.





- * Optional automatic resin refill
- * Connection to process.net database system
- * AC controlled interior for continuous use
- * Remote control by TeamViewer®
- * Certified auto calibration (ACCS)
- * Web browser access

S90+ Standalone	
Building Area	231.5 x 137.3 mm
Native pixel	± 22.5 μm
Max. part height	125 mm
Light source	405 nm ultra high UV LED
Resolution	2560 x 1520 px
Dimensions (W x D x H)	443 x 625 x 1593 mm
Connections	TCP/IP, USB
Control	10" LCD display, touch control



rapidshape





rapidshape

RapidShape S90+

Cabinet

A true industrial printer designed for 24/7 production under 100% load, whether for filigree or large jewellery designs.

The patented force feedback technology enables the highest production rate with the lowest production costs per part and without compromising quality. Modular high performance sub-systems including a dual-circuit cooling system with heat exchanger ensure optimal operation.









- * Automatic Separation Module (ASM)
- * Optional automatic resin refill
- * Ultra high 4K resolution projector
- * Connection to process.net database system
- * AC controlled interior for continuous use
- * Remote control by TeamViewer®
- * Certified auto calibration (ACCS)
- * Web browser access





S90+ Standalone	
Building Area	232 x 137 mm
Native pixel	± 22.5 μm
Max. part height	80 mm
Light source	405 nm ultra high UV LED
Resolution	2560 x 1520 px
Dimensions (W \times D \times H)	625 x 800 x 1593 mm
Connections	TCP/IP, USB
Control	10" LCD display, touch control
Versions	Standalone Conveyor (Specifications on request)



PioNext D136

LCD 3D Resin Printer

13.6" 7K Large Printing Size Professional 3D Printer

Pionext D136 is designed for high-precision printing of models and other objects. It features a large printing size of 298x165x300mm. A high resolution of 6480x3600 pixels, and an XY axis accuracy of 0.046mm.

The printer uses an integrated light source, which results in high-quality prints with smooth surfaces and fine details.

The Pionext D136 is a versatile printer that can be used for a variety of applications. It is also relatively easy to use, making it a good choice for both beginners and experienced users.







13.6" 7K monochrome screen



XY axis accuracy 46 μm



Stable Z-axis structure



Extra large print size



Self-developed LCD technology

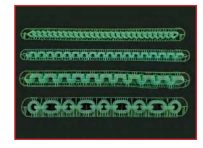


High speed release film

Product Specifications	D136
Light source configuration	UV integrated lamp beads (wavelength 405 nm)
Resolution	7K 13.6" black and white screen (6480 x 3600 px)
Print size	298 x 165 x 300 mm
Overall size	480 x 376 x 770 mm
Slicing software	PioNext Box
Slice format	STL, OBJ
Printing speed	1~4s/layer
Lifting speed	60 - 300 mm/min
Print layer thickness	0.01 - 0.1 mm
Touchscreen	5" capacitive touchscreen
Support consumables	405nm photosensitive resin, compatible with third-party resin
Z - axis type	Double linear guide + ball screw
Voltage	100 - 240 V AC, 50/60 Hz
Current	4 - 5 A
Power	500 W





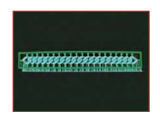




Harshad Emerald Green Resin

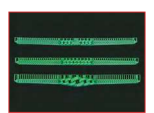
Direct Cast Resin

- * Ideal for 18k, 21k, 22k
- * Ultra smooth
- * Heavy pieces
- * 405nm
- * For DPL & LCD











Wanhao Curing box

Boxman1

Automatically cure your SLA, DLP, or LCD 3D prints with Wanhao's Boxman-1.

The post curing process increases the hardness and durability of the printed products.

Technical Specifications	
Light source	UV
Power	200 W
Voltage	24 V
Wavelength	405 nm
Emitting area (LxWxH)	320 x 200 x 200 mm
Touch screen display (LxW)	57.6 x 43.2 mm
Fan size (LxWxH)	85 x 85 x 10 mm
Perspective screen (LxW)	150 x 60 mm
Bulb warranty	2000 hours
Dimensions (LxWxH)	430 x 300 x 350 mm
Net weight	14.5 kg
Certification	CE, FCC
Usage	Curing print model



PL2000 & PL2000 Plus

3D Wax Printer

The PLEMPIRE PL2000/PL2000 Plus wax printers are ideal for mass-producing jewelry with high precision and efficiency.

Using MultiJet Printing (MJP) technology, they print ultra-fine wax workpieces with a layer thickness of just 0.016mm. This results in excellent surface quality, fine details, and fast workflows, allowing large batch customization and direct casting to enhance production efficiency.

30% higher production rate on PL2000 Plus.



up to 1200 x 1200 x 1600 DPI, 16µ layers

High Contrast

Deep purple(YHK601) molding wax white support wax(YHK-102)

Simple Operation

Easy to learn









Product Specifications	PL2000	PL2000 Plus
Build volume (X Y Z)	294 x 212 x 150 mm	294 x 212 x 150 mm
Resolution (X Y Z)	1200 x 1200 x 1600 DPI, 16μ layers	1200 x 1200 x 1600 DPI, 16μ layers
Accuracy	±0.1016 mm per 25.4 mm part dimension	±0.1016 mm per 25.4 mm part dimension
Build Speed (mm/hr) in Z	1 lane : 5.08 mm/hr 2 Lane : 2.54 mm/hr 3 lane : 1.78 mm/hr	1 lane : <mark>7.50</mark> mm/hr 2 Lane : <mark>3.50</mark> mm/hr 3 lane : <mark>2.40</mark> mm/hr
Build Speed (hr/mm) in Z	1 lane : 0.19 hr/mm 2 Lane : 0.39 hr/mm 3 lane : 0.59 hr/mm	1 lane : <mark>0.13</mark> hr/mm 2 Lane : <mark>0.29</mark> hr/mm 3 lane : <mark>0.42</mark> hr/mm
File format	STL, SLC, OBJ, AMF, MJPDDD	STL, SLC, OBJ, AMF, MJPDDD
Material package	1.17 kg build, 1.3 kg support bottles: maximum machine capacity - 2 builds & 2 bottles	1.2 kg build, 1.35 kg support bottles: maximum machine capacity - 2 builds & 2 bottles
Dimensions (W x D x H)	1200 x 790 x 1165 mm	1272 x 780 x 1210 mm
Weight	Net: 350 kg, Gross: 510 kg	Net: 350 kg, Gross: 510 kg
Voltage & Current	220 - 240 V AC, 50/60 Hz, 15A	220 - 240 V AC, 50/60 Hz, 15A
Input/Output	220 - 240 V AC, 50 Hz, 10 A Single C14 socket	220 - 240 V AC, 50 Hz, 10 A Single C14 socket





PL3000

3D Wax Printer

The PLEMPIRE PL3000 is an advanced 3D wax pattern printer for jewelry, featuring MultiJet Printing (MJP) technology for larger build volumes and faster batch printing. With layer thicknesses of 8µm, 16µm, or 32µm, it produces ultra-fine, high-precision wax models with sharp edges and crisp details. Its high resolution and accuracy deliver excellent surface quality, reducing finishing and polishing labor. Ideal for mass customization, the PL3000 enhances casting efficiency and shortens product launch cycles.



Increased production volume

Large Build Volume

W 294 x D 212 x H 150 mm

High Resolution

up to 1200 x 1200 x 1600 DPI, 16µ layers

High Contrast

Deep purple(YHK601) molding wax white support wax(YHK-102)

Simple Operation

Easy to learn

Product Specifications	PL3000
Build volume (X Y Z)	294 x 212 x 150 mm
Resolution (X Y Z)	1200 x 1200 x 1600 DPI, (3200dpi 8µ / 1600dpi 16µ / 800dpi 32µ)
Accuracy	±0.08 mm per 20 mm part dimension
Build Speed (mm/hr) in Z	7.6 mm/hr
File format	STL, SLC, OBJ
Material package	biuld 3kg/bottle, support 3.6kg/bottle
Dimensions (W x D x H)	1310 x 770 x 1670 mm
Weight	Net: 480 kg, Gross: 630 kg
Voltage & Current	220 - 240 V AC, 50/60 Hz, 15A
Input/Output	220 - 240 V AC, 50 Hz, 10 A Single C14 socket











Wax Cleaner











Product Specifications		
Electricity	220 V, 50-60 Hz	
Power	3 kW	
Weight	85 kg	
Dimensions (L x W x D)	80 x 85 x 115 cm	
Content	Heater number - 3 Mixer quantity - 3 Bumb number - 3 Filter number - 3	Basket number - 3 Sieve number - 5 Dryer step - 1

Usage: It's used to dissociate the wax paper extracted from the print with alcohol.





MasterInject MJ 01

Single Workstation

MJ-01 SMART

Standard wax injector with single right station for single operator, equipped with aluminum tank (capacity of 4.5 kg), 25 cm³ piston injection system, external and removable 7 "touch screen , RFID reader and writer (optional), self-centering clamp C13 (Dim. $130 \times 120 \times 50 / 65 \text{ mm}$) and pump included VAP14.

MJ 01-C13	
System Pressure	6 Bar
Power	240 V AC/120 V AC(Optional)
Dimensions (W \times D \times H)	Machine : 580 x 340 x 480 mm Packing : 750 x 550 x 650 mm
Weight	Machine : 30 kg Packing : 54 kg



MasterInject MJ 02

Double Workstation

MJ-02 SMART

Standard double-station wax injector for single or double operator, equipped with;

- * Aluminum tank (capacity of 4.5 kg)
- * 2 x 25 cm³ injection pistons
- * 2 x external and removable 7-inch touch screens
- * 2 x RFID readers and writers (optional)
- * 2 x C13 self-centering pliers (Size 130x120x50/65 mm)
- * Pump included VAP14

MJ 02-C13	
System Pressure	6 Bar
Power	240 V AC/ 120 V AC(Optional)
Dimensions (W \times D \times H)	Machine : 920 x 340 x 480 mm Packing : 1150 x 550 x 650 mm
Weight	Machine : 46 kg Packing : 75 kg







MasterInject MI 03

Automatic Wax Injector



Features MI-03 SMART

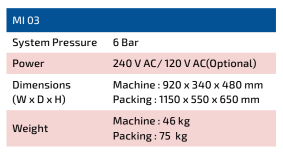
Fully automatic wax injector for single or double operator, equipped with aluminum tank (4.5 kg capacity), 10 cm³ piston injection system, 7 "touch screen, RFID reader and writer, self-centering pliers (Dim. 100x100X50 mm) automatic tire loader and unloader (Dim. 100x100 mm), cooling system for molds and pump included VAP14.

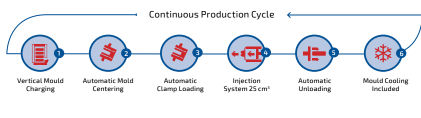
Technical Advantages

- * The molds, even of different sizes, are automatically loaded into the gripper, the processing cycle starts automatically. The operator does not have to press any keys. Quick and simple
- * The gripper centers the mold preparing it for injection. The mold parameters are set or automatically read on the RFID Tag, if present in the mold. Significant time savings.
- * The mold is automatically injected according to the set parameters. Easy for the operator
- * The mold is rotated and automatically discharged onto the cooler in front of the operator. Immediate and compact
- * The cooler keeps the temperature of the molds constant, speeding up the cooling of the waxes. The cooler temperature can be set and adjusted directly from the touch screen.

Economic Advantages

- * Elimination of waiting times and consequent reduction of operator downtime. Increase in production
- * Strong increase in production, quality of models produced, elimination of waste.
- * Recommended for inexperienced operators.



















Explore more https://www.harshad.com/masterix

Accessories for Injectors





Interchangeable standard clamp, plate size 100x100x45/65 mm



Interchangeable medium clamp, plate size 130x120x45/65 mm



Interchangeable big clamp, plate size 150x130x55/70 mm



Interchangeable clamp, plate size 200x150x65/75 mm



C 25 Clamp Interchangeable clamp, plate size 250x200x85 mm















Injection Piston S100

Slide Mould SL-03

Slide Mould SL-03+

Round RFID Tag

Coolers for Moulds



Cooler CO-04D		
Dimensions (L x W x H)	400 x 210 x 80 mm	
Plate Dimensions	400 x 100 mm	
Weight	4 kg	



Cooler CO-06D	
Dimensions (L x W x H)	600 x 210 x 80 mm
Plate Dimensions	600 x 120 mm
Weight	5 kg

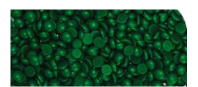
Wax of New Generation



UNIVERSAL MASTERIX BLUE WAX Wax suitable for all processes. Very flexible and elastic, it is particularly recommended for medium to high difficulty pieces. Shiny finish.



EXTRAFLUID RED Extra Fluid red wax for filigree models.



SUPER MASSIVE GREEN Green wax with very low shrinkage designed for massive models.



DARK DIAMOND Flexible and break-resistant wax, dark in color for a perfect and easy setting.



SOLUBLE WAX Wax totally soluble in water at room temperature, non-toxic, for the production of hollow pieces.



https://www.harshad.com/masterix

Eshin Wax Injector

* Simple design and easy operation

With the touch panel attached, the operation is easy to understand compared to the conventional model. With VWI and DAC integrated, the design is simple compared to conventional model.

* Vacuum control system

Vacuum control makes is possible adjust the air bubble on the wax surface.

* Height adjustment system

The clamp can be easily adjusted by turning the handle by hand, so that the nozzle can be fitted in to rubber mold hole.

* Memory 3000 memory





Specifications				
Power supply		Japan and US :single phase AC 100/ 115 V±10%, 50/60 Hz Foreign countries excluding US:single phase AC 230 V±10%, 50/60Hz		
Air supply source		0.40 ~ 0.70 MPa/ pressure gauge: 0 ~ 0.2 MPa (0 ~ 2 kgf/cm2)		
Clamp ontion	Rubber mold	Normal	80(W) x 90(D) x 40(H)	
Clamp option	size (max)	Multi	160(W) x 162(D) x 85 (H)	
Temperature setting range wax tank and nozzle		40.0 ~ 90.0°C (103 ~ 193 °F)		
Setting range of primary pressure		10 ~ 300 kPa		
Vacuum timer setting range		0 ~ 999.99 seconds		
Vacuum setting range		-50 ~ -100 kPa		
Clamp pressure setting range		30 ~ 350 kPa		
Wax capacity		Around 3 kg		
Heating timer		Calender system		
External dimensions (WxDxH)		450 x 310 x 450 mm		
Weight		around 25 kg		



Auto align clamp



Multi clamp



Normal clamp







Premium Wax Product Range

Finest Filigree - R36WF Injection Temp: 68°C / 155°F

Finest Filigree is specifically designed for injecting detailed patterns and providing a wax that is flexible and strong enough to enable removal from the mould without damage. Finest filigree is also recommended for stone in place setting.

General Purpose - R37WF Injection Temp: 65°C / 150°F



General Purpose wax is a formulation which is suitable for most jewellery designs. This product has a balanced set of characteristics for the most demanding wax applications, with good flow, low shrinkage and easy to read. This wax is available in aqua, burgundy and turquoise.





Type R1 is a high quality economic all purpose wax that covers a variety of applications, R1 is formulated to produce wax patterns with a high level of surface finish and detail reproduction across a wide range of item cross sections and designs.

Type R32WP Injection Temp: 69°C / 156°F



R32WP has a high flexibility, low hardness and is ideal for most patterns produced in the modern wax room.

Technical Data	R32WP
Flow (cPs)	192
Hardness (N)	180.8
Flexibility (N)	425
Solidification Point (°C)	64
Linear Shrinkage (%)	1.81
Injection Temp. (°C)	69



Golden River wax additive makes jewellery injection waxes flow like water!

With Golden River wax additive, there is no need to change waxes or clean out your wax pot with all the work, mess and delay that it causes. Just add a handful or two of Golden River wax additive to your current pot and see the improved flow almost immediately.

Later you can add more of your original wax to return to normal conditions.



Castaldo



Exclusively serving the jewellery industry

Refining

Gold & silver Platinum Palladium

Products

Fine Gold & silver
Bullion
Master Alloy
Karated Grain
Solder
Wire, Sheet & Tube



Certified as Environmentally & Ethically Responsible













Investment Powders







HARSHAD QUANTUM

A robust investment yet still produces excellent quality castings with superb surface finish and fineness of detail. When mixed Harshad Quantum wets up readily producing a slurry which has greater flow characteristics and allows for the nest of detail of the wax pattern to be faithfully reproduced; Harshad Quantum also cleans off the mould very easily.



HARSHAD EXCEL

For the casting of brass, silver, and yellow gold up to 18ct, Harshad has traveled the world to source the highest quality, pure raw materials and additives to ensure consistently premier-performing products. Harshad Excel benefits from high-quality cristobalite that is tailored to our exact specifications.



Investment Powder CLASSIC

A superb solution for all gold, silver, and brass castings, SRS Classic has been the reliable choice of jewelry factories for more than fifteen years. It is an extremely user-friendly powder suitable for brass, silver, and all yellow gold castings.



Investment Powder STONECAST

A specialized powder for stone-in-place casting or wax setting, SRS can be relied upon for highly effective solutions in this area, as it was SRS who pioneered the inclusion of special additives into investment powder for this type of application.



Investment Powder SILK

A top-quality powder especially suited for palladium white and 18k & 22k gold. For gold casting, nothing surpasses the quality of SRS Silk. This flagship product is composed of the highest quality and concentration of unmineralised cristobalite.



Synergy Investment Powder

Manufactured With NANO Technology

A premium investment powder for resin/CAD casting, Synergy has been tested and approved worldwide. Developed by G3D in the United Kingdom, Synergy has been tried and tested by jewelry manufacturers across the globe. It is designed primarily for investing, burnout, and direct casting of resin and wax patterns. Synergy is an investment powder specifically formulated for CAD/CAM resin direct casting.







Maximus

CIMO Investment Mixers





ST. LOUIS 92 - 4KG

St. Louis 92 - 4KG	
Max. Powder Capacity	4 kg
Max. Flask Size	ø 150 mm, h 200 mm
Voltage	220 V, Single Phase (110V on request)
Dimensions (W x D x H)	280 x 350 x 950 mm
Weight	21 kg
	Supplied Without Vacuum Pump

St. Louis 82 - 6KG

Vacuum investment mixer for multiple flask filling in one single process.

St. Louis 82 - 6KG	
Investment Capacity	6 kg
Max. Flask Size	ø 280 mm, h 200 mm
Voltage	220 V, Single Phase
Power	2000 W
Motor Power	280 W
Vacuum Pump	Included
Dimensions (WxDxH)	420 x 420 x 1750 mm
Weight	98 kg
Packaging Dimensions	590 x 960 x 1240 mm
Packaging Weight	125 kg





St. Louis 2000 - 14KG

St. Louis 2000 - 14 kg		
Investment Capacity	14 kg	
Investing Flask	Multiple	
Max. Flask Height	350 mm	
Flask Plate Diameter	330 mm	
Voltage	220 V	
Power	2500 W	
Vacuum Pump	Included	
Pump	40 m ³	
Dimensions (WxDxH)	620 x 660 x 1720 mm	
Weight	150 kg	岩線
		16%



St. Louis 2000 - 22KG

St. Louis 2000 - 22KG	
Investment Capacity	22 kg
Flask Processing	Multiple
Max. Flask Height	400 mm
Flask Plate Diameter	450 mm
Voltage	220 V,Single Phase; 380 V, Three Phase(Pump)
Power	2500 W
Vacuum Pump	Included
Pump	100 m ³
Dimensions (WxDxH)	720 x 800 x 1750 mm
Weight	210 kg





St. Louis 2002 - 22KG Automatic

St. Louis 2002 - 22KG Automatic		
Investment Capacity	22 kg	
Flask Processing	Multiple	
Max. Flask Size	ø 450 mm, h 400 mm	
Voltage	220 V,Single Phase; 380 V, Three Phase(Pump)	
Power	2500 W + 1000 W	
Vacuum Pump	Included	
Pump	100 m³/h	
Dimensions (WxDxH)	720 x 800 x 1720 mm	
Weight	150 kg	
Packaging Dimensions	820 x 820 x 1900 mm	
Packaging Weight	280 kg	

Accessories



Chambers and mixers for Mini mix, 92-2, 92-4, 82-6, 2000-14, 2000-22, 2002-14 & 2002-22







filter 92











Explore more https://www.harshad.com/cimo

Vacuum V filter 82 filter

filter 2000 filter 2000

Spring

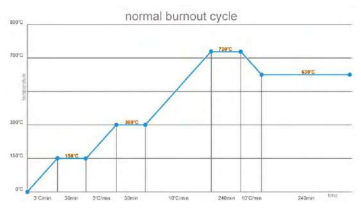
Argenta APE 800



Temperature Controlled Burnout Furnaces

The furnace is used for heating the foundry cuvettes in the program specified by the producers of casting masses. Thermal insulation is made of ecological aluminosilicate fiber. The furnace is factory-equipped with a programmer, ensuring the implementation of two different programs, sixteen cycles each, with the possibility of setting the temperature of the cycle, its duration and temperature increase over time. It is possible to start the casting program with a delay. By default, on the first program, the stove is set to the popular 12-hour heat-up program. The program of the controller also ensures the execution of the program according to the entered assumptions, even in the event of a power failure and re-connection.





Specifications	
Rated Voltage	220 - 240 V / 50 - 60 Hz
Rated Power	2400 W
Temperature	800°C
Adjustable Temperature Rise	1 - 10 °C/min
Number of Casting Programs	2
Number of Episodes in Program	16
Maximum Program Delay	40 days
Dimensions (Casting Chamber)	370x410x270 mm
External Dimensions (W x D x H)	700 x 640 x 530 mm
Weight	43 kg









Midas Electric Dust Burnout Furnaces



- * Designed to meet all dust burning requirements, including filling, setting, polishing, sweeping, and settling tank operations.
- * Heavy-grade stainless steel muffle ensures uniform heating within the chamber.
- * Equipped with versatile heating element systems to deliver consistent and effective heating.
- * Stationary dust-burning process for optimal results.
- * Overheating protection features ensure safe operation.
- * Insulated with advanced, energy-efficient materials, including durable ceramics, to conserve electricity and minimize heat loss.
- * Engineered with a unique air inlet and outlet design to enhance dust burning performance.
- * Stainless steel chimney on top of the machine enables effective fume extraction.

Specifications	DB05	DB09	DB12	DB15	DB18	DB21
Power	6	7.5	9	10.5	12	15
Phase	Single	Single	Three	Three	Three	Three
No. of tray	1	2	3	4	5	6
Tray size	10" x 15" x 4"	10" x 15" x 3.5"	10" x 15" x 3"			
Chamber size	16" x 21" x 13"	16" x 21" x 15"	16" x 21" x 17"	16" x 21" x 22"	16" x 21" x 27"	16" x 21" x 32"
Body size	30" x 28" x 20"	30" x 28" x 22"	32" x 30" x 35"	32" x 30" x 40"	32" x 30" x 45"	32" x 30" x 50"



Kaname Rotary Burnout Furnace

st Maximum and Protected Burnout Temperature -950 °C

This overheat protected temperature makes the furnace perfect for casting stone in place, gold, silver, platinum and also compatible for resin casting.

* Separate Door for Upper and Lower sections

Reduced the cooling of the mold by 68% (at 600 degrees) making it possible to control the temperature of the mold more accurately during casting.

* Heat Distribution Control

There is minimum difference between the heater and chamber, this results in even distribution in the flask thereby giving equally good burnout from top to bottom of the casting tree irrespective of the location of the flask in the furnace.

* Separate thermocouples for upper and lower tables

* Eliminated Afterburner fan

Structural changes made to reduce smoke and odour without afterburner fan.



Specifications	
Power supply	AC 380 V ±10% (15 kVA) 50/60 Hz
Power consumption	Main heater: 13.3 kVA (380 V) Afterburner (AB): 3.7 kVA (380 V)
Temperature setting range	0 - 850 °C (maximum operating temperature) 32 - 1562 °F (maximum operating temperature)
Minimum temperature display unit	1°C (2°F)
Rotational position of rotary tables	1 - 48
Operation steps	12 steps
Number of memories	20
Maximum permissible height of flask	230 mm
Number of flask that can be set up	H 250 mm x ø 130 - 21 H 230 mm x ø 100 - 37
Number of tables	2
External Dimensions (W \times D \times H)	895 x 1023 x 1800 mm
Weight	About 460 kg







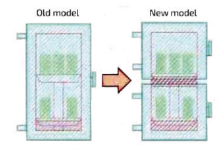


	EBF-L (Old Model)	Kaname RBF (New Model)
Door	1 Door	2 Door
Electrical box	Side of the body	Under the body
Foot switch	Attached	Not attached
Afterburner fan	Attached	Not attached
Overheat prevention	Attached	Option
AB bobbin heater position	Upright	Sideways
Burnout step	8	12
Thermocouple position	Between the tables	Next to each table

2 Door

By dividing the door from one to two, the upper and lower doors open and close during casting to allow air to enter the furnace.

This makes it possible to control the temperature of the mold during casting more accurately.



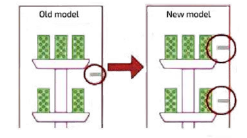
Program & Logging

By increasing the number of steps from 8 to 12, it is possible to set the user's ideal program. The set value, current value, and current value of the burnout program are measured and recorded, and can be downloaded to a personal computer. AB ON / OFF can be set for each step.

Thermocouple

In the old model, the thermocouple was placed between the upper and lower tables.

In the new model, a thermocouple is installed next to the mold on the upper and lower tables so that the temperature can be measured as close to the mold as possible.



Afterburner Fan

Structural changes have been made to reduce smoke and odour without afterburner fan.

By eliminating afterburner fan, the problem that odours pass through the afterburner quickly was improved.



Oncel Rotating Dewaxing Burnout Furnace

Rotating Burnout / Dewaxing Furnace has been developed with 25+ year experience in jewellery casting equipment, under deep metallurgical knowledge and engineering principles.

The furnace has been engineered to solve the weak points of world known manufacturers.

Main advantage of furnace is high energy efficiency and temperature uniformity during whole operation. Heater capacities and locations are perfectly calculated and settled with detailed calculations and modelling.

This design prevents non-homogeneous or overheating of asks, also do not let any damage to heaters or chamber by non-qualied workers.

The chamber body is made of special high temperature resistant stainless steel.

A standard burnout operation can be done within 30-50 % lower energy of competitor furnaces.



Technical Specification			
Flask capacity	28-40 (dia. 100 mm x h:300 mm)		
Flask height	up to 300 mm		
Heating power	10 kW, (15 kW as option) T Max : 800 °C		
Power supply	380 V 50 Hz, 3 phase , 5 cable input		
Design	Energy saving high insulation design		
Heating chamber	High temperature grade heating chamber		
Heating method	Hidden heaters, allows whole chamber to act as heating element and prevents heater deformation during operation		
Control	Touchscreen HMI interface with 20 step recipe control		
Timer	AutoSchedule timer function		
Exhaust control	Pneumatic exhaust control		
Over temperature protection	Standard		
Number of rotating tables	Standard 2 floor rotating table for uniform heating		
Table position control	Table position control on HMI		
Automatic exhaust valve	Standard		
Door control	Pneumatic Auto Door with pedal control		
Dimensions	1150 x 1200 x 2000 mm		









Indutherm Casting Machines

Mini Casting Systems







MC 16

MC 20V

	MC 16	MC 20V	MC 100V
Performance Max. / Electrical connection	3.5 kW 230 V, Single phase	3.5 kW 230 V, Single phase	8 kW 3x400 V, three phase
Maximum Temperature	2000°C	2000 °C	2000 °C
Capacity			
Crucible Volume	100g Au 18ct / 110 g Steel / 200 g Pt	100g Au 18ct / 110 g Steel / 200 g Pt	450 g 18ct / 250 g Steel / 500 g Pt
for use of flasks up to	up to ø 30/50/65/80 mm x 80 mm h	up to ø 30/50/65/80 mm x 80 mm h	up to ø 80/100 mm x 120 mm h
Handling + Control			
Control Panel	by LCD display, full text read out	by LCD display, full text read out	by LCD display, full text read out
Automatic Vacuum Function	✓	✓	✓
Automatic Overpressure function	✓	✓	✓
Casting also under vacuum only	✓	✓	✓
Vacuum or Overpressure after casting	√ -1 up to +2 bar	√ -1 up to +3 bar	√ -1 up to +3 bar
Vibration System	-	✓	✓
Supply: Cooling water, Inert gas argon or nitrogen	✓	✓	✓
Temperature Measurement/ Control	✓ Up to 1300 °C (Optional) Up to 1600 °C	√ Up to 2000 °C	√ Up to 2000 °C
Quality Management			
Interface RS 232	✓	✓	✓
GMS Modem	(Optional)	(Optional)	(Optional)



Indutherm MC 60V

This small high-performance casting machine is ideal for smaller production quantities and can be used for jewellery alloys such as gold, silver, copper and bronze, as well as for alloys of brass and aluminium. Thanks to the vacuum and overpressure functions and the many automatic control features, the machine provides first class castings with little work

Main benefits

- Very simple use, short training period, very good results even by operators with less experience in casting techniques
- * 3,5 kW generator enables quick melting periods
- * Thorough mixing of metal by induction generator (low frequency tuning)
- Melting under vacuum for reduced danger of oxidation
- Excellent mould filling because of inert gas / overpressure, max. 2 bars
- Excellent ratio machine size to capacity: flasks up to Ø 100 mm x 120 mm h



Specifications	MC 60V
Performance Max. / Electrical connection	3.5 kW 230 V, Single phase
Maximum Temperature	1300 °C
Capacity	
Crucible Volume	450 g 18ct / 300 g Ag 935
for use of flasks up to	up to ø 80/100 mm x 120 mm h
Handling + Control	
Control Panel	by LCD display, full text read out
Automatic Vacuum Function	✓
Automatic Overpressure function	✓
Casting also under vacuum only	✓
Vacuum or Overpressure after casting	✓ -1 up to +3 bar
Vibration System	✓
Supply: Cooling water, Inert gas argon or nitrogen	✓
Temperature Measurement/Control	✓ Up to 1300 °C
Quality Management	
Interface RS 232	✓
GMS Modem	(Optional)







Indutherm MTC 100V

The MTC 100 V redefines precision casting for platinum and other high-temperature metals. Designed for use with ceramic crucibles, it eliminates the challenges associated with traditional centrifugal casting systems. A highly reliable, specially engineered automatic pressure and tilting system, delivering exceptional mold filling for both intricate and solid castings.

Freatures

- * Crucible capacity up to 600 g of platinum
- * Can also be used to cast gold and silver alloys
- * Flask size of up to Ø 100 x 150 mm
- * 8 kW induction power
- Operates at a remarkable 2,100°C
- * Equipped with a multi-frequency infrared pyrometer
- Automatic tilting with adjustable speed, and variable pressure build-up, ensuring consistent, high-quality results.



MC 60V	
Performance Max. / Electrical connection	8 kW 3x400 V, three phase
Maximum Temperature	2100 °C
Capacity	
Crucible Volume	450 g 18ct / 250 g Steel / 500 g Pt
for use of flask up to	bis ø 100 mm x 150 mm h
Handling + Control	
Control Panel	by LCD display, full text read out
Maximum pressure	3 bar
Automatic Vacuum Function	✓
Turbo pressure PLUS system	✓
Casting also under vacuum only	✓
Vacuum or Overpressure after casting	✓ -1 up to +3 bar
Vibration System	✓
Supply: Cooling water, Inert gas argon or nitrogen	✓
Temperature Measurement/Control	(Standard) Up to 2100 °C
Quality Management	
Interface RS 232	✓
GMS Modem	(Optional)



Also available as table-top unit

Indutherm VC 400



The ideal machine for smaller companies producing moderate quantities, but need considerably more capacity than that offered by MC machines.

VC 400	
Performance Max. / Electrical connection	3.5 kW 230 V or 4.5 kW 3x400 V
Maximum Temperature	1400 °C
Capacity	
Crucible Volume	170 cm ³ = 2.5 kg Au 18 ct
for use of flasks up to	ø 130mm / 240 mm h
Handling + Control	
Vibration Technology	-
Pneumatic Bell Lock	-
Maximum Pressure	1.5 bar
Program	20 temperature programs
Dual Temperature Control	(Optional)
Flask and Chamber Lift	Switch
Turbo Pressure PLUS System	✓
Turbulence Reduction Software	-
Quality Management	
Interface RS 232	✓
GMS Modem	✓
Accessories	
Sintering Kit (for diffusion bonding)	(Optional)



Standard - "✓" Not Available - "-"

Indutherm VC 440

The VC 440 is designed to be robust and easy to use. Major functions are controlled by automatic system. All relevant parts are water cooled.

VC 440	
Performance Max. / Electrical connection	3.5 kW 230 V or 4.5 kW 3x400 V
Maximum Temperature	1400 °C
Capacity	
Crucible Volume	170 cm³ = 2.5 kg Au 18 ct
for use of flasks up to	ø 130 mm / 240 mm h
Handling + Control	
Vibration Technology	-
Pneumatic Bell Lock	✓
Maximum Pressure	1.5 bar
Program	20 temperature programs
Dual Temperature Control	✓
Flask and Chamber Lift	Button powered
Turbo Pressure PLUS System	✓
Turbulence Reduction Software	✓
Quality Management	
Interface RS 232	✓
GMS Modem	(Optional)
Accessories	
Sintering Kit (for diffusion bonding)	(Optional)
Also available as granulating unit	540mm, if VC 440 has flask lift
Standard "Z" Not Available " "	



Indutherm **VC 450 HV**

The VC 450V is equipped with INDUTHERM vibration system. An integrated pressure tank enables faster pressure build-up for Turbo Pressure PLUS activation.







Performance	
Power Max. / Electrical connection	4.5 kW, 3x400 V
Maximum Temperature	1400 °C
Capacity	
Crucible Volume	170 cm ³ = 2.5 kg Au 18 ct
for use of flasks up to	ø 130 mm / 240 mm h (Optional) ø 160mm / 400 mm h
Handling + Control	
Vibration Technology	✓
Pneumatic Bell Lock	✓
Maximum Pressure	1.5 Bar
Programs	20
Program Control	LCD display, full text display
Dual Temperature Control	(Optional)
Flask and Chamber Lift	✓
Turbo Pressure PLUS System	✓
Turbulence Reduction Software	✓
Quality Management	
Interface RS 232	✓
GMS Modem	(Optional)
Accessories	
Sintering Kit (for diffusion bonding)	(Optional)
Granulation Tank	(Optional)



Indutherm VC 460V

The all new VC 460 V is a cutting-edge, fully automatic vacuum overpressure casting machine, designed with advanced features specifically for stone-in-place and filigree casting. It boasts an optimized vibration system that, combined with a novel high-speed overpressure mechanism, ensures perfect form filling for intricate designs.

Additionally the VC 460 V introduces a new automatic closing and locking system for the vacuum chamber, significantly enhancing user comfort and increasing production speed.

The design has been thoughtfully refined, both visually and ergonomically, making the machine easier to handle and more efficient to operate.



Performance	
Power Max. / Electrical connection	4.5 kW 3x400 V
Maximum Temperature	1400 °C
Capacity	
Crucible Volume	170 cm ³ = 2.5 kg Au 18 ct / 1.5 kg Cu
For use of flasks up to	ø 130mm / 240 mm h (Optional) ø 160mm / 400 mm h
Handling + Control	
Vibration Technology	✓ Optimized vibration system
Automatic Lid Lock System	✓
Maximum Pressure	1.5 Bar (Optional 3 bar)
Programs/ Program Control	100 programs / LCD display, full text readout
Dual Temperature Control	(Optional)
Automatic Flask and Chamber Lift	✓
Variable Vacuum Flask Chamber	✓
Turbo Pressure PLUS System	✓ With additional gas tank
Turbulence Reduction Software	✓
Novel High Speed Overpressure System	✓
Turbulence Reduction Software	✓
Quality Management	
RS 232, Ethernet, USB, diagnostic system	✓
GMS Modem	(Optional)
DMS	✓
Accessories	
Sintering Kit / Granulation Tank	(Optional)
Water Chiller, Vacuum Pump	(Optional)



VC 460V features a new automatic lid lock system

Standard - "✓" Not Available - "-"

Indutherm VC 480 V

Performance	
Power Max. / Electrical connection	8 kW 3x400 V
Maximum Temperature	1600 °C
Capacity	
Crucible Volume	170 cm³ = 2.5 kg Au 18 ct
for use of flasks up to	ø 130mm / 240 mm h (Optional) ø 160mm / 400 mm h
Handling + Control	
Vibration Technology	✓
Pneumatic Bell Lock	✓ Switch
Maximum Pressure	1.5 Bar
Programs	100 temperature programs
Program Control	LCD display, full text display
Dual Temperature Control	(Optional)
Flask and Chamber Lift	✓
Variable Vacuum Flask Chamber	✓
Turbo Pressure PLUS System	✓
Turbulence Reduction Software	✓
Quality Management	
Interface RS 232	✓
GMS Modem	(Optional)
Accessories	
Sintering Kit (for diffusion bonding)	(Optional)
Granulation Tank	(Optional)



The VC 480 V comes with an 8 kW generator, an advanced program control with 100 casting programs, automatic mold and chamber lift, variable vacuum in the Flask chamber and the INDUTHERM vibration system.



Standard - "✓" Not Available - "-"

Indutherm VC 650 V

Performance	
Power Max. / Electrical connection	12 kW 3x400 V
Maximum Temperature	1700 °C
Capacity	
Crucible Volume	245 cm ³ = 3.6 kg Au 18 ct; (Optional) 386 cm ³ = 5.8 kg Au 18 ct (Optional) 700 cm ³ = 10.5 kg Au 18 ct
for use of flasks up to	ø 130mm / 240 mm h (Optional) ø 160 mm / 400 mm h
Handling + Control	
Vibration Technology	✓
Pneumatic Bell Lock	✓
Maximum Pressure	3 Bar
Programs	100
Program Control	LCD display, full text display
Dual Temperature Control	(Optional)
Flask and Chamber Lift	✓
Turbo Pressure PLUS System	✓
Turbulence Reduction Software	✓
Quality Management	
Interface RS 232	✓
GMS Modem	(Optional)
Accessories	
Sintering Kit (for diffusion bonding)	(Optional)
Granulation Tank	(Optional)

Standard - "✓"

Not Available - "-"

VC 650 V for high speed and casting quality with high crucible capacities, sweep mode vibration system and up to 3 bar overpressure that are essential for large productions.



Indutherm Continuous Casting Machines

Whatever you want to cast we have a perfect solution







INDUTHERM

	ě		-
Performance	CC 400 / VCC 400	CC 1000 / VCC 1000	CC 3000 / VCC 3000
Power Max. / Electrical connection	15 kW, 3x400 V/3x208 V	25 kW, 3x400 V	30kW, 3x400 V
Maximum Temperature	1500 °C	1500 °C	1500°C
Capacity			
Crucible Volume	✓ 285 cm³ = 4.2 kg Au 18 ct (Optional) 400 cm³ = 6.0 kg Au 18 ct	✓ 1500 cm³ = 22 kg Au 18 ct	✓ 3400 cm³ = 51 kg Au 18 ct
Wire Production Up to	✓ ø 15 mm	✓ ø 30 mm	✓ ø 40 mm
Tube Production Up to	✓ ø 30 mm	✓ ø 40 mm	✓ ø 50 mm
Sheet Production	√ 50 x 8 mm (Optional) 60 x 8 mm	✓ 100 x 10 mm	√ 130 x 12 mm
Handling + Control			
100 Programs	LCD display, full text display	LCD display, full text display	LCD display, full text display
Vacuum/inert gas overpressure	(-) CC 400 / (√)VCC 400	(-) CC 1000 / (√) VCC 1000	(-) CC 3000 / (√) VCC 3000
Neutral inert gas atmosphere	✓	✓	✓
Optical die temperature measurement	✓	✓	✓
Die cooler with protective gas flushing	✓	✓	✓
Secondary Cooler	✓	✓	✓
End bar sensor	✓	✓	✓
Quality Management			
Interface RS 232	✓	✓	✓
Data Printer	✓	✓	✓
GMS Modem	✓	✓	✓
Accessories			
Quatro drawing unit	(Optional)	(Optional)	(Optional)
Center alignment	(Optional)	(Optional)	(Optional)
Sintering kit	(Optional)	-	-
Granulation Tank	(Optional)	(Optional)	(Optional)
Bending unit	(Optional)	(Optional)	(Optional)
Simultaneous casting of several wires	-	(Optional)	(Optional)
Coiling equipment	-	(Optional)	(Optional)



Indutherm Induction Melting Units

MU 200

Flexible melting furnaces designed to melt gold and silver alloys and as well as aluminum, bronze, brass a.s.o. Due to the strong induction generator (15 kW) and the low induction frequency the stirring effect of the metal is excellent. The V or VV versions include one or two additional extra large capacity vacuum chambers. The short distance between melting and pouring leads to high quality cast even with filigree parts.



Performance	MU 200	MU 200 C
Power Max. / Electrical connection	3.5 kW 230 V or 6 kW 3x400 V	15 kW 3x400 V
Maximum Temperature	1300 °C or 1500 °C	2000 °C
Capacity		
Crucible Volume	155 cm³ = 2.0 kg Au 18 ct	155 cm ³ = 2.5 kg Pt
for use of flasks up to	up to ø 160 mm	up to ø 160 mm
Handling + Control		
Temperature measurement by thermocouple	✓	-
Temperature Control	✓	✓
Temperature Programs	20	-
Quality Management		
RS232, Ethernet, USB Interface Diagnostic System	✓	✓
GSM Modem for Remote Service	(Optional)	(Optional)





Indutherm MU 400

Performance	MU 400 (MUV/ MUVV 400)
Power Max. / Electrical connection	10 kW, 3x400 V
Maximum Temperature	1500 °C
Capacity	
Crucible Volume	MU/MUV/MUVV 400 : 400 cm ³ = 5.0 kg Au 18 ct
for use of flasks up to	up to ø 160 mm / 400 mm h (MUV/MUVV)
Handling + Control	
Temperature measurement by thermocouple	✓
Temperature Control	✓
Temperature Programs	20
Quality Management	
Interface RS232	✓
GSM Modem	(Optional)



Standard - "✓" Not Available - "-"

Indutherm MU 700 - 1200

Performance	MU 700 - 1200 (MUV/ MUVV 700 - 1200)
Power Max. / Electrical connection	12 - 15 kW, 3x400 V
Maximum Temperature	1500 °C
	MU 700: 12 kW MU 900: 15 kW MU 1200: 15 kW
Capacity	
Crucible Volume	MU/MUV/MUVV 700 : 700 cm ³ = 9 kg Au 18 ct MU/MUV/MUVV 900 : 900 cm ³ = 13 kg Au 18 ct MU/MUV/MUVV 1200 : 1200 cm ³ = 18 kg Au 18 ct
for use of flasks up to	up to ø 160 mm / 400 mm h (MUV/MUVV)
Handling + Control	
Temperature measurement by thermocouple	✓
Temperature Control	✓
Temperature Programs	20
Quality Management	
Interface RS232	✓
GSM Modem	(Optional)



MUV Series

Explore more https://www.harshad.com/indutherm

Indutherm Tilting Furnaces



4Tilting Furnaces for melting and casting large quantities into ingots or shell moulds These machines are designed...

- for melting large quantities, for example in the recycling sector
- * for casting large parts into shell-casting moulds

Indutherm TF series – tried and tested in foundries, refineries and precious metal merchants across the world:

Our tilting furnaces are mainly used in two areas:

- for melting down large quantities of metal such as antique gold or manufacturing residues like casting waste, scrap or swarf. 30 kW output and low-frequency tuning means fast melting – even for large volumes – and excellent through-mixing.
- for casting large, heavy components e.g. after slip casting







TF 6000/12000

Performance	TF 2000/4000	TF 6000/12000	
Power Max. / Electrical connection	25 - 30 kW 3x400 V	40 - 60 kW 3 x 400 V	
Maximum Temperature	1500 °C	1500 °C	
	TF 2000 : 25 kW TF 4000 : 30 kW	TF 6000 : 40 kW TF 12000 : 40 kW / 60 kW	
Capacity			
Crucible Volume	TF 2000 : 2000 cm³ = 30 kg Au 18 ct TF 4000 : 4000 cm³ = 60 kg Au 18 ct	TF 6000 : 6000 cm ³ = 90 kg Au 18 ct TF 12000 : 12000 cm ³ = 180 kg Au 18 ct	
Handling + Control			
Tilting	By lever	Motor driven (remote control)	
Temperature Control	By LCD display, full text readout By LCD display, full text read		
Temperature Programs	20	100	
Quality Management			
Interface RS 232, Ethernet, USB Interface, Diagnostic System	✓	✓	
GMS Modem for Remote Service	(Optional)	✓	





Indutherm Granulating Machines

The Granulating Machines GU 500, GU 1000, GU 3000 and GU 12000

These machines are developed especially for granulating of metal bullions into proper grains. They are used with a separate removable granulation tank (no tank integrated) and are available with crucible sizes from 170 cm³ up to 12000 cm³.







	GU 500	GU 1000	GU 3000	GU 12000
Crucible Volume (cm³)	245 - 368	1500	3400	12000
Volume (kg Au 18 ct)	3.6 - 5.7	22.0	51.0	180.0
Volume (kg Ag)	2.4 - 3.8	14.0	34.0	120.0
Volume (kg Cu)	2.1 - 3.3	12.0	30.0	105.0
Generator (kW 400 V)	10	25	30	40



Pull out handle for easy removal of the tank insert



Pour off the recidual water



then pour off the granules



Indutherm Accessories





Graphite crucible & stopper rod for VC400/440/450/480V



Graphite crucible for casting VC200/300/500/650V



Ceramic crucible for MC50,60



Crucible bottom insulation MU200



Crucible bottom insulation VC400/450/480V



Crucible bottom insulation VC600/650



Crucible bottom insulation TF1200



Crucible cover fibre with handle, TF1200



Crucible shield for 78mm crucible, VC500/600, CC400



Crucible shield 108 VC600



Crucible shield diam=110mm



Crucible shield TF1200 up to 1300°C



Crucible shield for VC400-VC480V



Crucible shield ring TF1200



Filling cone VC400-VC480V



Sealing rod ceramic 1400C



Crucible safety cover for MC50/60/100V, VTC100V



Sinter metal filter for VC -Brass



Vacuum filter inlet 1/2" White



Vacuum filter for MC series



Die insulation for crucible 110mm



Thermocouple type N for MC60, MC100V upto 1300° C



Thermocouple type N for VC650 upto 1300°C



Thermocouple S type MU200



Thermocouple type K for wall measurement





Die for sheet 5x40mm



Die for sheet 12mm



Air Filter GB-202 Pressure sensor



Pressure sensor for VC series



Sensor position cylinder



Air filter vacuum pump



Pressure regulator



Flask gasket graphite 169/110mm



Flask gasket red silicon

Mini Melting Machine









Specifications	
Capacity	2 kg Gold
Power	5 kW
Power supply	220V, 1 phase 50/60 Hz
Working metals	Gold, Silver, Copper
Max temperature	1300 °C
Melting time	3 ~ 4.5 mins
Cooling water	Tap water or pure water
Dimensions (L x W x H)	580 x 330 x 300 mm
Weight	28.5 kg



Medium Frequency Melting Furnace





Specifications	
Capacity	5 kg
Power	12 kW
Power supply	380 V, ± 15%
Phase	3
Dimensions (L \times W \times H)	500 x 500 x 950 mm
Weight	80 kg



Explore more

https://www.harshad.com/midas-melting



2kg Induction Melting Machine

Specifications	
Capacity	2 kg
Output	3.5 kW
Oscillate frequency	10 - 15 kHz
AC	230V ±10% (50/60Hz)
Crucible capacity	2 kg, Gold
Max temperature	1200 °C
Melting time	10 - 12 mins ±10%
Cooling water	Water cooling (Water chiller)
Technology	IGBT
Voltage indication	1 Phase voltage indication with color code (Red)
Thermocouple	K-type
Electric wire STD ISI Certified	RR Cable or Finolex Cable
Heavy line internal wiring	Fiber glass heavy insulated wire
IGBT	Semikron Germany made
Modules	Semikron Germany made
Auto cut-off mode	By Temperature controller and thermocouple



6kg Induction Melting Machine

Specifications	
Capacity	6 kg
Output	7.5 kW
Oscillate frequency	10 - 15 kHz
AC	440V ±10% (50/60Hz)
Crucible capacity	6 kg, Gold
Max temperature	1200 °C
Melting time	12 - 15 mins ±10%
Cooling water	Water cooling (Water chiller)
Technology	IGBT
Thermocouple	K-type
Electric wire STD ISI Certified	RR Cable or Finolex Cable
Heavy line internal wiring	Fiber glass heavy insulated wire
IGBT	Semikron Germany made
Modules	Semikron Germany made
Auto cut-off mode	By Temperature controller and thermocouple
MCB	Schneider France made





10kg Induction Melting Machine



The Midas induction melting machine features a number of advantages over other types of melting furnaces, including:

Faster melting times: Induction melting is a very efficient process, which means that the Midas machine can melt metal quickly. This is important for applications where time is critical, such as jewelry making.

Precise temperature control: The Midas machine has a digital temperature controller that allows you to set the exact melting temperature. This ensures that your metal is melted evenly and consistently.

Easy to use: The Midas machine is very easy to use. Simply place your metal in the crucible, set the temperature, and press the start button. The machine will do the rest.

6 16 11	
Specifications	
Capacity	10 kg
Output	12 kW
Oscillate frequency	10 - 15 kHz
AC	440V ±10% (50/60Hz)
Crucible capacity	10 kg, Gold
Max temperature	1200 °C
Melting time	15 - 17 mins ±10%
Cooling water	Water cooling (Water chiller)
Technology	IGBT
Thermocouple	K-type
Electric wire STD ISI Certified	RR Cable or Finolex Cable
Heavy line internal wiring	Fiber glass heavy insulated wire
IGBT	Semikron Germany made
Modules	Semikron Germany made
Auto cut-off mode	By Temperature controller and thermocouple
MCB	Schneider France made



CXM G1/P1 Gold Bullion & Gold Ingot Rapid Prototyping Machine

This machine can make pure gold plate, silver plate, gold ingot and silver ingot with different specification from 1 to 100 kg.

It is completely vacuum prototyping casting chamber. Crucibles are durable completely solving the problem of shrinkage, water wave and unevenness of gold plate.

The casting pieces made by this machine are even in surface without holes, oxidation and tinting.







Technical Specification	
Power supply	3 phase, 380V
Power	within 15 kW
Melting time	6 - 9 minutes
Casting method	Once forming
Vacuum configuration	30 l/s
Applied materials	Gold, platinum, porpezite and pure silver
Metal capacity	1 kg - 5 kg
Applicable mold	Gold and silver plates, bars and ingots of national standard and self definition
Cooling water	Cooling water tank or cooling water machine
Dimensions	750 x 700 x 1200 mm



Optional 6P water cooler, 30L vacuum pump

Plaster Crushing Machine

Used to break the gypsum tree after its taken out from casting

- * 1 fractional pump
- * Pedals to control the pumping
- * 1 thrust pump
- * 1 mixer
- * Light

Technical Specification	
Power	3.5 kW
Power supply	220V, 50/60Hz
Dimensions (L \times W \times H)	130 x 52 x 170 cm
Weight	160 kg





Double Tap Basin

- * 2 faucets
- * Cotton filter
- * External filter
- * 3 stage filtration
- * 135 liter capacity

Specifications	
Electricity	220 V, 50-60 Hz
Power	0.25 kW
Weight	40 kg
Dimensions	L 108 cm x W 51.5 cm x H 118.5 cm
Content	Movable basin Pump

Single Tap Basin

- * 1 faucets
- * Cotton filter
- * External filter
- * 2 stage filtration
- * 75 liter capacity

Specifications	
Electricity	220 V, 50-60 Hz
Power	0.25 kW
Weight	28 kg
Dimensions	L 63 cm x W 51.5 cm x H 118.5 cm
Content	Movable basin Pump



Water Jet Machine

Main Features

- * Effective removal of plasters from molds after casting.
- * WaterJet adjustable until a pressure of 120 bar.
- * Ecological technology: works without acids, solvents or other substances harmful to the environment.
- * Stainless steel booth with internal lighting.
- * Supplied as standard: washing pump at 120 bar, high pressure hose for connection to the washing booth and supporting trolley.

	ldroget 120
Power supply	220 V, 50 Hz
Pump power	2.2 hp
Pump pressure adjustable	120 bar
Pump delivery rate	8 ltr/min
External dimensions (L x D x H)	620 x 500 x 1400 mm



вузсн

Vacuum Pump

Rotary vane is synonymous with a robust, functional construction. R5 rotary vane vacuum pumps are characterized by an optimum design and perfectly synchronized components and materials. The constantly high vacuum level in continuous operation is ensured by recirculating oil lubrication and state of the art precision manufacturing. A sophisticated oil separator ensures efficient use of oil.

	R5 RA 0025 F	R5 RA 0040 F
Nominal pump speed	25 m³/h	40 m³/h
Ultimate pressure	0.1 hPa (mbar)	0.1 hPa (mbar)
Nominal motor rating	1.0 kW	1.4 kW
Nominal motor speed	1500 min ⁻¹	1500 min ⁻¹
Power consumption at 100 mbar	0.8 kWh	1.1 kWh
Power consumption at ultimate pressure	0.5 kWh	0.6 kWh
Noise level (ISO 2151)	60 dB (A)	63 dB (A)
Oil capacity	11	11
Weight approx.	36 kg	42 kg
Dimensions (L x W x H)	585 x 284 x 263 mm	625 x 284 x 263 mm
Gas inlet / outlet	G1¼"/G1¼"	G1¼"/G1¼"



HAR Water Chiller WC-150L

c .c	
Specifications	
Trade name	HAR Water Chiller
Model	WC-150L
Tank Capacity	150 liter
Pump	0.5 hp, 2 motors Motor from Pedrollo(Italy)
Electricity	15 amp, 220V/Single phase
AC Unit	2 ton
Compressor type	Gas compressor
Refrigerant gas	R-22

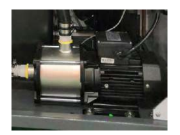






CLW-3000 Water Chiller

- ★ Coldsoar brand compressor
- * Fast cooling
- * Stainless steel water box
- * Easy to operate
- * Smart temperature control
- * Milti layer protection
- ★ Energy conserving & environmentaly friendly



Water Pump

Pure copper core Big water capacity Anti-corrosive Stable perfomance



Filter

Imported Filters Efficient filtering Low blockage rate







High Quality Compressor
High & low pressure protection
Overheat protection



Accurate guages

High & low pressure guages Accurate real-time display

Plating

BERKEM®

Precious solution for pen and bath plating



Catafor

Coloured and transparent cataphoretic lacquers



Cleanor

Electrolytic degreasers, Ultrasonic degreasers & Neutralizing for plating processes



Whitenor

Platinum- Ruthenium solution for bath plating (ready to use). Bright white deposit

WHITENOR 102 is the surprising Berkem process for Platinum-Ruthenium-based decorative and thickness galvanic baths that guarantees extremely white and shiny deposits perfect alternative to rhodium, pure platinum and palladium solutions. The shiny white color is free of any yellowish reflections.

Berkem Plating Machinery





GALVALINK is the Berkem modular plating systems line that is compact and versatile.

- * 2 pyrex glass beakers
- * Powerful variable speed magnetic stirrer
- * Thermostatic heating

GALVALINK 302B: galvanic base module with digital programmable rectifier, 2 litres pyrex glass beakers, 1 heater, 1 stirrer, 1 Ti/Pt anode and I stainless steel anode.

GALVANIK 3025 and 3055: galvanic satellite module with 2 or 5 litres pyrex glass beakers. 2 heaters, 2 stirrers. 2 Ti/Pt anodes.

POWER is the line of high performing digital programmable rectifiers studied for use in plating systems both for electrodeposition of metals and for electrochemical surface treatment.

- * Possibility of supplying programmable ramp voltage for application of cataphoretic coat.
- Multi amperminutemeters for consumption control.
- * Automatic dosing pump connection.

DOSINGPOWER is the innovative automatic dispenser designed by Berkem to restore plating baths based on their real consumption reducing manual intervention, waste and dosing errors. It works only connected to POWER rectifiers which, thanks to the built-in computer, calculates the ampere minutes necessary to activate the dispenser.

- * 2 dosing pumps (individually managed by the power rectifier
- Management of 2 different mixes of replenisher or different dosage

STILOR is the exclusive small machine for pen and bath plating for small surface, to decorate the surrounding zones and details, perfect to carry out repairs.

STILOR 100 is the main unit for precise pen plating equipped with:

- * Digital display for voltage regulation (2-13 V
- * STILOR 101 pen with a pure platinum collar
- * STILOR 102 pen with a graphite electrode for larger surfaces.
- * Wires.
- * 2 glass containers for plating solution.
- * 1 glass beaker with Ti/Pt anode for degreasing or small baths.

STILOR 100S is the satellite unit that connect to STILOR 100 becomes a mini plating system for bath with 150 ml glass backers and Ti/Pt anodes.



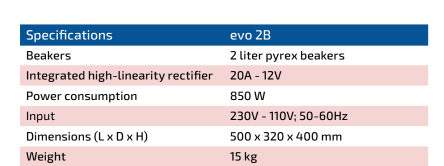
Berkem

GALVALINK®-evo 2B

The GALVALINK-evo 2B combines innovative design with high performance and versatility. Built entirely from AISI 304 stainless steel, it ensures durability even under intensive use. Its compact, modular design suits both small workshops and scalable production, offering total control over operating parameters with preset and customizable recipes for optimal repeatability.

- User-friendly and high performance: the touch screen and encoder simplify control, while the high-linearity rectifier ensures uniform, burn-free deposits.
- Functional design: fully visible pyrex beakers and a removable cover enhances safety and solution preservation.
- Versatile and modular: adaptable modular design supports diverse applications.
- Durable and easy to maintain: aisi 304 stainless steel provides mechanical and chemical resistance
- Reliable electronics
- Tailored software.





Standard equipment

- Multilingual touch screen software
- Digital encoder *
- * Magnetic stirring heating plate with speed controller
- Magnetic anchor and temperature sensor *
- Removable anode and cathode bars
- Steel anode for use in electrolytic degreasing solutions
- Platinised titanium anode with PLATIFUSION® technology *
- Removable plexiglass protective beaker cover *
- Galvanic pen plug with dedicated software













Combi Rhodium Machine

Designed for electroplating gold, silver, rhodium, nickel and copper, as well as for electrolytic degreasing and electropolishing. There is the possibility to connect a pen for local painting

Equipment included:

- * 4 Pyrex beakers 2 litre capacity
- * 1 steel anode for degreasing
- * 1 platinised titanium anode for gold and rhodium plating
- * 1 protective covers made of acid-proof polycarbonate
- * 1 cable object holder

Combi
4 x 2 lt
150 W
15 Amps
0 - 15 V
0 - 120 °C
Manual or automatic, 0 - 60 seconds
220 V
Steel body
670 x 370 x 400 mm
21 kg

Independent heating switch and power switch









Flash Rhodium Machine

Specifications	Flash
Tanks	2 x 1 lt
Current	10 Amps
Dimensions (W \times D \times H)	250 x 300 x 350 mm
Weight	12 kg



COLORIT

COLORIT Enameling System





The modern ColorIt gives the designers countless opportunities to produce distinctive and colorful creations.

The color-fast tones are available in a number of nuances and can also be freely mixed, giving you virtually limitless design possibilities.

ColorIt composite material with ceramic reinforcement can be applied quickly and easily, hardened permanently under blue light and ground and polished mechanically.

The material is adhesion, shock and wear resistant, making it ideal for high-quality and individual designs.

- * Composite material with ceramic reinforcement
- * Biocompatible and patented
- * Quick and easy to process, grind and polish
- * Adhesion-, scratch-, shock- and wear-resistant
- * Can be sterilised. Meets medico-technical requirements
- * Color-fast and UV-stable
- * Finished workpieces can be galvanised
- * High-quality and individual color design
- * Resistant to acids, alkalis and many solvents



























Colorit

COLORIT Colour Kit



Basic White (PAN White C)



Deep Yellow (PAN 108 C)



Trend Blueberry (PAN 19-2820 TPX)



Eyefect Saphyre XL on Deep Black



Deep Black (PAN Black 6 C)



Basic Yellow (PAN 116 C)



Trend Orange (PAN 1655 C)



Trend Raspberry (PAN 19-1860 TPX)



Eyefect Amber XL on Deep Black



Pearl Red on Deep Black



Deep Red (PAN 200 C)



Trend Pink (PAN 205 C)



Trend Raspberry Cream (PAN 16-1715 TPX)



Eyefect Malachit on Deep Black



Pearl Green on Deep Black



Deep Blue (PAN Reflex Blue C)



Trend Sky Blue (PAN 301 C)



Trend Mocca (PAN 19-1217 TP)



Eyefect Jade on Deep Black



Pearl Blue on Deep Black



Deep Green (PAN 561 C)



Trend Kiwi (PAN 360 C)



Trend Coffee Liquer (PAN 18-0930 TPX)



Crash Ice on Deep Black



Pearl White on Deep Black



Trend Lime Punch (PAN 13-0550 TPX)



Trend Ice Blue (PAN 315 C)



Trend Coffee Latte (PAN 15-1116 TPX)



Gun Powder on Deep Black



H + M

ElettroLaser MS-3.5

35, 80, 165 Joules

The MS-3.5 is a manual welding system, ideal for goldsmiths and dental technicians who need precision and accuracy for quick welding and finishing operations. MS-3.5, small and ultra-compact, with reduced consumption, but with the peculiarities of the classic bench welder.

It is possible to weld: gold, platinum, chrome cobalt, steel, palladium, silver with and without the addition of wire.







Motorized Spot





- * 7" colour touch screen display
- * 100 programmable memories
- * High brightness shutter LCD
- * Easily accessible controls
- * Powerful led lights

- * Low weight and dimensions
- * Argon gas inlet
- * Water and air cooling
- * USB interface (optional)

Specifications	MS-3.5-35	MS-3.5-80	MS-3.5-165
Laser source and wavelength	Nd: YAG 1064 r	ım	
Average power	30 W	30 W	75 W
Peak power	3 kW	4 kW	6.5 kW
Energy	35 J	80 J	165 J
Impulse time	0.1 to 12 ms	0.1 to 20 ms	0.1 to 25 ms
Pulse frequency	0.5 to 6 Hz	0.5 to 6 Hz	0.5 to 20 Hz
Spot diameter	0.2 to 2.0 mm		
Stop setting	Motorized		
Wave programs	Pulse shaping	6 presets	
Memories cell stored	100		
External control	7" colour touc	hscreen	
Input power	230 V AC, 50/6	60 Hz (110 V on req	juest) - 2.2 kW
Туре	Desktop		
Argon nozzle	Yes		
Dimensions (LxDxH)	690 x 552 x 510	5 mm	
Weight	30 kg		







ElettroLaser Master 4.0

225 Joules

Master 4.0 is a laser welding machine designed and developed mainly for goldsmiths and dental laboratories, but which is also well suited for multiple processes in different industrial sectors where maximum welding precision is required.

The new design with incorporated armrests and the latest generation reinforced body increase comfort and usability, together with the 7" capacitive display and the joystick inside the welding chamber.

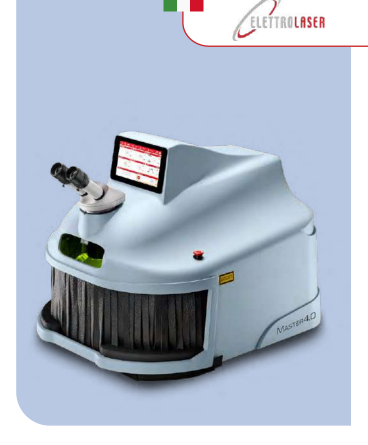






7" Touchscreen

Integrated Camera



- * 7" colour touch screen display
- * 100 memories storage cells with name
- * Stereomicroscope 10x by Leica
- * High brightness shutter LCD
- * Internal joystick to the welding chamber
- * Powerful led lights

- * Low weight and dimensions
- * Integrated camera
- * Datalogger web interface
- * No water filling need
- * Ethernet port RJ 45 included

Specifications	Master 4.0
Laser source and wavelength	Nd: YAG 1064 nm
Average power	80 W
Peak power	9 kW
Energy	225 J
Impulse time	0.1 ÷ 25 ms
Pulse frequency	0.5 ÷ 30 Hz
Spot diameter	0.2 ÷ 2.0 mm (0.1 opt.)
Stop setting	Motorized
Wave programs	Pulse shaping 6 presets
Memories cell stored	100
Internal chamber control	Joystick
External control	7" colour touchscreen
Input power	230 V AC, 50/60 Hz (110 V on request) - 2.2 kW
Ampere	10 A
Dimensions (LxDxH)	715 x 552 x 516 mm
Weight	30 kg







ElettroLaser Mega 5.0

245 Joules

Manual laser welding machine, suitable for companies and laboratories with medium / large productions. Equipped with a large welding chamber, Mega 5.0 is one of the lasers that offers the greatest flexibility as regards both the power and size of the objects it can weld.

The new attractive design is equipped with a double cooling system that allows it to be used even in tropical environments with high temperatures without incurring thermal blocks.







7" Touchscreen

Integrated Camera



ELETTROLASER

- * LED cold and white light in the chamber
- * Integrated camera
- * 7" colour touch screen display
- * Demonstration videos uploaded
- * Stereomicroscope 10x by Leica

- * Double powerful integrated cooling system
- * Internal joystick to the welding chamber
- * Wide welding chamber
- * Wi-Fi connection
- * Ethernet port RJ 45 included

Specifications	Mega 5.0
Laser source and wavelength	Nd: YAG 1064 nm
Average power	90 W
Peak power	10 kW
Energy	245 J
Impulse time	0.1 ÷ 25 ms
Pulse frequency	0.5 ÷ 30 Hz
Spot diameter	0.2 ÷ 2.0 mm (0.1 opt.)
Stop setting	Motorized
Wave programs	Pulse shaping 6 presets
Memories cell stored	100
Internal chamber control	Joystick
External control	7" colour touchscreen
Input power	230 V AC, 50/60 Hz (110 V on request) - 2.2 kW
Ampere	10 A
Dimensions (LxDxH)	850 x 500 x 500 mm
Weight	35 kg



Large welding chamber



Mega 5.0 3D



ElettroLaser Mega 6.0

255 Joules

Professional welding laser to perform micro-welds, an evolution of the Mega SILVER, inherits all the best features of this family, such as the large welding chamber and the double cooling system.

Equipped with SMOOTH SPOT technology, it allows easier distribution of the filler material and a better surface finish of the weld.

Developed mainly for those who weld silver and / or highly reflective materials, and for intensive productions, which aim to digitize their business. The Mega 6.0 can also be equipped with the 3D VISION system for a stereoscopic view of the welding area.







WI-F

7" Touchscreen

Integrated Camera

Features

- * Big laser road
- * Smooth and filled spot
- * Integrated camera
- * 7" colour touch screen display
- * Demonstration videos uploaded

- * Stereomicroscope 10x by Leica
- * Double powerful integrated cooling system
- * Powerful lamp
- * High energy real available along the process
- * Ethernet port RJ 45 included

Specifications	Mega 6.0
Laser source and wavelength	Nd: YAG 1064 nm
Average power	100 W
Peak power	11 kW
Energy	255 J
Impulse time	0.1 ÷ 25 ms
Pulse frequency	0.5 ÷ 40 Hz
Spot diameter	0.3 ÷ 2.0 mm (0.1 opt.) Smooth Spot
Stop setting	Motorized
Wave programs	Pulse shaping 6 presets
Memories cell stored	100
Internal chamber control	Joystick
External control	7" colour touchscreen
Input power	230 V AC, 50/60 Hz (110 V on request) - 2.2 kW
Type	Desktop
Dimensions (LxDxH)	850 x 500 x 500 mm
Weight	35 kg



Large welding chamber



Mega 6.0 3D



ELETTROLASER

Accessories

Welding





Oval Spot Oval spot for chain and wire welding



R Axis Rotation System For welding of circular objects



0,1 Spot Micro-shot for high precision welding



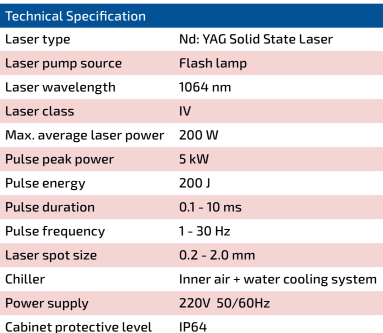
ELETTROLASER

Viewfinder Cap Removable hygienic covers for laser microscopes



Data Logger RSS remote supervisor system -Connection of all ELETTROLASER machines equipped with WIFI

Laser Welding Machine









Elettrolaser

LUXMARK S Series

The LUXMARK S Series laser markers are designed to achieve precise marking on small objects, delivering sharp and defined details even on geometrically complex pieces.

With a versatile selection of interchangeable laser sources, the S Series provides comprehensive functionality.



Specifications			
	Fiber	20W / 30W / 50W / 60W / NIB	
Power	Green	3W / 5W / 7W	
	UV	3W / 5W / 7W	
Frequency	1 to 4000 kh application	1 to 4000 khz in various modules depending on the application	
Focals	F160 (10 x 10	F100 (6 x 6 cm / 2.4"x 2.4") F160 (10 x 10 cm / 3.9"x 3.9") F210 (14 x 14cm / 5.5"x 5.5")	
Axes	2 : Z + R (Op	2 : Z + R (Optional: X,Y)	
Axis travel	Z: 20 cm / 7.9"		
Working chamber dimensions	45 X 28,5 cm / 17.7"X 11.2"; Open door: 37 cm / 14.6"		
Max workpiece height	18 cm / 7.1" (F160)		
Machine dimensions	S: 48.2 x 74 x 70 cm / 19"x 29.1"x 27.6" S OPEN: 48 x 73 x 64 cm - 19"x 28.7"x 25.2"		
Weight	S: 88 kg S OPEN: 55 kg		
Operating environment	Temp : 10° -	Temp : 10° - 35°C / Humidity: 30% - 80%	
Power supply	1P + N + PE, 230 Vac ± 10% ; 50/60 Hz; 0.8 - 1.2 KW		



Elettrolaser

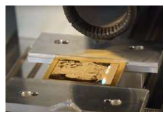


LUXMARK M & Top Series

The LUXMARK M and TOP series laser marking machines are engineered for versatile marking, deep engraving, and cutting applications, with options including a Picosecond laser. Their working chamber enables advanced 3D marking for complex shapes and 2.5D for detailed excavations. A wide range of compatible laser sources provides full adaptability to customer needs.









Specifications		
	Fiber	20W / 30W / 50W / 60W / 70W / 80W / 100W / 200W / MOPA / NIB / PICO
Power	Green	3W / 5W / 7W
	UV	3W / 5W / 7W
	CO ₂	10W / 30W / 60W / 100W
Frequency	1 to 4000 khz in various modules depending on the application	
Focals	F100 (6x6 cm); F160 (10x10 cm); F210 (14x14cm); F254 (17x17 cm); F330 (23x23 cm); F420 (28x28 cm) / 3D HEAD	
Laser guide for centering	Laser diode 650nm 2mw	
Axes	Z: 36 cm / 14.2"	
Working chamber dimensions	58 X 51 cm / 22.8"x 20.1" DOOR OPENING 45 cm/17.7" (automatic door: optional)	
Max workpiece height	37.5 cm / 14.8" (F160), 35 cm / 13.8" (3D)	
Machine dimensions	62 x 100 x 170 cm / 24.4"x 39.4"x 66.9"	
Weight	220 kg	
Power supply	1P + N + PE, 230 Vac ± $10%$; $50/60 Hz$, $0.8 - 2 kW$	

Elettrolaser

FiberLUX NANO

Equipped with a Ytterbium fiber optic laser source, the FiberLux NANO offers a marking power of 30W, compact footprint and a fully accessible working chamber.

Enosifications	Fiber IIV Nano 20
Specifications	FiberLUX Nano 30
Output power	30 W
Wavelength	1064 nm
M2	<1.8
Power supply	230 V, 50-60Hz (optional 110 V) - 1kW
Working space dimensions	25 x 25 x 31 cm
Weight	35 kg
Focal 100 : marking area/spot	6 x 6 cm/ 16 μm
Focal 160 : marking area/spot	10 x 10 cm / 26 μm
Speed of galvo head	5000 mm/s
Max. pulse energy	up to 1 mJ
Max. frequency	60 kHz
Cooling system	air cooled
Pulse duration	100 ns at 20 kHz
Laser class	IV









ELETTROLASER

Accessories

Marking & Cutting



For easier object positioning



Self Centering Chuck (R - axis) External & internal marking for rings and bracelets



XY Clamp
For manual positioning
axis x/y



Dust Aspirator To recover 99.9% of precious metals



Drag and Clamp Plate
For automatic cutting of
objects



Automatic Door Open
For industrialization of production



StandStand with PC support



Scanner Detection
Advanced piece position
auto-detection system

Midas Laser Marking Machines

The Midas marker is a desktop laser engraving machine that provides the most economical solution that meets a wide range of production needs.

Vertical openings on all three sides provide easy access with a pass through option when needed. Long parts that won't fit in the cabinet are easily marked with 3 sides open.

The robust structure has a working table made of hard anodized aluminium with pre-drilled holes for fixture of parts quickly.











Technical Specifications	
Laser source	Fiber laser
Laser power	20 W
Laser wavelength	1064 nm
Beam quality	1.2
Laser frequency	20 - 200 kHz
Laser lifespan	50000 hours (average)
Min. life width	0.02 mm
Min. character height	0.2 mm
Repeatability	0.001 mm
Marking table	X, Y and Z axis table
Marking depth	Up to 1.0 mm
Power supply	220 V, Single phase (Standard)
Weight	23 kg





Midas Laser Cutter & Engraver

Midas laser machine is one kind of professional laser marking equipment which integrated light, machine & electricity. The key components are imported, our machine with advantages of novel style, unique structure, convenient operation, high frequency modulation, high marking speed and precision, stable performance, widely used in all kinds of metallic and non-metallic surface for permanent marker. Midas 50W is using the most advanced laser technology, optical fiber as medium, through absorbing or releasing energy from the laser, the galvanometer changing track and lens focused on the work piece surface, in accordance with the system pre-install path in work piece surface movement which in the process of evaporation vaporization, exposing deep mark.



Components of the laser machine:

- * Laser source
- * Laser scanner
- * F-theta lens
- * Control board & marking software
- * Computer
- * Lifting pillar
- * 2D working table
- * Power supply.

Technical Specifications	
Laser source	Raycus (50W), JPT (80W, 100W, 200W)
Laser wavelength	1064 nm
Average output power	50 W, 80 W, 100 W
Pulse energy	1 mJ
Pulse width	90 - 150 ns
Modulation frequency range	50 ~ 100 kHz
Maximum linear speed	7000 mm/s
Resolution	12 μrad
Repeatability	8 μrad
Marking range	110 x 110 mm (optional)
Minimum line width	0.01 mm
Minimum character height	0.02 mm
Cooling method	Air cooling
Laser power	0.5K/AC 220V/50-60Hz (optional 110 V)
Light path lifting stroke	Movements itinerary 285 mm
Environment requirement	0 ~ 35 °C









Explore more

Pulse Arc/Resistance Welding Systems



mPulse 30



The mPulse 30 power settings range from 3.0ws to 30ws, in 1ws increments—that's 27 different power settings to choose from.

100 C



The Orion 100 C provides up to 100 joules of pulse-arc welding energy. The 100 C also yield as low as 3 joules of energy.

mPulse Plus



With a 30ws power potential, the mPulse Plus can be used by anyone and has the power to tackle all sorts of jobs.

Technical Specifications	mPulse Plus	100с	150s	200i
Welding energy range	3 - 30 J	3 - 100 J	1 - 150 J	0.2 - 200 J
Weld spot diameter	≈ 0.75 - 1.5 mm	≈ 0.75 - 2.5 mm	≈ 0.5 - 3.5 mm	≈ 0.2 - 4.5 mm
Display (touch screen)	110 mm	130 mm	200 mm	250 mm
Weld speed	1 weld/2 seconds	1 weld/0.7 seconds	1 weld/0.3 seconds	1 weld/0.2 seconds
High frequency agitation options	None	Basic	Multiple	Advanced
Dimensions w/o scope	139 x 133 x 92 mm	273 x 152 x 169 mm	305 x 127 x 254 mm	406 x 127 x 267 mm
Save setting space	0	30	1000	Unlimited
5x magnification	(Standard)	(Standard)	(Standard)	(Standard)
Full IR & UV protection	(Standard)	(Standard)	(Standard)	(Standard)
Arc start technology		(Standard)	(Standard)	(Standard)
Track mode		(Standard)	(Standard)	(Standard)
Basic screen metal presets		(Standard)	(Standard)	(Standard)
Adaptive weld ignition				(Standard)
Dynamic energy adjustment				(Standard)
Multiple welding waveforms	5			(Standard)
PICO mode				(Standard)







Accessories



0.5 mm x 66mm Tungsten Electrodes

1.0 mm x 66mm Tungsten Electrodes

Magic E4

MAGIC™-E4 is an engraving machine capable of engraving, cutting, and marking on various kinds of materials in different forms and sizes.

This 3rd generational multipurpose desktop engraving machine improved engraving functionality, structural stability, performance, and design, among others. The system is designed to directly engrave on varied products and materials such as plates like labels, name tags, and name plates, and materials like acryl and brass. It's easy enough for anyone to utilize for multiple purposes engraving and marking of signage, souvenir, promotional gifts, industrial name plate/parts, etc., and cutting and machining of acryl, wood, modeling board, etc.









Scribing

Engrave on acryl, various kinds of plastics, wood,

- modelingboard etc. Mark on all kinds of metals including stainless
- steel, aluminum, and brass. Engrave on glass, plastics, etc.
- Cut gold, silver, brass, aluminum, acryl, various kinds of plastics, wood, etc.
- Carve 2.5D relief.
- Wide work range to engrave on large-scale materials.

- Intuitive and simple engraving position control based on the embedded camera and laser.

V-cutter, and scribing tools.

Support different engraving tools including endmill,

- Automatically measure material height and tool length.
- Cost-efficient maintenance with low supplies cost.
- Small-sized and easy and simple for anyone to use.
- MagicEngrave™ software for easy and quick engraving.

Magic E4	
Resolution	0.0025mm(XY) / 0.000625mm(Z) / 0.028125° (A)
Max material height	60 mm
XYZ axis stroke	241mm (X) x 179mm (Y) x 40mm (Z)
Flat engraving area	241 mm x 179 mm
Power consumption	25 W
Voltage	AC 100 ~ 240 V, 50/60 Hz
Dimensions (W \times D \times H)	402 x 376 x 352 mm
Weight	26 kg
Temperature/Humidity	0 ~ 40° / 10 ~ 85 %
Bluetooth	Bluetooth BLE(Bluetooth 5.0) / Communication Range: Class 2(32.8ft) / Tx Output: MAX +4dBm / Frequency Band: 2.4 GHz



MAGI





















Magic E7

MAGIC-E7 is a 3rd generational desktop engraving machine with revolutionary functionality, structural stability, performance and design based on the CNC engraver application know-how accumulated during the 1st through 2nd generations.

MAGIC-E7 boasts of user-friendly design, stronger performance, innovative usability and functionality, along with various device options expanding functionality that meets diverse customer needs. This customer-friendly multipurpose desktop engraver has aesthetic and modern design which looks wonderful in any places.



- Multifunctional from jewellery manufacturing/ engraving to industrial marking.
- * Easy to use and compact-sized for anyone to use.
- * Stronger cutting performance and 2 times higher resolution that of the equivalent models.
- * Both flat clamp and rotary clamp embedded.
- * Supporting all-engraving, cutting, and marking.
- * Auto measuring of materials and tools.
- * Simple position control using a camera and laser guide
- * Diverse clamps and auxiliary devices expanding functionality.
- * MagicEngrave™ software provided, easy and convenient to use.

Technical Specification	ns .
Resolution	0.0025mm(XY) / 0.000625mm(Z) / 0.028125° (A)
Max material height	60 mm
Rotary outer diameter	17.5 ~ 80 mm
Rotary inner diameter	14 ~ 78 mm
XYZ axis stroke	236.5mm (X) x 179mm (Y) x 40mm (Z)
Flat engraving area	112 mm x 100 mm
Spindle RPM	Max. 15000 RPM
DC motor output	38 W
Power consumption	47 W
Voltage	AC 100 ~ 240 V, 50/60 Hz
Dimensions (W \times D \times H)	402 x 376 x 352 mm
Weight	25.8 kg (57 lb)
Temperature/Humidity	0 ~ 40 °C / 10 ~ 85 %
Bluetooth	Bluetooth BLE(Bluetooth 5.0) / Communication Range: Class 2(32.8ft) / Tx Output: MAX +4dBm / Frequency Band: 2.4 GHz

















Magic S4

Desktop Marking machine

Magic[™]-S4 is a marking machine for flat-type materials in different sizes. The third-generation multi-purpose desktop marking machine comes with revolutionary changes in its functionality, structural stability, performance, and design. The single set of machine is designed to deal with all complex aspects peculiar to labels, name tags, and nameplates, and materials for anyone to easily and quickly utilize for multiple purposes –marking of signage, souvenir, promotional materials, industrial name plate/parts, etc.

Magic[™]-S4 is easy and simple to use and provides a wide range of functions and powerful performance to meet different customer needs. The medium-sized multi-purpose engraver's modern design is aesthetically pleasing and looks nice in any place

- Mark gold, silver, brass, aluminum, stainless steel, aluminum various kinds of plastics, wood, etc.
- * Comes with wide work range, making it possible to engrave on large-scale materials.
- * High-quality marking on specular surfaces using a dedicated diamond tool.
- * Intuitive and simple control of engraving position based on the embedded camera and laser.

MAGIC ENGRAVING



- * Automatically measures the height of the material.
- * Cost-efficient maintenance with low supplies cost.
- * Small-sized and easy and simple for anyone to use.
- * Comes with MagicEngrave[™] software that supports easy and quick marking.

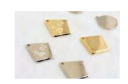
Magic S4	
Resolution	0.0025mm(XY) / 0.000625mm(Z) / 0.028125° (A)
Max material height	60 mm
XYZ axis stroke	241mm (X) x 179mm (Y) x 40mm (Z)
Flat engraving area	241 mm x 179 mm
Power consumption	24 W
Voltage	AC 100 ~ 240 V, 50/60 Hz
Dimensions (W x D x H)	402 x 376 x 352 mm
Weight	24 kg
Temperature/Humidity	0 ~ 40° / 10 ~ 85 %
Bluetooth	Bluetooth BLE(Bluetooth 5.0) / Communication Range: Class 2(32.8ft) / Tx Output: MAX +4dBm / Frequency Band: 2.4 GHz























Explore more https://www.harshad.com/magic

Magic S7

Desktop Engraving Machine

Magic S7 is a major jewellery marking device that is available and applied widely in the global jewellery/accessory markets.

The third-generation multipurpose desktop marking machine comes with revolutionary changes in its functionality, structural stability, performance, and design. The single set of machine is designed to deal with all complex aspects peculiar to jewellery marking in terms of different forms, materials, and sizes, so anyone can enjoy easy and quick marking on a variety of jewellery products such as rings, pendants, and bangles.



- Makes it possible to mark on various jewellery products such as inner/outer diameter of rings, pendants, bracelets, bangles, etc.
- * Mark gold, silver, brass, aluminum, stainless steel, aluminum various kinds of plastics, wood, etc.
- * All-in-one engraver for both flat and rotary engraving.
- * Intuitive and simple control of engraving position based on the embedded camera and laser.
- * High-quality marking on specular surfaces using a dedicated diamond tool.
- * Automatically measures the height of the material.
- * Cost-efficient maintenance with low supplies cost.
- * Small sized and easy and simple for anyone to use.
- * Comes with MagicEngrave™ software that supports easy and quick marking.

Technical Specifications							
Resolution	0.0025mm(XY) / 0.000625mm(Z) / 0.028125° (A)						
Max material height	60 mm						
Rotary outer diameter	17.5 ~ 80 mm						
Rotary inner diameter	14 ~ 78 mm						
XYZ axis stroke	236.5mm (X) x 179mm (Y) x 40mm (Z)						
Flat engraving area	112 mm x 100 mm						
Spindle RPM	Max. 15000 RPM						
DC motor output	38 W						
Power consumption	47 W						
Voltage	AC 100 ~ 240 V, 50/60 Hz						
Dimensions (W \times D \times H)	402 x 376 x 352 mm						
Weight	25.8 kg (57 lb)						
Temperature/Humidity	0 ~ 40 °C / 10 ~ 85 %						
Bluetooth	Bluetooth BLE(Bluetooth 5.0) / Communication Range: Class 2(32.8ft) / Tx Output: MAX +4dBm / Frequency Band: 2.4 GHz						

















Avalon Electropolishing Machines

Electropolishing is an electrochemical process that removes the outer layer of materials on a metal part without rounding the edges. It offers unique advantage of treating the areas on the work-piece, which is not approachable by common mechanical process. Moreover the finishing effect can be achieved in a very short time - from 5 to 35 min.







Jigs for all types of jewelry

Technical Specifications	IQ PRO	IQ ECO
Power	230 V / 50 Hz	230 V / 50 Hz
Installed power	0.7 kW	0.4 kW
Operating voltage	0 - 30 V	0 - 30 V
Operating current	16 A max.	6 A max.
Number of hooks	80	32
Noice level	60 - 65 dB	60 - 65 dB
Dimensions (W \times D \times H)	1050 x 1050 x 650 mm	810 x 1220 x 510 mm
Weight	170 kg	88 kg

Media

Plastic media 2 - 3 mm Electrolyte EP4 for Gold







Before After Before After



Before After

Explore more alon-finishing

Avalon Disc Finishing Machines



TE Series (Stand-alone)







TE18

TE18x2

TE18x3

Model	Working bowl capacity	Working bowl inside diameter	Dimensions	Weight	Power	Supply
TE10	10 l	265 mm	460 x 910 x 1800 mm	101 kg	0.6 kW	230 V
TE10×2	2 x 10 l	2 x 265 mm	920 x 910 x 1800 mm	184 kg	1.2 kW	230 V
TE10x3	3 x 10 l	3 x 265 mm	1350 x 910 x 1800 mm	274 kg	1.8 kW	230 V
TE18	18 l	320 mm	460 x 910 x 1800 mm	124 kg	0.8 kW	230 V
TE18x2	2 x 18 l	2 x 320 mm	890 x 910 x 1800 mm	235 kg	1.2 kW	230 V
TE18x3	3 x 18 l	3 x 320 mm	1350 x 910 x 1800 mm	340 kg	1.8 kW	230 V
TE30	30 l	400 mm	500 x 1040 x 1800 mm	168 kg	1.5 kW	230 V
TE60	60 l	525 mm	1270 x 1160 x 1690 mm	365 kg	4.0 kW	3 x 400 V

EC Series (Table-top)







EC10



EC18



Model	Working bowl capacity	Working bowl inside diameter	Dimensions	Weight	Power	Supply
EC6	6 l	210 mm	525 x 486 x 702 mm	33 kg	0.3 kW	230 V
EC10	10 l	265 mm	610 x 590 x 770 mm	56 kg	0.6 kW	230 V
EC18	18 l	320 mm	493 x 606 x 1024 mm	76 kg	0.6 kW	230 V

Explore more

https://www.harshad.com/avalon-finishing



Avalon Round Vibratory Machines

W and WE Series







WE6 WE10







w100

Model	Working bowl capacity	Working bowl inside diameter	Dimensions	Weight	Power	Supply
WE6	6 l	280 mm	340 x 350 x 420 mm	22 kg	0.14 kW	230 V
WE10	10 l	310 mm	440 x 380 x 440 mm	30 kg	0.14 KW	230 V
W15	15 l	360 mm	500 x 590 x 890 mm	128 kg	0.49 kW	230 V
W50	50 l	560 mm	770 x 660 x 1150 mm	202 kg	0.61 kW	230 V
W100	100 l	772 mm	960 x 900 x 1180 mm	263 kg	0.7 kW	230 V





Avalon Trough Vibrating Machines

WR Series



WR30 MINI



WR60 MINI



WR60



WR120

Model	Working bowl capacity	Dimensions	Weight	Power	Supply
WR30 Mini	30 l	540 x 240 x 300 mm	101 kg	0.28 kW	230 V
WR30	30 l	780 x 760 x 1180 mm	150 kg	0.28 kW	230 V
WR60 Mini	60 l	990 x 520 x 810 mm	211 kg	0.44 kW	230 V
WR60	60 l	1350 x 520 x 810 mm	266 kg	0.44 kW	230 V
WR120	120 l	1510 x 920 x 1200 mm	610 kg	1.7 kW	230 V



Explore more

https://www.harshad.com/avalon-finishing

Media



Symbol	Purpose/Application
N10E	polishing silver with stainless steel balls
U11	polishing gold
SZ4	finishing non-ferrous metal (copper, brass, bronze, alpacca)
A5	polishing gold in magnetic and vibratory polishing machines
А3	polishing silver in magnetic and vibratory polishing machines
A7	polishing non-ferrous metal (e.g. copper and its alloys)
V27	anticorrosive compund for steel
VILUX	polishing silver in magnetic and vibratory polishing machines
A1	pickling silver (CEROFIN)

Symbol	Purpose/Application
SK6	all-purpose grinding compound
U32	polishing silver (CEROFIN)
В3	Grinding
V6	finishing of stainless steel (polishing)
V9	finishing steel
V10	all-purpose grinding compound
N51	degreasing, washing off polishing pastes
GP20 powder	smoothing silver in CEROFIN
GP 10 Powder	smoothing gold in CEROFIN

Procelian Chips (Wet Process)





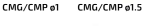


CMG/CMP ø3

CMG Mix



CMG/CMP ø4









CMP Mix

CMG/CMP 2x5 CMG/CMP 2x10



CMG/CMP ø5



Stainless Steel Shots (Wet Process)









Ball ø2.7

Ball ø1



Ball ø2



Satellite 2x3



Satellite 6x4

Ball ø3.2

Steel Mix

Plastic Chips (Wet Process)





02PS10







06PS10



07PS12







03PP18

03PS14



06PP10

Zircon Beads

Walnut Shells, Pastes (Dry Process)







0.2 - 0.5 mm





PA-2 Grinding

PA-1 Polishing

H-1/050 2.4 - 4.0 mm

H-1/100 1.7 - 2.4 mm

H-1/400 0.4 - 0.8 mm



Mass of Chips

Type of the chip		Plastic c	hip (kg)	Porcelai (k			c Media g)	Walnut Shell (kg)	Stainless Steel Stell (kg)
	Machine	PPPS 10 - 15	PPPS 20	CMG CPM	Roll 6x15	CG 6x6	CG 15x15	H1-100 – H1-500	Mix
	EC6	4	5	6	6	6	4	3	18
	EC10 / TC10	5	7	9	9	9	7	4	25
TE/EC	TE 18	11	13	18	20	15	15	7	50
	TE30	20		34	40	32	30		
	TE60	45					60		-
	WE6	5	4.5	8	8	7.5	7	-	20
	WE10	7	6.5	10	10	10	9	5	27
W	W8	4.5	5	8	8	7	6.5	-	19
	W15	13	15	18	20	20	18	-	54
	W50	35	42	55	57		50	-	-
	W100	80	83	125	130		130	-	-
	WR20	-	-	-	-	-	-	-	60
WR	WR30	25	26		30	32	30	-	-
	WR60	40		63	65		55	-	-
	WR120	115			150	175	155	-	-

Rotation Speed

Machine	Min. RPM	Min. Hz	Max. RPM	Max. Hz	1 Hz = RPM
WE6	1800	30	3000	50	60
WE10	1800	30	3000	50	60
W8	1200	20	3000	50	60
W15	1200	20	3000	50	60
W50	1200	20	3000	50	60
W100	1200	20	3000	50	60
WR30	1050	35	1950	65	30
WR60	1050	35	1950	65	30
WR120	1050	35	1950	65	30
TE6	149,76	14,4	520	50	10,4
TE10	140,112	16,8	500,4	60	8,34
TE18	129,87	19,5	399,6	60	6,66
TE30	120	20	330	55	6
TE60	80	13,6	330	55,85	5,908683975
PM2005	566	10	2830	50	56,6
PM500	560	10	2800	50	56

Lunex Polish Machine

Jupiter

Lunex Machine is a newly developed grinding machine with automated frequency and PLC touch screen. It has a reliable and durable polyurethane bowl with adjustable speed and frequency control. The attached dosing pump with variable speed ensures consistent results in each process.

Features & Advantages:

- * Noise less & Zero pollution
- * PLC Touch Screen
- * Easy to operate & better surface finish
- * Speed & Time Variable
- * Auto Cutoff
- * Dosing pump with Variable speed
- * Water drainage System include
- * Media outlet



Specifications			
Capacity	5 ltr	8 ltr	22 ltr
Power supply	230 V, single phace	230 V, single phace	230 V, single phace
Power consumption	1 kW	1.2 kW	1.6 kW
Bowl Material	Polyurethane	Polyurethane	Polyurethane
Controller	HMI with A/C Drive	HMI with A/C Drive	HMI with A/C Drive
Weight	100 kg approx	150 kg approx.	250 kg approx.
Bowl dimensions	337 x 110 x 165 mm	400 x 130 x 187 mm	525 x 190 x 255 mm
Machine dimensions	L 22"x W 24"x H 39"	L 24"x W 24"x H 40"	L 28"x W 32"x H 42"
Controller Dimensions	L 14" x W 14" x H 42"	L 14"x W 14"x H 42"	L 14"x W 14"x H 42"

Spinner Polish Machine

Saturn

Specifications		
Capacity	18 ltr	23 ltr
Power supply	230 V, single phace	230 V, single phace
Power consumption	1.5 kW	1.5 kW
Capacity	Up to 2 kg	Up to 5 kg
Bowl Material	Polyurethane	Polyurethane
Controller	HMI with A/C Drive	HMI with A/C Drive
Weight	100 kg approx.	135 kg approx.
Bowl dimensions	ø 14" x H 12"	ø 16" x H 7.5"
Machine dimensions	L 21"x W 17"x H 27"	L 26"x W 22"x H 28"
Controller Dimensions	L 14"x W 15"x H 39"	L 15"x W 15"x H 43"





Midas Vibro Machine





Specifications	VB01	VB02	VB03	VB05	VB07
Power supply	230 V, 1 Phase	230 V , 1 Phase	230 V , 1 Phase	230 V , 1 Phase	230 V , 1 Phase
Power consumption	250 W	500 W	750 W	1 kW	1 kW
Media S.S. capacity	12 kg	18 kg	25 kg	30 kg	40 kg
Article capacity upto	1 kg	2 kg	3 kg	5 kg	7 kg
Dimensions	14" x 18" x 20"	15" x 18" x 21"	15" x 22" x 23"	16" x 23" x 24"	17" x 24" x 28"
Bowl dimensions	11" × 5" × 6"	11" × 7" × 7"	15" × 7" × 7"	13" × 7" × 9"	20" x 7" x 9"
Bowl type	PU Lined				

Magnetic Polisher



Specifications	1kg	2 kg
Power supply	230 V, single phase	230 V, single phase
Power consumption	750 W	1.5 kW
Bowl dimensions	10" x 8" (Acrylic)	12" x 8" (Acrylic)
Speed	1440 rpm	1440 rpm
Timer	Digital up to 99 mins	Digital up to 99 mins
Motion	Reverse/Forward	Reverse/Forward
Machine dimensions	L 14.5"x W 14"x H 16"	L 16"x W 17"x H 20"
Weight	45 kg approx.	61 kg approx.

Midas Dryer DM-18



Explore more https://www.harshad.com/midas

Midas DM-18 Dryer is designed to dry objects of different shapes and sizes. It ensures accurate drying of polished parts, which is important for objects with shiny surfaces.

Features & Advantages:

- * M.S. body
- * Digital temperature controller
- * Digital time controller
- * Corn cob Media

Specifications	
Power supply	230 V AC, single phace
Power Consumption	3 kW
Basket Dimensions	17.5" x 13.5" x 3.5"
Dimensions	30" x 17" x 39"
Weight	75 kg approx.

Polishing Machines











Specifications	EK 3	EK 4	EK 5	EK 6
Polishing Motor Power	0.75 kW / 1 hp	0.75 kW / 1 hp	1.1 kW / 1 hp	2 x 1.1 kW / 1 hp
Vacuum Motor Power	0.75 kW / 1 hp	1.1 kW / 1.5 hp	2.2 kW / 4 hp	3 kW / 4 hp
Vacuum Suction Power	3500 m ³ /h	4500 m ³ /h	5500 m ³ /h	6300 m ³ /h
Motor Speed	2800 RPM	2800 RPM	2800 RPM	2800 RPM
Max. Brush Diameter	270 mm	270 mm	270 mm	270 mm
Number of Workers	1	2	2	2
Voltage	220 V/50-60 hz	220 V/50-60 hz	220-380 V/50-60 Hz	380 V/50-60 Hz
Emergency Stop	Yes	Yes	Yes	Yes
Light System	LED	LED	LED	LED
Case	Standard	Standard	Super Case	Super Case
Weight	74 kg	120 kg	180 kg	220 kg
External Dimensions	760 x 60 x 121 mm	1130 x 700 x 1220 mm	1250 x 680 x 1660 mm	1450 x 680 x 1670 mm
Front Case	-	-	1250 x 520 x 1230 mm	1350 x 520 x 1230 mm
Rear Case	-	-	1250 x 540 x 1650 mm	1400 x 590 x 1650 mm

EK 7 - Lapping Machine

Specifications	
Polishing Motor Power	0.75 kW / 1 hp
Vacuum Motor Power	1.1 kW / 1.5 hp
Vacuum Suction Power	3500 m³/h
Motor Speed	2800 RPM
Max. Brush Diameter	270 mm
Number of Workers	1
Voltage	220 V/50-60 hz
Light System	LED
Weight	130 kg
External Dimensions	800 x 900 x 1350 mm



Angel Double Side Bench Polish



Specifications	
Motor Power	550W, 220V 1 phase
Motor RPM	2800 rpm
Vacuum Motor Power	1.1 kW, 220V
Vacuum Motor Flow	1900 - 2700 m ³ /h
Dimensions (WxLxH)	600 x 1440 x 1150 mm
Box (LxW)	40 x 40 mm

Angel Single Side Bench Polish



Specifications					
Motor Power	550W, 220V 1 phase				
Motor RPM	2800 rpm				
Vacuum Motor Power	1.1 kW, 220V				
Vacuum Motor Flow	1900 - 2700 m ³ /h				
Dimensions (WxLxH)	600 x 860 x 1160 mm				
Box (LxW)	40 x 40 mm				
Weight	75 kg				



Four Station Multi Wet Grinding Machine - MWG4

- 3/4 HP grinding Motor with Spindles on either side
- * Two stainless steel hoods
- * SS mesh for filtration & nylon fabric filter as secondary filter
- * Flexible Water jet nozzles with individual control valve
- Settling tank for dust deposition
- Submersible pump for recycling water
- Variable control speed for motor with PLC (optional)
- * Wooden laminated top
- * LED Light provided





Single Station Polishing Machine with Dust Collector - PDC 1

Midas
GOLD Series

- * Strong suction motor
- * One bench polisher motors
- * Pocket cloth filter of 5 to 7 microns
- * Aerodynamically designed MS hood for greater suction
- * LED light
- * Foot shaker lever for dusting the dust in tray
- * Inbuilt silencer for noise reduction
- * Locking facility
- * Single Bag Filter also available in the same machine
- * Exclusive wooden laminated top with drawer & lock



Technical Specification

Suction motor 0.75 hp, 440 V

Starting amp - 1.7 amps; Running amp - 1.1 amps

Bench polisher 0.75 hp, 440 V

Starting amp - 2 amps; Running amp - 1.5 amps

Dimensions (L x B x H) 28" x 25" x 48" approx.

Also available in single phase 220V CFM: 250, Sound level: 68db. approx.

Double Station Polishing Machine with Dust Collector - PDC 2

- * Strong suction motor
- * Two bench polisher motors
- * Pocket cloth filter of 5 to 7 micron
- * Aerodynamically designed MS hood for greater suction
- * LED light
- * Foot shaker lever for dusting the dust in tray
- * Inbuilt silencer for noise reduction
- * Locking facility
- * Exclusive wooden formica top with two drawers



recnni	cal S	pecit	ication

Suction motor 1.5 hp, 440 V

Starting amp - 2 amps; Running amp - 1.5 amps

Bench polisher 0.75 hp, 440 V

Starting amp - 2 amps; Running amp - 1.5 amps

Dimensions (L x B x H) 51" x 28" x 48" approx.

Also available in single phase 220V CFM: 200, Sound level: 68db. approx.

Optional: MS Hood available with sloping base (made to order).

Fliters primary & Secondary filters for better collection & easily removable cheap disposable primary filters.



Elma Ultrasonic Cleaners

The Elmasonic Easy series includes 9 units of different sizes and is characterized by simple, user-friendly operation.

- Permanently integrated Sweep-function with 100 % ultrasonic power at a frequency of 37 kHz
- * Activatable Pulse-function is suited to remove tenacious, mineral soiling and polishing pastes. The ultrasonic power is increased up to 20 %, so that any soiling will be removed easily and quickly.
- * Limit temperature with visual warning when bath temperature reaches the set limit temperature
- * preventing the coagulation of proteins and protecting sensitive items from damage due to high temperatures.
- * Protection against splashwater with higher unit feet
- * Equipped with heating from Easy 30 H upwards
- * Equipped with drain duct on the rear from the Easy 60 H upwards



	Easy 10 H	Easy 20 H	Easy 30 H	Easy 40 H	Easy 60 H	Easy 100 H	Easy 120 H	Easy 180 H	Easy 300 H
Ultrasonic Frequency (Hz)	37	37	37	37	37	37	37	37	37
Tank Capacity Max. (l)	0.8	1.75	2.75	4.52	5.75	9.5	12.75	18.0	28.0
Tank Labour Capacity (l)	0.7	1.2	1.9	3.2	4.3	7.5	11.3	12.9	20.6
Ultrasonic Power Effective (W)	30	35	80	140	150	150	200	200	300
Heating Power (W)	60	120	200	200	400	400	800	800	1200
Unit External Dim. WxDxH (mm)	206x120x186	176x176x219	264x176x219	263x176x269	341x196x269	339×281×272	342×285×322	371x347x322	544x347x322
Tank Internal Dim. WxDxH (mm)	190x85x59	137x123x99	255x124x99	240x118x149	281x132x149	281x222x149	276×216×199	303x273x199	477x274x199
Basket Internal Dim. WxDxH (mm)	177×73×30	112×103×50	198×106×50	190×105×75	255x115x75	255×200×75	250x190x115	280×250×115	455×250×115
Weight (kg)	2.0	2.1	3.3	4.0	5.1	5.9	7.5	8.5	11.0



Explore more https://www.harshad.com/elma



Elmasonic EASY for cleaning jewellery and watch parts





Removal of polishing pastes



Elma Steam Jet



Elmasteam 8 Basic

The compact Elmasteam 8 basic with 8 bar steam pressure is the ideal steam cleaning machine for smooth and environmentally friendly pre- and final cleaning tasks.



Elmasteam 8 Med

The Elmasteam 8 med steam jet cleaner is the ideal tool to pre-clean burrs, drills and electro-surgical instruments, instruments and smoothly removes even tenacious contaminations



Elmasteam 4.5 basic HP Elmasteam 4.5 basic

In the field of watches and jewellery, Elmasteam 4.5 basic is suited to clean worn and mounted jewellery as well as watch straps, jewellery chains and rings - also with set stones. With 4.5 bar steam pressure even sensitive parts are safely and effectively cleaned.

Specifications	Elmasteam 4.5 Basic / Elmasteam 4.5 Basic HP	Elmasteam 8 Basic	Elmasteam 8 Med
Max operating pressure	4.5 bar	8.0 bar	8.0 bar
Pressure tank capacity	4.0 l	5.0 l	5.0 l
Max. tank capacity	3.3 l	3.8 l	3.8 l
Power supply	220 - 240 V / 115 - 220 V 50 - 60 Hz	220 - 240 V 50 - 60 Hz	220 - 240 V 50 - 60 Hz
Power consumption	2800 W (220-240 V) 1650 W (115-220 V)	3120 W	3120 W
Steam temperature (Tank)	max. 155 °C	max. 185 °C	max. 185 °C
Steam temperature (Nozzle)	max. 135 °C	max. 160 °C	max. 160 °C
Dimensions (W x D x H)	250 x 320 x 420 mm	260 x 355 x 520 mm	315 x 350 x 520 mm
Weight	6.75 kg	20 kg	20 kg









Model	Tank Capacity	Tank Dimension	External Dimension	Heating Power	Ultrasonic Max	Ultrasonic Frequency	Voltage
170H	1.7 l	150x135x100	175×160×260	150 W	140 W	26 kHz	230 V
270HD	2.75 l	240x137x100	315x175x255	250 W	150 W	26 kHz	230 V
430HD	5 l	240x137x170	315x175x330	250 W	300 W	26 kHz	230 V
570HD	6.5 l	300×150×170	375×190×330	500 W	300 W	26 kHz	230 V
950HD	10.5 l	300x240x170	375x280x335	500 W	550 W	26 kHz	230 V
1600HD	16 L	375x175x240	525x295x420	1500 W	800 W	38 kHz	230 V
25LT HD	25 l	350x250x300	550x450x870	1500 W	950 W	26 kHz	230 V
50LT HD	50 l	500x250x400	700×450×920	3000 W	1200 W	26 kHz	230 V
80LT HD	80 L	650x250x500	810x490x950	4500 W	1500 W	26 kHz	400 V Trifase +Neutro
90LT HD	92 l	540x400x430	690x550x900	4500 W	1500 W	26 kHz	400 V Trifase +Neutro
100LT HD	100 ι	670x300x500	810×490×950	6000 W	1800 W	26 kHz	400 V Trifase +Neutro
200LT HD	200 l	700×500×550	840x750x1000	6000 W	2800 W	26 kHz	400 V Trifase +Neutro

Steam Jets







E 5004



Explore more https://www.harshad.com/logimec

Eitan Steam Cleaners



LSE-6

A simple and effective solution for your jewellery cleaning problems.

Applications

- * Metal treatment for facing with various materials including the Light Cure method
- * Porcelain surface cleaning between firing steps.
- * Cleaning and rising in all processing stages.
- * Eliminates other cleaning procedures such as ultrasonic or detergents .

Specifications	LSE-6
Capacity	6 litres
Warm up time	15 - 20 mins
Voltage	110 V and 220 V
Dimensions (L x W x H)	550 x 220 x 420 mm
Net weight	20 kg





LSE-20/2-A

Powerful steam cleaner for the large jewellery manufacturers. Fast and effective cleaning tool for the high volume, around the clock production.

Applications

- * Metal treatment for facing with various materials including the Light Cure method
- * Porcelain surface cleaning between firing steps.
- * Cleaning and rising in all processing stages.
- * Eliminates other cleaning procedures such as ultrasonic or detergents .

Specifications	LSE-20/2-A
Capacity	20 litres
Warm up time	15 mins
Voltage	110 V and 220 V
Dimensions (L x W x H)	600 x 610 x 770 mm
Net weight	65 kg



Durston Rolling Mills



Features include

- * Large control panel which features
 - Forward and reverse buttons
 - Two further buttons to speed up and slow down * rolling speed.
 - Low oil indicator
 - Lamp switch (if optional lamp has been chosen) Safety
- * Variable speed as standard
- * Powerful 4kW motor
- * Heavy duty cast iron gearbox
- * Automatic lubrication to bearings
- * Quiet operation (Mill is almost silent)
- * Emergency stop buttons
- * Extension roller incorporating several half rounds
- * Steel base, constructed of thick steel plate for optimal strength and rigidity.

Optional

- Roller gap meter
- Work lights
- Front coiler
- Rear coiler

- Emergency stop buttons
- Safety bas at front and rear
- Inverter safely stored inside guarding
- Extension rollers behind the black covers of safety
- Top covers, covering gears ensuring no one traps their fingers
- CE marked. A must to prove the safety of the machine. Which in turn secures the safety of you and your workers.



FSM 160



DRM 130 Double side power

DRM 130



Manual Mills - DRM 130

Highly efficient 5-1 gearbox One piece cast iron construction for maximum strength and rigidity Extension rollers with 4 half rounds

Maintenance free bearings

Large easy and read calibrated discs

Can also be supplied without reduction gearbox



Lion Rolling Mill





Heavy Duty 2 Speed Double Head Rolling Mill



Specifications	RMDH 76	RMDH 90	RMDH 004	RMDH 004+	RMDH 005
Rolls width x diameter	152 x 76 mm/ 6" x 3"	160 x 90 mm/ 6.3" x 3.54"	152 x 101 mm/ 6" x 4"	203 x 101 mm / 8" x 4"	203 x 107 mm /8" x 5"
Wire grooves from - to	0.75 - 10	0.71 - 12 mm, 27 groves	0.75 - 12	0.71 - 14	0.71 - 14
Max. sheet width can be rolled	90	100	100	125	150
Max. apertures of rolls	38	38	38	38	42
No. of half round grooves	2	2	2	2	2
Max. roller speed	11.66 m/min	13.5 m/min	14.5 m/min	14.5 m/min	16 m/min
Min. roller speed	7.73 m/min	7.07 m/min	-	-	-
Depth per rotation of staring	0.66	066	0.99	0.99	0.99
Power supply	2+3 hp, 440 V 3 phase	2+3 hp, 440 V 3 phase	5 hp /3.75kW, 3 phase	7.5 hp /4.31kW, 3 phase	7.5 hp /4.31kW, 3 phase
Machine dimension	1230 x 680 x 1500 mm	1220 x 720 x 1600 mm	1400 x 550 x 150 mm	1500 x 550 x 1550 mm	1500 x 600 x 160 mm
Weight	450 kg	505 kg	600 kg	800 kg	900 kg





6x3 - S/2/150 - Royal Midas Gold Rolling Mill

Specifications	
Roller width	150 mm
Roller diameter	77 mm
Wire max.	12 - 0.8 mm
Sheet max.	12 - 0.8 mm
Roller speed	30 rpm
Electric motor	3 hp
Weight	455 kg



8x4 - S/2/200 - Royal Midas Gold Rolling Mill

Specifications	
Roller width	200 mm
Roller diameter	100 mm
Wire max.	14 - 0.8 mm
Sheet max.	14 - 0.8 mm
Roller speed	30 rpm
Electric motor	3 hp
Weight	855 kg



H4 Gas Generator

Features

- * Electronic control of electrolyte liquid
- * Automatic control of working pressure
- * Safety pressure switch
- * Analogic instrumentation
- * Condensate collector and safety filter
- * 6-position power regulator

Technical Specifications	
Gas Production	150 ltr/h
Power	1.55 kW
Power supply	230 V - 50/60 Hz
Weight	43 kg
Length	470 mm
Depth	320 mm
Height	450 mm



H12 Gas Generator

Features

- * Electronic control of electrolyte liquid
- * Automatic pressure control
- * Safety pressure switch
- * Digital instrumentation
- * Condensate collector and safety filter
- * 6-position power regulator
- * Automatic refill of distilled water
- * Wheeled structure



Technical Specifications	
Gas Production	450 ltr/h
Power	4.5 kW
Power supply	380 V - 50/60 Hz
Weight	165 kg
Length	600 mm
Depth	750 mm
Height	900 mm



Explore more

https://www.harshad.com/Garbarino-&-titonel



Graficarbo Electric and Gas Furnaces

Electric furnace for melting precious metals Complete with graphite crucible, graphite stirrer and clamp









	GF1100N1D	GF1100N2D	GF1100N3D	GF1100N4D
Capacity	1 kg	2 kg	3 kg	4 kg
Power	850 W	1300 W	1700 W	1800 W
Max Temperature	1120 °C	1120 °C	1120 °C	1120 °C
Power Connection	Single phase, 220 V			









Blast furnace P2, with forced air/gas burner, efficient thermal insulation ceramic fiber. Available with LPG or natural gas burner, equipped with single or three phase electric fan.

	GF502	GF510	GF511	GF512
Capacity, Au	5 kg	8 kg	15 kg	35 kg
Weight	20 kg	50 kg	60 kg	80 kg
Dimensions	230x230x320 mm	320x320x500 mm	320x320x780 mm	350x350x870 mm



DURAVEL

Duravel Melting Furnace

- * Certificated CE
- * 1150 °C
- * Digital electronic system
- * Type K thermocouple
- * Patented system to replace heating element in 3 minutes
- * Very durable and easy to repair







Model	Capacity, Au	Volt	Power	Max. temperature	Dimensions L x D x H	Weight
Italy 1	0.5 - 1 kg	220V/50H 110V/60Hz	0.7 kW	1150 °C	340 x 220 x 340 mm	7 kg
Italy 3	2 - 3 kg	220V/50H 110V/60Hz	1.1 kW	1150 °C	340 x 220 x 380 mm	8 kg
Italy 5	3 - 5 kg	220V/50H 110V/60Hz	1.1 kW	1150 °C	340 x 220 x 380 mm	8 kg



Explore more https://www.harshad.com/lion

Lion Melting Furnace









https://www.harshad.com/lion

Specifications	EM - I1	EM - I 2
Capacity	1.000 kg	2.000 kg
Temperature control	0 - 1200 °C	0 - 1200 °C
Display	Dual	Dual
Power consumption	950 W	1200 W
Input power	220 V	220 V
Machine dimension	260 x 250 x 440 mm	280 x 280 x 460 mm
Machine weight	9.0 kg	11.0 kg

Specifications	EM - G1	EM - G 2
Capacity	1.000 kg	2.000 kg
Temperature control	0 - 1200 °C	0 - 1200 °C
Display	Dual	Dual
Power consumption	950 W	1200 W
Input power	220 V	220 V
Machine dimension	370 x 210 x 300 mm	530 x 430 x 780 mm
Machine weight	15.0 kg	20.0 kg

Melting Items

Crucibles

All kinds of crucibles for cupellation, induction, open melting and gas furnaces available in all



Casting Crucibles

Article and Model	Sizes	Drawing	Graphite
YASUI KT17 cod. 25006900-Crogiolo	D. 70 x 128	FXC 10-289	G347
YASUI cod. 25090410-Stopper	D. 23.5 x 145	FXC 10-290	G347
YASUI - Stopper	D. 23.5 x 133	FXC 10-553	G347
YASUI cod. 25090800-Stopper	D. 16 x 145	FXC 10-300	G347
YASUI K2A K3A cod. 25105000-Crogiolo	D. 70 x 89	FXC 10-558	G347
YASUI K2A K3A cod. 25100110-Stopper	D. 23.5 x 129	FXC 10-559	G347
YASUI K4 cod. 25106000-Crogiolo	D. 70 x 124	FXC 10-557	G347
YASUI 2E-Crogiolo	D. 70 x 128	FXC 10-94	G347
YASUI KT14 KT15 Kg 1-Crogiolo	D. 61 x 88	FCC 4-64	G347
YASUI KT14 KT15 Kg 0.5-Crogiolo	D. 54 x 82	FCC 4-66	G347
YASUI 1200 Crogiolo	D. 64 x 104	FCC 4-65	G347
TOP CAST Crogiolo TVC 3/5	D. 68 x 120	FXC 10-172	G347
TOP CAST Crogiolo TVC 10	D. 78 x 120	FXC 10-173	G347
TOP CAST Crogiolo TVC 12	D. 88 x 130	FXC 10-174	G347
TOP CAST Stopper TVC	D. 12 x 158	FXC 10-220	G347

Article and Model	Sizes	Drawing	Graphite
Indutherm VC 400 - Crogiolo	D. 68 x 120	FXC 10-461	G347
Indutherm VC 500 - Crogiolo	D. 78 x 120	FXC 10-462	G347
Indutherm VC 4/500 - Stopper	D. 12 x 174	FXC 10-101/b	G347
Indutherm VC 650 - Crogiolo	D. 88 x 120	FXC 10-450	G347
Indutherm VC 650 - Stopper	D. 14/12 x 174	FXC 10-438	G347
Indutherm VC 600 - Crogiolo	D. 88 x 130	FXC 10-492	G347
Schultheiss VPC60 - Crogiolo	D. 74 x 136	FXC 10-221	G347
Schultheiss VPC60 - Crogiolo per	D. 74 x 136	FXC 10-466	G347
Schultheiss VPC60 Mini- Crog	D. 74 x 106	FXC 10-221/SM	G347
Schultheiss VPC60 - Ceramica	D. 105 x 137	FXC 10-458	Rerattario
Schultheiss VPC60 - Stopper	D. 14/12 x 162	FXC 10-217	G347
Schultheiss VPC100 - Crogiolo	D. 90 x 136	FXC 10-620	G347
Schultheiss VPC40 gr500 Crogiolo	D. 52 x 75	FXC 10-585	G347
Schultheiss VPC40 gr300 Crogiolo	D. 40 x 75	FCC-A1001	G347



Continuous Casting Crucibles



Continuous Casting Dies



Indutherm Continuous Casting Crucibles & Dies



Presion Casting Crucibles

gr300 Crogiolo

Ceia Metal Detectors



PD240CB

The PD240CB is a handheld metal detector that combines high reliability and ergonomics with advanced detection and operator signalling features. Long detection range for weapons and minimum metal targets, effective sensitivity to all alloys exceeds the latest security standards and has high immunity to external metal masses.





PD240

The PD240 is a handheld metal detector that combines high reliability and ergonomics with advanced detection and operator signalling features. Effective sensitivity to all metals, full compliance with the latest security standards and has high immunity to external metal masses are among the main peculiarities of this device.









Garret Super Scanner V

The Garrett Super Scanner is the most recognized handheld metal detector in the world.

Originally designed for use at the 1984 Olympic Games, and continually updated to meet evolving metal detection needs.

Ultimate sensitivity: Exceeds NIJ 0602.02 standard

- * Detects medium sized pistol from 9" distance
- * Large knife from 6" distance
- * Box cutters from 5" distance
- * Handcuff key from 4" distance
- * Razor blades from 3" distance
- * 22-caliber long rifle cartridge from 2" distance
- * Foil-wrapped drugs and tiny jewellery from 1" distance

All metal detection

Detects ferrous, non-ferrous and stainless steel weapons, contraband, and other metallic objects.

Self Calibrating

Large 203 mm (8") scan surface

Sharp audible alarm and bright red LED

Rugged, high impact ABS case

Specifications	
Three color LED indication	Green LED = On Amber LED = Low Battery Red LED = Alarm
Operating temperatures	-37 °C (-35 °F) to 70 °C (158 °F)
Humidity	to 95% non condensing
Audio frequency	2 kHz warble
Tuning	Automatic
Width	83 mm (3.25")
Thickness	41 mm (1.625")
Length	420 mm (16.5")
Total weight	500 g (17.6 oz)
U.S Trademarks	1,754,933 and 3,236,345
Battery requirments	one 9V (included)
Warranty	2 Years, Limited parts/labour

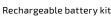


GARRETT



Accessories (Sold separately)







Earphone



Leather belt loop harness





Explore more https://www.harshad.com/garrett



Castaldo LiuqaFast ICE RTV

Rapid molds from rapid prototypes

Finished molds in as little as 30 minutes



No Heat - No Pressure - No Shrinkage - No Waiting

New LiquaFast™ ICE from Castaldo® is transparent two part 0% shrinkage RTV silicone molding rubber that cures very rapidly at normal room temperature and cures faster at slightly warmer temperatures. That means you can make a mold from your CAD CAM, RP and SLA models in the morning, and shoot waxes 30 minutes later and cast them that afternoon. No more waiting.

- * New LiquaFast ICE makes strong, tough, tear-resistant permanent molds that last and last and do not become soft with age.
- * LiquaFast ICE works well with all RP types, including hard-to-mold Solidscape® designs
- * LiquaFast ICEs' low viscosity makes it easy to measure, mix and pour
- * Normal cure time: only 60 90 minutes. Faster cure possible at only 50 °C/120 °F
- * Economical: Costs far less than traditional silicone RTV materials.

Physical Properties	
Appearance	Transparent, blue
Shrinkage	0.0 %
Working time at 23 °C/73 °F	15 minutes
Setting time at 23 °C/73 °F	60 - 90 minutes
Setting time at 50 °C/120 °F	30 minutes
Hardness	40 - 43 Shore A
Cure system	Platinum
Mixing ratio	1:1by weight
Viscosity	8500 cps
Tensile strength	3.5 ±0.5 N/mm², 508 ±73 psi
Tear strength	9 ±2.0 N/mm², 108 ±11 psi
Density	Specific gravity 1.12
Shelf life	8 months





Zhermack RTV2

Zhermack RTV2 poly addition silicone rubbers are particularly suited to the lost wax casting process commonly used in the jewellery sector. Silicone rubbers can be used to reproduce a large number of copies from an original master.

They allow the tiniest details to be copied faithfully, facilitate finishing and are highly compatible with the materials typically used in jewellery.

The high dimensional stability of Zhermack silicone rubbers' makes them the ideal solution for luxury jewellery artefact, where the highest standards of quality are demanded. Moulds can be used for over 20 years if properly preserved.

Zhermack silicone rubbers are available in a choice of colours: clear (for users who prefer to see the master object inside the silicon rubber during the cutting phase) and coloured (for more expert users).



HT 33 Transparent

Mold Making

Zhermack's silicone rubbers for mold making guarantee high accuracy in the reproduction of details, easy release from the mold and an extended working life, thanks to high dimensional stability and broad-spectrum chemical compatibility.

RTV2 poly addition silicone rubbers are highly elastic, have high mechanical properties, and high dimensional stability. Oil free version is available for a greater dimensional stability.

Product benefits:

- * Low viscosity for very precise details
- Molds ready in 3h30 'at 23 ° C
- * High dimensional stability
- High mechanical properties that allow a high number of copies
- * Durability
- * Precision in reproduction

Chemical & Physical Properties	
Mixing ratio	1:1
Viscosity of pre-catalyzation mixture	7000 - 8000 cP
Density of the base component	1.09 g/cc
Density of the catalyst component	1.09 g/cc
Working time at 23 °C	WT = 20' - 22'
Setting time at 23 °C	ST = 180'
Shore A hardness after 24 hours	33 ±2 shA
Tensile strength	4.7 N/mm ²
Elongation at break	430 %
Tear strength	16 ±2 N/mm
Reproduction of detail	2 micron
Dimensional variation after 24 hours	-0.05 %



Finishing Items



A Tradition Of Quality - Ahead Through

As early as 50 years ago, when the first polisher started being produced, Pforzheim goldsmith suppliers were being provided with silicone polishers.

Pforzheim the centre of the German jewellery industry, fosters the further development of special qualities and instruments. Special form of polishers are abrasives - from soft pumice to diamond grits are created to meet the requirements of jewellery manufactures.



Pandora Introduces The New Concept Of Exclusive In



His Brand

We are specialized in high quality alloys, ad-mixing excellent raw materials. Palladium alloys for white gold are our top quality choice, which is worldwide preferred by producers of high jewellery.

The same attention and research is dedicated to our yellow and red alloys. That is why we are pleased to consider our customers as members of our Exclusive club, in which they can find a full range of alloys for their productions. They are followed d by Exclusive consultants, who are skilled both for technical and commercial solutions.

Our sales consultants are also skilled in suggestions and instructions about all our items, including the new galvanic process cataphoretic to get modern, intense colours.

If our range of alloys should not meet the customer's requirements, we are specialized in tailoring alloys exclusively on specific requests for particularly important projects.

Multi 600 series

(MARATHON)

Multi 600

As one of representative laboratory brush-less controllers, Multi 600 provides a multifunction performance both desktop type and knee control type. As having a digital LCD, a performer can catch the speed easily during the work. It also has a self diagnosis function that enables a performer to find the problem very easily. Through its auto-cruise function Multi 600 guarantees convenience and perfect work.

Available speed foot control pedal provides very good convenience while precise laboratory works.

Speed range: 1000 ~ 50000 rpm

Torque: 7.8 Ncm

Motor: BM50S1

Variable foot speed control pedal: FS-60N



Variable speed foot pedal

Knee control style Mounting bracket for knee control

BM50S1

Multi 600 Standard

For laboratory brush-less Micromotor Vertical Desktop Style

Speed range: 1000 ~ 50000 rpm

Torque: 7.8 Ncm Motor: BM50S1



Multi 600 Duo

Dual Control System (Brush-less and brush micromotor can be available)

Desktop and knee type can be available **Speed range**: 1000 ~ 50000 rpm

Motor: BM40S1 (8.5 Ncm) / SH37LN (4.5 Ncm)





Dialux Polishing Compound

Dialux is made of carefully graded abrasives and bonding agents. This section process allows the compound good adhesion to the fibres of brushes, buff and felts. Only a minimal amount of compound needed.

- * Blue Dialux A universal type of polishing compound that can be used on all metals.
- * White Dialux Perfect for sterling silver and other silver alloys.
- * Green Dialux Used to polish hard metals such as stainless steel and chrome.
- * Red Dialux Optimal results on yellow gold.
- * Orange Dialux Produces a high shine on soft metals.
- * Yellow Dialux Used on brass and copper.
- * Gray Dialux Used to produce a high shine on platinum and other hard surfaces.







https://www.harshad.com/dialux

Luxor High Quality Polishing Line



LUXOR® line is a world awarded brand in high-quality polishing. It includes pastes, polishing discs but also a microfiber and a cleaning solution, particularly used in jewellery and watchmaking activities.

LUXOR® line, appreciated for its excellent final polished results, covers all the polishing operations: preparation, polishing, finishing, super finishing.

Its exclusive formulation allows also a much easier cleaning of your parts.



		Phase	Polished Surface	Associated Discs
Luxor Green	3	Medium preparation	Gold, Silver	МВ, ТР
Luxor Blue	1	Dry preparation	Lacquers	TPB, STV, MOC2
Luxor Grey	1	Soft preparation	Gold, Platinum, Silver	TPB, STV
Luxor White	0,3	Fine polishing	All metals	TPB, STV, MOC2
Luxor Yellow	0,5	Super finishing	Gold, Copper alloys, Brass	LAG, STV, MOC2
Luxor Orange	0,1	Super finishing	All metals	LAG, STV, MOC2















Explore more











	Validible
LA2401 - Pillar	LA2402 - Halfround
LA2403 - Crossing	LA2405 - Knife
LA2406 - Warding	LA2407 - Three Square
LA2408 - Square	(C) LA2409 - Oval
LA2410 - Round	LA2411 - Barrette
□ L00401 - Flat edge	
L00401-2-HSS L=65 mm / A=0.2mm	L00401-2-W5 L=80 mm / A=0.2mm
L00401-4-HSS L=65 mm / A=0.4mm	L00401-4-WS L=80 mm / A=0.4mm
L00401-6-HSS L=65 mm / A=0.6mm	L00401-6-WS L=80 mm / A=0.6mm
L00401-8-HSS	L00401-8-WS L=80 mm / A=0.8mm
L00401-10-HSS L=65 mm / A=1mm	L00401-10-WS L=80 mm / A=1mm
L00401-12-HSS L=65 mm / A=1.2mm	L00401-12-WS L=80 mm / A=1.2mm
L00401-14-HSS L=65 mm / A=1.4mm	L00401-14-WS L=80 mm / A=1.4mm
L00401-16-HSS L=65 mm / A=1.6mm	L00401-16-WS L=80 mm / A=1.6mm
L00402 - Round edge	
L00402-2-HSS L=65 mm / A=0.2mm	WS =
L00402-6-HSS L=65 mm / A=0.6mm	MS enhance-Strategies.
HSS **4000*******************************	L00402-8-WS L=80 mm / A=0.8mm
L00402-12-HSS L=65 mm / A=1.2mm	L00402-10-WS L=80 mm / A=1.0mm
L00402-16-HSS L=65 mm / A=1.6mm	L00402-12-WS L=80 mm / A=1.2mm
L00403 - Onglette	
L00403-5/0-HSS L=65 mm / A=1.16mm	L00403-1-HSS L=65 mm / A=1.78mm
L00403-0-HSS L=65 mm / A=1.58mm	L00403-2-HSS L=65 mm / A=1.94mm
L00406 - Knife	
A V WS **********************************	L00406-18-HSS L=65 mm / A=1.8mm
L00406-26-WS L=80 mm / A=2.6mm	L00406-20-HSS L=65 mm / A=2.0mm
L00406-30-WS L=80 mm / A=3.0mm	L00406-22-HSS L=65 mm / A=2.2mm
	L00406-26-HSS L=65 mm / A=2.6mm
Explore more https://www.harshad.com/vallorbe	





Chicago Pneumatic Engraving Pen

Benefits

- * Long lasting due to Premium quality components.
- * Easy handling and Comfortable use.
- * Adjustable power for a variety of applications and materials such as: metals, plastics, ceramics, and glass.



Ring
90 PSI
1/4 in
1/4 in
Aluminum
Variable
Industrial duty
5 in
Air Scribe
96 in
1:1
13500
G3934323
CP9361

Motor details

The 1/6 hp, ball bearing series SR has 33% more power than our older 1/8 hp motors, and 66% more than our original 1/10 hp models. The added power helps to reduce stalling or slowing down under normal workloads.



Small & Pocket Scales

Tanita Balances



1479J2 Digital Mini Scale



1479Z Digital Mini Scale



1479V Digital Mini Scale



TANITA®

1479S-300GD Digital Mini Scale



KP-400M High Capacity Scale



1475T High Capacity Scale



1230 Mini Diamond Scale



KP-104-300 Digital Pocket Scale



KP-104-200 Mini Scale



KP-103 Mini Scale



1210N Diamond Scale



KP-601 500 Carat Scale

Truweigh Balances



TruWeigh BLAZE $100g \times 0.01g / 600g \times 0.1g - Black$



TruWeigh APEX $100g \times 0.01g / 600g \times 0.1g - Black$



TruWeigh mini collapsible bowl 100g x 0.01g - Black/Red bowl





TruWeigh Enigma $500g \times 0.01g / 3000g \times 0.1g - Silver$

Précis Electronic Balance



Explore more https://www.harshad.com/small-scales

Features-

Auto shut off(optional). Auto calibration. Auto zero tracking. Auto back light optional. Large LCD6 digits 15mm hight). Low battery indication. Stability indication G/oz/lb/ozt/twt/dwt/ct/gn



Presidium Diamond/Moissanite Testers



What is Moissanite?

It is a mineral stone that can be procuded in a laboratory at a fraction of the cost of a naturally mined diamond and bears a close resemblance to diamond.

Multi Tester III (PMuT III)

The popular trusted all in one portable tester that instantly identifies diamonds, moissanites and even other simulants.

Multi Tester II (PMT II)

Distinguish moissanite from diamonds immediately with this handheld instrument.

The Diamond Mate Series (PDMT-A/ PDMT-C)

The handy diamond tester that verifies the authenticity of diamonds. Comes in battery and rechargeable versions







Presidium® Gem Tester II

The most trusted and sought after coloured gemstone tester has been redesigned with the user in mind to be more compact, sturdy and portable.

The Presidium gem tester II (PGT II) provides users with a quick and easy way to identify diamonds/moissanites and separate up to 15 common coloured gemstones based on their thermal properties.









Gauges & Scales

The only gauges in the world that directly converts dimensions to carat values

Gem Computer Gauge (PGCG)

The world's only all-in-one gauge that measures stone sizes and estimates the weight & stone identity with a smart integrated software.

Electronic Gemstone Gauge (PEGG)

Clear and instantaneous digital display of gemstone's measurements including carat values with an accuracy of 1/100 mm.

Dial Gauge (PDG)

Easy to read analogue dial with mm measurements, corresponding carat conversion scale & an inner measuring display for US ring sizes.







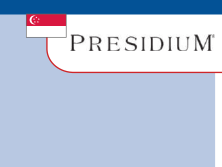
Explore more

Presidium Synthetic Diamond Screener

Synthetic Diamond Screener II is a portable desktop device developed by Presidium to help screen out Type IIa colorless diamonds (usually CVD/HPHT laboratorygrown diamonds) from the natural Type Ia colorless diamond.

Benefits

- Help to screen out Type IIa diamonds likely to be laboratory-grown diamonds
- Tests on diamonds within a range in dimension from
 1.5 mm in width and up to 5 mm in height (approx.
 0.02 to 10 carat size)
- Tests on polished diamonds of popular cuts such as brilliant round cut, emerald cut, baguette cut, etc
- * Can be used on both loose and mounted diamonds (on jewelry with open-back setting)
- For use on colorless diamonds from D Color down to J Color





Features

- * Advanced technology that measures a diamond's UV light transmittance ability.
- * 2 colour coded (blue/red) indicator light bars to give a low or high reading of UV light absorption with blue light indicating Natural Diamond and red light indicating Type IIa Diamond.
- * Instantaneous clear results within 2 seconds.
- * Blue light to illuminate the testing pad.
- * A 5 mm metal bar to conveniently raise the test probe for successive testing on loose stones.
- * Test button will blink in red to alert if the device is unable to detect any stones on the photo-detector.
- * USB port for alternative power source and connectivity.
- * Exterior base foam padding to ensure non-slip sturdiness and prevent scratches to surfaces.
- * Energy-saving auto power-off of device after 10 minutes without operation

Specifications	
Power & battery	4 x AAA alkaline batteries USB port to be used with USB cable and appropriate Presidium Universal USB Power Adaptor
Recommended operating conditions	Only for Colorless Diamonds of: Color Grade: D Color to J Color Carat Size: 0.02 carat to >10 carats Cut: For all cuts as long as gemstone has a flat surface Mounted Jewelry: For jewelry with "open-back" setting
Dimensions (L x W x H)	130 x 100 x 65 mm
Weight	210 g







Explore more https://www.harshad.com/presidium



Diamond Accessories

A complete range of diamond accessories used in the diamond industry are available in stock at all times.

Special orders of high-end machines can also be mad upon customer request.





Setting Ball

Diamond Setting Tools

A complete range of diamond setting tools used in the diamond industry are available in stock at all times.

Special orders of high-end machines can also be mad upon customer request.



Satellite Turntable



3 Tube Lamp



2 Tube Lamp



Graver Mach & Handpiece



Bench Tools











Loupes







Precision Pin Vise

Ring Stick A-Z & 1-6 with Strip





Rotating Handle

Pin Vise Swivel Head



















Precision Bench Vise

























Connoisseurs Beauty Treatment for Jewellery













Gem LightBox Pro

Revolutionize your jewelry photography

The GemLightbox Pro enables jewelers to effortlessly capture high-quality images and videos using only their smartphone.

Showcase your entire inventory, from dangling pieces to flat designs.

Simply download the GemLightbox App, connect via Bluetooth, and click to capture.



Capture 4 photos and 1 video in just one click. Automate your entire photography process in 15 seconds.

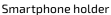
Two Built-in Turntables

Plug and play, 2 built-in turntables to capture both flat and hanging pieces.

Specifications Dimensions (L x W x H) 350 x 265 x 271 mm Weight 11.8 kg (Gross), 3.3 kg (Net) Input 110-240V, Output 12V 3.0A Power .JPG & .MP4, Up to 3032x3032 pixels Media Output Compatibility iOS or Android Mobile Devices Max Wt. Capacity 1.0kg (Bottom), 0.7kg (Top)

Accessories







Sparkle light & Yellow light



Adjustable watch holder



T-Bar earing stands



Necklace stand



Pro Adjustable Lighting

Point and shoot lights in any direction you

Capture true color the way you want it.

Accessories for all Jewelry Types

Accessories are made for rings, earrings, bracelets, necklaces, and watches





Jewellery Boxes

Large quantities of all kinds of boxes (Wood,PU, Leather, Velvet, etc.) available in all sizes and various colours. All types of jewellery printing of customer logos and insert customisation can also be done as per customer's requirements.













D - Series

Velvet Series







Wood Series



Explore more https://www.harshad.com/bellezza

Jewellery Display



Wide range of window and shelf display made in various materials, colours and sizes are available. All the displays can be customized according to the needs of the order. We also take contracts for whole showroom display











Acrylic Display & Stone Boxes

Acrylic stands and raise bars for the display of all types of jewellery can be found in our store.



A wide range of stone and coin boxes of various shapes and sizes are available.





Shopping Bags

Bags can be made to order according to customer specifications.

Plain bags available in all sizes. Printing of customer logos can be done too.





Pouches

A wide variety of pouches available in various materials for stand alone rings, earrings, pendants, bracelets, chains, bangles and mix pouches for small sets, big sets and 5 sets.







Explore more https://www.harshad.com/bellezza



Protective Carry Cases

Produced with practical, innovative features and optional extras including custom foam cushioning, partitions. Unaffected by dents, scratches and corrosion.

Protect your delicate and expensive machines.







METTLER TOLEDO

Annual Maintenance Contract

12 FREE of cost visits in a year

--> Visit for major breakdown diagnosis

- 0
- --> Visit for Calibration with standard weights
- --> Paid Calibration Certificate valid for 1 year
- --> Your flexibility to schedule the visit



- --> Visits include cleaning & calibration of device
- --> Standby scale will be provided until the service
- --> Hardware failure/Handling errors do not cover this AMC. Customer shall pay for the service & repairing cost.



--> Spare parts are not included in this free service & customer shall bear the expense if they are required until it is not a manufacturing defect.



15% Discount on Spare parts cost

Management holds the right for any further change in the rules & regulations





Annual Maintenance Contract



15% Discount on Spare parts cost

Management holds the right for any further change in the rules & regulations



Reliable Service Center in UAE

CAD Designing

Harshad Group offers jewellery CAD designing as a service using high-end software like Matrix, Rhino. Our in-house CAD designing experts think outside of the box to create custom jewellery for hobbyist, Boutiques or small manufacturers.



201 F

CAM

3D printer from **RapidShape** are used to create models which physically represent the way the final products will look. These 3D printers give excellent high quality resin prototypes, and are among the fastest machines that can finish a print job. In addition we use different resins according to the designs to deliver perfect results using the Open Resin System in the machines.

Jewellery Casting

For years we have trusted our top of the line **Indutherm** casting machines to perform our R&D and customer castings, it has never failed us. Be it 14k, 18K, 21K, 22K, 24K gold or silver jewellery. The yellow, rose and white gold all comes out flawless with unimaginable minimal loss figures.

You can trust us to deliver the highest quality of casting in a timely manner.



Our Services

3D Designing
3D Print Centre
Casting Services
Casting Process Consultancy
Plating Process Consultancy
Turnkey Factory/ Workshop setup
Machine Repairing & Servicing
Weighing Balances Repairing & Servicing



Visit our website www.harshad.com to check all of our products





SCAN & CHAT TO INQUIRE



Head Office/Experience Center

♦ Harshad Trading Co LLC. 5th Floor, Maryam Plaza 1, Above New RAK Bank, Al Ras, Deira, Dubai, UAE. Tel: +971 4 226 6042, +971 4 226 92 78

Branches

- ♥ Harshad Technology Co LLC. (Br) (Tools)
 - Tel: +971 4 238 5522
- ♥ Harshad Trading DMCC Tel: +971 4 368 8894
- **♥** Bahrain

Harshad Trading Co WLL. Tel: +973 3 999 3334

- ♦ Harshad Technology Co LLC. (Display) Tel: +971 4 226 1723
- ♥ Harshad Trading FZCO Tel: +971 4 340 7065
- **♥** Saudi Arabia

Yousif Jassim Taher Al Tahoo Trading EST. 3351 Al Nasr Street Al Masanah Dist 8076, Riyadh, Saudi Arabia. Tel: +966 55 984 9268

- (M)info@harshadgroup.com
- (f)/HarshadGroup
- (in)Harshad Group

- (<u>©</u>)+971 58 599 5883
- (O)/harshadgroup
- (Harshad Group

www.harshad.com

♥ Harshad Trading Co LLC.

Tel: +971 56 997 9861

Sharjah, UAE