JEWELRY INDUCTION CASTING AND MELTING EQUIPMENT







COMPANY PROFILE

Founded and headquartered in New York, Ultra**Flex** Power Technologies[™] has provided industrial induction heating equipment and customer-focused solutions worldwide for over 30 years.

UltraFlex has sales and support offices in the USA (New York and California), Europe (Bulgaria), India, and South America, with additional support from our global distributors and partners.



Sofia, Bulgaria



Ronkonkoma, NY



Apple Valley, CA

#ultraflexpower ultraflexpower.com







UltraFlex PowerTechnologies™, featured on the Inc. 500 Fastest Growing Companies in the USA, provides customer-focused solutions for induction heating, melting and casting applications in the aerospace, automotive, jewelry, dental, medical and industrial markets.

UltraFlex Power Technologies™ offers the most advanced and innovative, digitally controlled induction heating, casting and melting technology in the industry. The flexible output circuits and adaptive-tuning power supplies feature the widest load-matching and frequency ranges on the market. This ensures that our customers' varying load conditions can be precisely matched to the equipment which maximizes the operating efficiency and process repeatability.

UltraFlex products are designed with the customer in mind, allowing for simple operation and focus on ease of use, durability and reliability.

Our products are engineered and manufactured in our modern ISO 9001 facilities in the USA, New York and the European Union, Bulgaria. They are CE marked and meet current WEEE, RoHS and REACH directives. Additional certifications, such as UL and CSA, are available upon request.

We take pride in providing excellent service and technical support for our customers from four continents – North America, Europe, Asia, and South America.













INDUCTION CASTING AND MELTING MACHINES



CENTRIFUGAL CASTING MACHINES

Induction casting machines for casting of all jewelry and dental alloys, including precious and non-precious metals.

These casting machines provide fast and versatile induction melting and accurate and reliable casting with centrifugal injection. The casting method allows easy spruing and achieves extremely compact alloy.



STATIC MELTERS

Induction melting machines for all metals and alloys, including precious and non-precious. These machines are available in a variety of models to satisfy any specific customer needs. They are designed in accordance with the CE safety regulations and are equipped with the necessary devices to ensure safe operation.



EASYCAST SERIES

Casts all metals: precious and non-precious. Automatic frequency setting. Fast melting by Induction heating generator utilizing the latest technology. Complete protection from oxidation by using vacuum and argon atmosphere. Reliable modular system, easy to maintain and service.



TILTING MELTERS

Large capacity induction tilting furnaces which come as manual or auto tilt and can be used for the melting of large amounts of metal. Ideal for use in refining and melting operations.

EASYCAST J

CENTRIFUGAL CASTING MACHINES



EasyCast J is a compact and affordable centrifugal casting system perfect for small jewelry manufacturers or boutique shops.

This universal casting machine can cast all metals and alloys, both precious and non-precious. Centrifugal injection with high-acceleration casting provides high-quality and consistent results.

Advanced, efficient technology with automatic frequency setting and low energy consumption.

EasyCast J provides fast melting by using state-of-the art induction heating generator utilizing the latest technology.

Casting in vacuum and inert gas atmosphere guaranties complete protection from oxidation.

Integrated infrared temperature control guarantees casting quality and repeatability.

The reliable modular system is easy to maintain and service.

FEATURES

- Centrifugal injection jewelry casting system with pneumatic movement for fast coil descent
- Internal water cooling system with pressure and water temperature control
- Centrifugal arm balancing with adjustable counterweigh
- Advanced digital control panel with status and diagnostics messages
- Melting power regulation from 10% to 100%

- DC motor with reduction gear and adjustable acceleration from 0.1 to 1 sec
- Max rotating speed 500 rpm. Rotation timeout pre-set at 40 sec
- Auto locking of the chamber lid during centrifugal phase for maximum safety
- Integral vacuum pump (EC-12 model)
- Inert (argon or nitrogen) gas circuit included (EC-12 model)

	EC-11	EC-12
Power (max)	3.0 kW	3.0 kW
AC Line, (50/60Hz), 1 Phase	230 V ±10%	230 V ±10%
Melting Temperature (max)	2000 °C	2000 °C
Consider Consider	150g Pt (30g min)	150g Pt (30gr min)
Crucible Capacity	150g Au, 80g Ag	150g Au, 80g Ag
Crucible Volume	Graphite insert 10 cm ³ Ceramic 30 cm ³	Graphite insert 10 cm ³ Ceramic 30 cm ³
Flask Size (max), DxH	80 mm x 75 mm	80 mm x 75 mm
IR Temperature reader/regulator	n/a	included
Water Cooling System	included	included
Vacuum Pump	n/a	included
Weight	100 kg (220.5 Lb)	110 kg (242.5 Lb)
Dimensions, LxWxH	53 cm x 65.7 cm x 105 cm (20.9" x 25.9" x 41.3")	53 cm x 65.7 cm x 105 cm (20.9" x 25.9" x 41.3")



SUPERCAST J

CENTRIFUGAL CASTING MACHINES



SuperCast J is the most advanced universal casting machine on the market which utilizes the patented Rotating Coil System (RCS). The RCS continues to melt the metal while spinning and injecting. This way the system maintains the molten metal's viscosity during casting and prevents premature solidification due to coil lifting and injection delays. This unique feature guarantees perfect casting results with high-temperature, fast solidifying metals such as Platinum, Palladium and Titanium.

Our popular high-end **SuperCast J** models are fully automatic and can cast with excellent quality and repeatability all precious and non-precious metals and alloys. The powerful motor with high acceleration and speed guarantees very low porosity and high compacting of the metal.

Advanced high-frequency induction heating generator provides fast and efficient melting and mixing of all metals in grains, ingots, scrap or even powder forms.

The modern LCD Touch control panel features an easy to use interface and provides intuitive and informative visual feedback. It displays the measured process parameters, receives user input, sets various parameters and saves multiple programs. It also displays diagnostic and warning messages.

FEATURES

- Fully automatic (one button) or manual casting cycle
- Built-in vacuum pump and inert gas (argon or nitrogen) circuit
- Coil rotation with arm and flask metal is continuously heated and injected while the coil rotates
- Accurate temperature reader with advanced temperature controller and metal emissivity regulation
- Allows casting with precious stones in place

- Advanced, highly efficient induction heating technology
- Modern 5" full color LCD touch control panel (J5-T model)
- Multiple user programs with many pre-programmed settings
- Special programs for titanium casting (Supercast J5 models)
- Easy to install and very simple and safe to operate

	Supercast Lite J4	Supercast J5-T
Power (max)	4.0 kW	5.0 kW
AC Line (50/60Hz), 1 Phase	230 V ±10%	230 V ±10%
Melting Temperature (max)	2000 °C	2000 °C
Crucible Capacity	200g Pt (50g Pt min), 170g Au, 80g Ag	200g Pt (50g Pt min), 170g Au 80g Ti (10g Ti – ingot), 80g Ag
Crucible Volume	Graphite insert 10 cm ³ Ceramic 30 cm ³	Graphite insert 10 cm ³ Ceramic 30 cm ³
Flask Size (max), DxH	80 mm x 75 mm	90 mm x 90 mm
Water Cooling System	included	included
Vacuum Pump	included	included
Auto-Cast Programs	No	included
Titanium casting program	No	Yes
LCD touch control panel	No	Yes
Weight	155 kg (342 Lb)	175 kg (385.8 Lb)
Dimensions, LxWxH	64 cm x 67 cm x 105 cm (25.2" x 26.4" x 41.3")	64 cm x 67 cm x 105 cm (25.2" x 26.4" x 41.3")



CS DIGITAL

CENTRIFUGAL CASTING MACHINES



CS **Digital** is our top-of-the-line, large universal centrifugal casting system perfect for high volume jewelry manufacturers with demanding requirements.

The CS **Digital** range of casting machines can cast all metals and alloys, commonly used in the jewelry manufacturing – gold, silver, steel, platinum, palladium and many more.

This powerful induction heating generator provides fast and efficient melting and mixing of precious and non-precious metals and alloys.

A heavy-duty DC motor delivers high speed and high acceleration centrifugal casting, resulting in excellent compacting of the metal and perfect filling of the finest details.

Integrated Infrared temperature control ensures perfect casting quality and repeatability. An advanced Dual-wave IR pyrometer is available as an option.

The modern LCD Touch control panel features an easy to use interface and intuitive visual feedback. It displays the measured process parameters, receives user input, sets various parameters and saves multiple programs. It also displays diagnostic and warning messages.

FEATURES

- Centrifugal injection with pneumatic movement for fast coil descent
- Accurate temperature controller (up to 2000°C)
- Centrifugal arm balancing with adjustable counterweights
- Advanced 5" full-color LCD touch panel with remote diagnostics capabilities
- Melting power regulation from 10% to 100%

- Powerful DC motor with reduction gear and adjustable acceleration
- Max rotating speed 500 rpm.
 Rotation timeout pre-set at 40 sec
- Auto locking of the chamber lid during centrifugal phase for maximum safety
- Integral powerful vacuum pump
- Inert (Argon or Nitrogen) gas circuit included

	CS1-J	CS2-J	CS3-J
Power (max)	7.5 kW 7.5 kW		10.0 kW
AC Line, (50/60Hz), 3 Phase	400 V ±10% 230 V ±10% (optional)		
Melting Temperature (max)	2000 °C	2000 °C	2000 °C
Crucible Capacity	350g Pt (90g Pt min) 290g Au	750g Pt (190g Pt min) 650g Au	1 kg Pt (250g Pt min) 1.3 kg Au
Crucible Volume	Graphite insert 20 cm³ Ceramic 25 cm³	Graphite insert 40 cm ³ Ceramic 60 cm ³	Graphite insert 85 cm ³ Ceramic 170 cm ³
Flask Size (max), DxH	100 mm x 120 mm	20 mm 120 mm x 160 mm 150 mm x 18	
Vacuum Pump	included	included	included
Cooling Requirements water system quoted upon request	Water (external)	Water (external)	Water (external)
Cooling Water (min)	2 LpM (0.53 GpM)	2 LpM (0.53 GpM)	2 LpM (0.53 GpM)
Inlet Water Temperature (max)	35 ℃	35 °C	35 °C
Weight	250 kg (551.1 Lb)	310 kg (683.4 Lb)	330 kg (727.5 Lb)
Dimensions, LxWxH	70 cm x 76 cm x 110.5 cm (27.6" x 30" x 43.5")	91 cm x 103 cm x 110.5 cm (35.8" x 40.6" x 43.5")	100 cm x 110 cm x 110.5 cm (39.4" x 43.3" x 43.5")

PRESSCAST J

PRESSURE CASTING MACHINES



PressCast 3 and 5 are our high volume, extremely versatile pressure-over-vacuum casting systems suitable for high volume jewelry manufacturers with demanding requirements.

PressCast can provide excellent quality castings, as well as "stone-in-place" casting of all low melting point metals and alloys commonly used in the jewelry manufacturing – gold, silver, brass and many more.

High casting pressure (up to 6 bar) delivers excellent casting results and perfect filling of the finest details. Integrated thermocouple probe and temperature controller ensures perfect casting quality and repeatability.

This advanced powerful induction heating technology provides fast and efficient melting and a very good mixing of the molten metal utilizing low frequency (6kHz) and electromagnetic pulsing.

The LCD Touch control panel features modern user interface with intuitive visual feedback. It displays the measured process parameters, receives user input, sets various parameters and saves multiple programs. It also displays detailed help and warning messages and has remote diagnostics features.

FEATURES

- Dual chamber injection casting system with pressure over vacuum
- High pressure casting (6 bar) with pneumatic flask lift
- Graphite stopper rod positioned at the center of the crucible
- Accurate temperature control with thermocouple placed in the sealing rod
- Multiple programs 10 programmable cycles with 10 parameters per cycle
- External water cooling 6 L/min (1.6 gpm) at 3 bar (45 psi) minimum, 30 °C
- Integrated vacuum pump 100 mbar with 40m3/hr. pum.p
- Argon required for each casting max 60 L, argon pressure 2 bar
- High capacity granulation system (optional)

	PressCast - 3J	PressCast - 5J	
Power (max)	11.0 kW	11.0 kW	
Frequency	6 kHz	6 kHz	
ACLine (FO/60Hz) 2 Dhace	400 V ±10%	400 V ±10%	
AC Line, (50/60Hz), 3 Phase	230 V ±10% (optional)	230 V ±10% (optional)	
Melting Temperature (max)	1300 °C	1300 °C	
Crucible Capacity	3 kg Au	5 kg Au	
Crucible Volume	208 cm ³	430 cm ³	
Flask Size (max), DxH	120 mm x 300 mm	120 mm x 300 mm	
Vacuum Pump	Included	Included	
Cooling Requirements water system quoted upon request	Water (External)	Water (External)	
Cooling Water (min)	5.8 LpM (1.53 GpM)	5.8 LpM (1.53 GpM)	
Inlet Water Temperature (max)	35 °C	35 °C	
Weight	290 kg (639.3 Lb)	425 kg (937 Lb)	
Dimensions, LxWxH	70 cm x 101 cm x 135 cm (27.6" x 39.8" x 53.1")	70 cm x 101 cm x 135 cm (27.6" x 39.8" x 53.1")	



EASYMELT



EasyMelt is a compact desktop unit, perfect for quick induction melting of small batches.

Fast induction melting is achieved using efficient circuits with low energy consumption.

This flexible system can be configured to melt different metals and alloys. Temperature control prevents overheating and burning of the metal.

The stainless steel front with high temperature top cover ensures heavy-duty use.

EasyMelt is easy to install, maintain and service.



FEATURES

- Adjustable Timer (1 30min) with audible sound
- Power regulation (10 100%)
- Build-in temperature reader

- Temperature probe for models up to 1300 °C
- LED panel displaying Power, Time and Temperature
- Water cooling system could be quoted upon request

	EM – 1G	EM – 1P	EM – 2G	EM – 2P
Power (max)	2.80 kW	2.80 kW	2.80 kW	2.80 kW
AC Line, (50/60Hz), 1 Phase	230 V ±10%	230 V ±10%	230 V ±10%	230 V ±10%
Melting Temperature (max)	1300 °C	2000 °C	1300 °C	2000 °C
Crucible Capacity	1 kg Gold	50-250g Pt	2 kg Gold	200-500g Pt
Crucible Volume	67 cm ³	21 cm³	124 cm ³	80 cm ³
Weight	14 kg (30.9 Lb)			
Dimensions, LxWxH	40 cm x 45 cm x 18 cm (15.7" x 17.7" x 7.1")	40 cm x 45 cm x 18 cm (15.7" x 17.7" x 7.1")	40 cm x 45 cm x 18 cm (15.7" x 17.7" x 7.1")	40 cm x 45 cm x 18 cm (15.7" x 17.7" x 7.1")
Cooling Requirements water system quoted upon request	Water (external)	Water (external)	Water (external)	Water (external)
Cooling Water (min)	0.8 LpM (0.21 GpM)	0.8 LpM (0.21 GpM)	0.8 LpM (0.21 GpM) 0.8 LpM (0.21 G	
Inlet Water Temperature (max)	35 °C	35 ℃	35 °C	35 °C



EasyMelt Air-1G is a compact air-cooled desktop induction melting system, perfect for small batches of gold and silver.

No water cooling required which makes it very easy to use and install where water cooling is not available.

Brings melting capabilities to small work shops and labs where full size induction furnaces may be not be practical.

Fast induction melting using efficient circuit with low energy consumption.

Reliable equipment, easy to install, maintain and service.

Temperature control for preventing overheating and burning of the metal.

FEATURES

- Adjustable Timer (1 30min) with audible sound
- Power regulation (10 100%)
- Build-in temperature reader with optional thermocouple probe

- LED panel displaying Power, Time and Temperature
- Effective coil overheating protection

	EM – 1G		
Power (max)	2.8 kW		
AC Line, (50/60Hz), 1 Phase	230 V ±10%		
Melting Temperature (max)	1300 °C		
Crucible Capacity	1 kg Gold		
Crucible Volume	95 cm ³		
Weight	14 kg (30.9 Lb)		
Dimensions, LxWxH	40 cm x 45 cm x 18 cm (15.7" x 17.7" x 7.1")		
Cooling Requirements water system quoted upon request	Forced Air		



ULTRAMELT 4/5



UltraMelt 4/5 is a reliable and durable induction melting furnace, perfect for any precious and non-precious metals and alloys.

Fast induction melting using advanced circuit with low energy consumption.

Flexible systems can be configured to melt different metals and alloys.

Temperature control for preventing overheating and burning of the metal (thermocouple probe or IR pyrometer).

Stainless steel front with high temperature top cover ensures prolonged heavy-duty use.

Reliable equipment, easy to install, maintain and service.



FEATURES

- Power regulation (10 100%) with power bar-graph indicator
- Advanced digital controls with service and diagnostics features
- Temperature controller works with a thermocouple probe or optional IR pyrometer
- Optional transformer for 3-phase/230V AC line requirements
- Water cooling system could be quoted upon request

	UM – 4G	UM – 5G	UM – 5P	
Absorbed Power (max)	5.0 kW	5.0 kW	5.0 kW	
AC Line, (50/60Hz), 1 Phase	230 V ±10%	230 V ±10%	230 V ±10%	
Crucible Capacity	4 kg Gold	5 kg Gold	150 - 600 g Pt	
Crucible Volume	280 cm ³	562 cm ³	291 cm ³	
Melting Temperature (max)	1300 °C	1300 °C	2000 °C	
Weight	56 kg (123 Lb)	56 kg (123 Lb)	56 kg (123 Lb)	
Dimensions, LxWxH	46 cm x 40 cm x 95 cm (18.1" x 15.7" x 37.4")	46 cm x 40 cm x 95 cm (18.1" x 15.7" x 37.4")	46 cm x 40 cm x 95 cm (18.1" x 15.7" x 37.4")	
Cooling Requirements water system quoted upon request	Water (external)	nal) Water (external) Wate		
Cooling Water (min)	2.0 LpM (0.5 GpM)) 2.0 LpM (0.5 GpM) 2.0 LpM (0.5 Gp/		
Inlet Water Temperature (max)	35 °C	35 °C	35 ℃	



Ultra**Melt 10/15** is a reliable and durable Induction melting furnace perfect for any precious or non-precious metals and alloys.

Fast induction melting using advanced circuit with low energy consumption.

Flexible systems can be configured to melt different metals and alloys.

Temperature control for preventing overheating and burning of the metal (thermocouple probe or IR pyrometer).

Stainless steel front with high temperature top cover ensures prolonged heavy-duty use.

Reliable equipment, easy to install, maintain and service.



FEATURES

- Power regulation (10 100%) with power bar-graph indicator
- Advanced digital controls with service and diagnostics features
- Temperature controller works with a thermocouple probe or optionla IR pyrometer
- Optional transformer for 3-phase/230V AC line requirements

	UM – 10G	UM – 15G	UM – 15P	UM – 15S	
Power (max)	10.0 kW	15.0 kW	15.0 kW	15.0 kW	
A. (50 (50 LL) 2 DL	380 V/480 V ±10%				
AC Line, (50/60Hz), 3 Phases	Optional 230VAC	Optional 230VAC	Optional 230VAC	Optional 230VAC	
Crucible Capacity	10 kg Gold	10 kg Gold		1 - 5 kg SS	
Crucible Volume	678 cm ³ 960 cm ³		291 cm ³	1276 cm ³	
Melting Temperature (max)	ture (max) 1300 °C		2000 °C	2000 °C	
Cooling Requirements water system quoted upon request	request Water (External) Water (External)		Water (External)	Water (External)	
Weight	125 kg (275.6 Lb)	125 kg (275.6 Lb) 125 kg (275.6 Lb)		125 kg (275.6 Lb)	
Dimensions, LxWxH	65 cm x 55 cm x 97 cm (25.6" x 21.7" x 38.2")	65 cm x 55 cm x 97 cm (25.6" x 21.7" x 38.2")	65 cm x 55 cm x 97 cm (25.6" x 21.7" x 38.2")	65 cm x 55 cm x 97 cm (25.6" x 21.7" x 38.2")	



Ultra**Melt TLT-2P** is a compact tilting station for melting up to 2 kg platinum.

It can be customized to melt 5 kg of stainless steel or any other alloys.

Ultra**Melt TLT-2** is designed to work with 12 kW and 16 kW induction generators*.

*The induction heating power supply is not included in the configuration and must be ordered separately from UltraMel TLT-2P. The picture is illustrative.

FEATURES

- Manual tilting mechanism
- Infrared Temperature reader (optional)
- Extremely safe to work with

- Crucible size 71mm x 142mm
- Compatible power generators 12 kW and 16 kW depending on your production rate

	UltraMelt TLT-2P	
Crucible Capacity (71mmx142mm)	2 kg Pt	
Crucible Volume	240 cm3	
Melting Temperature (max)	2000 °C	
Melting time	12 min with 15 kW at ~100kHz	
Cooling Requirements water system quoted upon request	Water (External)	
Temperature measurement	Infrared Pyrometer (optional)	
Weight	15 kg (33 lb)	
Dimensions, LxWxH	78 cm x 40 cm x 30 cm (30.7" x 15.7" x 11.8")	





UltraMelt TF is a long-lasting and durable tilting Induction melting furnace for larger volume of metals.

Good for melting up to 40kg of gold or 25kg of silver.

Models for steel are also available.

Smooth and accurate tilting control makes the pouring of the molten metal a safe and simple process.

Digital control panel with status messages and diagnostics features.

Fast induction melting using advanced circuit with low energy consumption.

Reliable equipment, easy to install, maintain and service.



FEATURES

- Power regulation (10 100%) with power bar-graph in-
- Advanced digital controls with service and diagnostics features
- Models for steel are also available

- Temperature controller works with a thermocouple probe or optionla IR pyrometer
- Automatic tilting control
- Custom models with different capacities can be designed

	TF-20	TF-40
Power	20 kW / 25 kW	40 kW / 50 kW
AC Line, (50/60Hz), 3 Phases	380 V / 480 V ±10%	380 V / 480 V ±10%
Crucible Capacity	20 kg Gold	40 kg Gold
Crucible Volume	1615 cm ³	3278 cm ³
Cooling Requirements water system quoted upon request	Water (External)	Water (External)
Weight	350 kg (771 Lb)	370 kg (815 Lb)
Dimensions, LxWxH	73 cm x 99 cm x 136 cm (28.7" x 38.9" x 53.5")	73 cm x 99 cm x 136 cm (28.7" x 38.9" x 53.5")



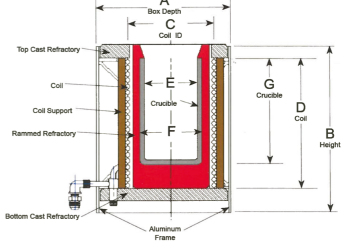


FEATURES

- Heavy duty, high conductivity coil custom designed to match most existing power supplies
- Direct power lead connection eliminates problems with termal clamps
- Ideal for all small melting applications such as steel non-ferrous, and precious metals using ceramic, clay grafite or silicon carbite crucibles

CAN BE MANUFACTURED AS:

- (A) One man tilt in heavy duty steel frame (pivot point near center of furnace).
- (B) Air over oil tilt assist for nose pivot.
- (C) Two man shank pour with table.



Furnance Capacity (Steel)	5 lbs.	/ 2 kg	12 lbs	. / 8 kg	17 lbs.	/ 2 kg	30 lbs.	/ 14 kg	50 lbs.	/ 23 kg
	inch	cm	inch	cm	inch	cm	inch	cm	inch	cm
A	12 1/4	31	12 1/4	31	12 1/4	31	12 1/4	31	13 1/4	34
В	14 1/2	37	14 1/2	37	14 1/2	37	14 1/2	37	17 1/4	44
С	4 1/2	11	5 1/2	14	5 3/4	14	7 1/8	18	8 1/2	22
D	10 3/4	27	10 3/4	27	10 3/4	27	10 3/4	27	13 1/2	34
Е	2 3/4	7	3 1/2	9	3 3/4	10	5	13	5 1/2	14
F	3 3/8	9	4 1/4	11	4 1/2	11	5 3/4	15	6 1/2	17
G	6	15	7	18	8	20	9 1/2	24	11	28
Box Width	12 3/4	32	12 3/4	32	12 3/4	32	12 3/4	32	13 1/2	34
Appox. Weight of Furnance less Crucible Lining	75 lbs.	/ 34 kg	80 lbs.	/ 36 kg	80 lbs.	/ 36 kg	85 lbs.	/ 39 kg	102 lbs.	/ 46 kg

ULTRAMELT ITC SERIES



SMART POWER™ INDUCTION CUBE

FEATURES

- Flexible system up to 4 furnaces can be connected to one power supply (total combined output power up to 400 kW)
- Advanced, modular, energy efficient SmartPower [™] induction heating systems with configurable 40 kW to 400 kW power output
- 20 to 900 kg. steel capacity
- Durable high-quality construction
- Heavy-duty cast aluminium side plates

OPTIONS

- Unit can be supplied for tilting by customer's over head hoist or optional hydraulic cylinders pre-piped with control valve mounted on either side of the furnace
- Fume Collection Ring

TILTING FURNACES SPECIFICATIONS

Model of Size		apacity (kg/ll	ns)	Apx. Over	all Furnace C	Dimensions	Coil ID	Apx. Working Lining Dimensions (mm/in)				
		apacity (itg/i		(mm/in)			(mm/in)	Ram Lining		Crucible		
	Steel	Brass	Aluminum	Width	Length	Height		Depth	Avg. Dia.	Depth	Avg. Dia.	
100	73/160	59/130	18/40	813/32	521/21	762/30	267/11	356/14	197/8	330/13	175/7	
150	82/182	66/145	20/45	813/32	521/21	762/30	292/12	356/14	210/8	330/13	185/7	
200	137/301	112/246	35/76	1067/42	660/26	940/37	330/13	445/18	241/10	415/16	215/8	
300	175/385	157/347	49/107	1067/42	660/26	940/37	381/15	445/18	273/11	415/16	255/10	
400	218/480	190/418	59/129	1067/42	660/26	940/37	419/17	445/18	305/12	415/16	280/11	
500	354/781	310/684	96/212	1219/48	737/29	1054/42	451/18	572/23	343/14	520/20	320/13	
650	409/901	351/773	108/239	1219/48	737/29	1054/42	495/20	572/23	368/15	520/20	340/13	
850	467/1030	438/965	135/298	1219/48	737/29	1054/42	533/21	572/23	394/16	520/20	380/15	
1000	821/1809	685/1511	212/467	1645/65	1067/42	1346/53	584/23	787/31	445/18	745/29	397/16	
1500	917/2022	959/2114	297/654	1645/65	1067/42	1346/53	648/26	787/31	470/19	745/29	470/19	
2000	1182/2605	1174/2588	363/800	1645/65	1067/42	1346/53	724/29	787/31	533/21	745/29	520/20	
3000	1718/3788	1525/3361	472/1040	1981/78	1410/56	1511/60	787/31	914/36	597/24	865/34	550/22	
4000	1945/4287	2033/4482	629/1386	1981/78	1410/56	1511/60	864/34	914/36	635/25	865/34	635/25	

MELTING ACCESSORIES



UltraFlex offers induction melting systems with different capacities for metals with high melting point /platinum and steel/ or low /gold and silver/.

The crucibles are available in different sizes, depending on your needs and can be lifted up or tilted.

All melting machines can be additionaly equipped with argon gas dispenser, IR temperature sensor, stand or thermocouple.



Infrared Pyrometer

All of our melting furnaces can optionally be ordered with an infrared pyrometer to read and control the temperature during the melting process.



Thermocouple Temperature Sensor

This handheld thermocouple attachment provides accurate temperature measurement by dipping the end of the probe directly into the molten metal.

Features a quick connect terminal for easy assembly. This equipment can read temperatures up to 2192°F (1200°C).



Argon Gas Dispenser

Some metals develop heavy smoke and oxides during melting. To prevent the metal from oxidation, an argon gas dispenser can be used.

TECHNOLOGY AND FEATURES



SUPERCAST, EASYCAST*, CS DIGITAL*

Air purging 1 2



To secure optimal environment for

clean and successful casting, the

melting chamber is consecutively deep

vacuumed (1) and refilled with argon (2).

This process is cycled several times

to make sure all oxygen is entirely

evacuated. The last stage is backfilling

the chamber with argon to prepare it for

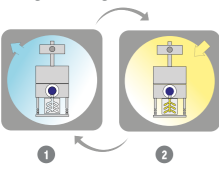
Melting (3)

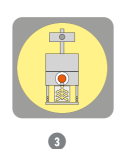
Heating is turned on as soon as the chamber is backfilled with argon. An optical sensor is continuously monitoring the alloy temperature as a built-in temperature controller following the best temperature profile.

The alloy is also visible through a viewfinder for better process control.

Injection and Compression (4)

When the molten alloy reaches casting temperature, an injection and compression cycle is started by following a precise spin profile. Providing the right centrifugal force and force duration for successful casting. This patented technology utilizes a non-interrupted heating process to avoid premature alloy solidification.







* The EasyCast and CS Digital series use a drop down coil system, not a rotating coil as shown on the diagram.

PRESSCAST

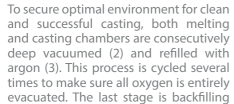
melting and casting.



Ingots or scrap are loaded prior to process initiation.

Air purging 2 3





the chambers with argon to prepare them for melting and casting.

Melting 4



Heating is turned on when as both chambers are backfilled with argon and the flask is raised up to position. An optical sensor is continuously monitoring the alloy temperature as a built-in temperature controller following the best temperature profile.

The alloy is also visible through a viewfinder for better process control.

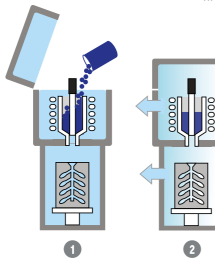
Injection and Compression 5

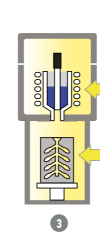


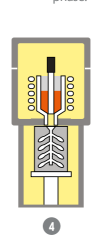
When the molten alloy reaches casting temperature, an injection and compression cycle is started by raising the plunger and applying the right pressure and vacuum. Pressure is applied to the melting chamber, while vacuum is pulled from the casting chamber.

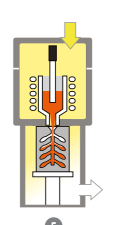
This eliminates miscasting and significantly reduces shrinkage porosity.

For the best results, a precise vacuum/ pressure profile is followed for the whole duration of the injection and compression phase.











INDUCTION CASTING AND MELTING MACHINES

CASTING MACHINES









	page 6 EASYCAST SERIES	page 7 SUPERCAST SERIES	page 8 CS DIGITAL	page 9 PRESSCAST
g	EC11 EC12	SCLJ4 SCPJ5-T	CS1-T CS2-T CS3-T	PC3 PC5
GOLD*	150	170 170	290 650 1300	3000 5000
PLATINUM	150	200 200	350 750 1000	
SILVER	90	90 90	150 350 700	1600 2700
BRASS	80	70 70	150 300 600	1200 2000
ST. STEEL	55	100 100	170 260 320	
COPPER	80	75 75	130 300 500	1400 2300
TITANIUM		80		
PALLADIUM	100	100 100	170 390 780	1800 3000









		ge 10 1ELT SE	ERIES / A	page AIR-1G			page 12 RAMEL		ULT	pag TRAME	e 13 LT 10/1!	5	page 14 TLT-2P		e 15 MELT TF
k g	1G	2G	1P	2P	AIR-1G	4G	5G	5P	10G	15G	15P	158	TLT-2P	TF 20	TF 40
GOLD*	1	2			1	4	5		10	15				20	40
PLATINUM			0.25	0.5				0.6			2		2		
SILVER	0.55	1.1			0.55	2.2	2.75		5.5	8.25				14	22
BRASS	0.45	0.9			0.45	1.8	2.2		4.5	6.75				11	18
ST. STEEL			0.085	0.17				1				5			
COPPER	0.45	0.9			0.45	1.8	2.2		4.5	6.75				11	18
PALLADIUM	0.5	1			0.5	2	2.5		5	7.5				12	20
ALUMINIUM	0.14	0.28			0.14	0.56	0.7		1.4	2.1				4	6

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INDUCTION CASTING AND MELTING MACHINES

About UltraFlex Power Technologies™

Founded and headquartered in New York, USA, UltraFlex Power Technologies[™] designs and manufactures world-class equipment for induction heating, melting, and casting applications, including jewelry casting.

Our systems can produce the finest pieces of jewelry with excellent repeatability at a highly professional level. Our induction melting machines have a melting capacity of over 40 kg of gold, and we offer a wide variety of casting machines for all metals and alloys, including titanium, for centrifugal, pressure, and vacuum casting.

UltraFlex's casting and melting systems are highly reliable and efficient and are designed in accordance with all regulations to ensure safe operation. In addition to our products, we provide a range of services, including laboratory process development, preventive maintenance, integration, and installation. With over 150 years of combined engineering and application expertise, we have developed innovative solutions for our customers' most demanding applications.

At UltraFlex Power Technologies, we are dedicated to perfection, continuous innovation, excellent customer support, and high quality. Our team is here to help you find solutions for your complex heating applications and manufacturing system requirements.

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