

地址:北京市海淀区知春路甲63号卫星大厦1311

CENTORR/ VACUUM INDUSTRIES VACUUM INDUCTION MELETING & CASTING FURNACE SEMI-CONTINUOUS FOR CONTROLLED SOLIDIFICATION SERIES 4300 MODEL 5241-2 D/S



CAPABILITY

Semi Continuous operation for melting and casting ferrous and non-ferrous metals and alloys in vacuum or controlled atmosphere. Used for controlled solidification, precision investment casting, charging by prealloyed billet.

Mold preheating to 3000°F (1650°C).

CAPACITY

Up to 50 lbs. with lilting coil Pumping systems evacuate mold lock to 50 microns in less than 1 minute; melt chamber to 1 micron in a minutes.

Mold s1ze up to 22" diameter and 24" high.

MELT CHAMBER

Cylindrical construction. 52" diameter x 41" deep. Type 304 stainless steel vacuum shelf carbon steel jacketed.

Hinged full opening door. two 5" clear vision sight ports. Immersion thermocouple w1th probe, two radiation pyrometers. one each for mold and melt, 50 lb. billet charging mechanism, stainless steel induction power pons

CHAMBER INTERNALS

Induction melting furnace. 50 lb. trunnion mounted, box construction: internal illumination: mold preheating induction coli accepts 14" to 18" diameter x 20" high molds; mold cover.



MOLD CHAMBER

Semicircular mild steel construction of approximately 36 cubic feet. copper tubing trace-cooled. Hinged. full opening aluminum door; 8" pumping port.

MOLD CHAMBER INTERNALS

Dual speed electromechanical hit with water-cooled platen. shaft for water and thermo-couples: speed ranges 2" to 24" per hour for slow withdrawal us1ng controlled solidification, 90" per minute for equlax casting; 24" swing-away water-cooled isolation valve.

EXTERNALS

Operator platform; supports vacuum control cubicle. provides access to control on melt chamber Manual furnace tilt. with variable speed electromechanical lilt option.



PUMPING SYSTEMS

Melt chamber: 16" oil booster (8.500 CFM) or 20" oil diffuston (17,000 liters/sec). 300 CFM roughing and backing mechanical pump and 15 CFM hold pump.

Mold chamber: 1300/300 CFM mechanical blower with manifolding Vibration isolation joints on mechanical pumps.

Remotely operated vacuum valves.

CONTROLS AND INSTRUMENTATION

Vertical, free-standing, front access, NEMA-1 cubicle, contains self-sequencing pumping system control with graphic panel. Pilot lamps Indicate pump operation and condition of valves. Vacuum thermocouple gauges (1-1000 microns) monitor pressure in melt chamber, mold lock, and booster pump foreline. Induction power supply controls and output instruments.

Components are interlocked to prevent operating conditions which might damage them (such as oil migration in the



pumping system and inadequate cooling water), to avoid electrical hazards for operating personnel and to prevent loss of vacuum.



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SAFTY AND INTERLOCKS

Component	Condition	Safety Interlock
Diffusion Pump	Insufficient cooling water -	Water pressure switch
(or oil Booster Pump)	Vacuum on foreline-	Mechanical pump must be
		running
Induction Melt Coil	Insufficient cooling water	Water pressure switch
Mold Chamber	To open valve:	
Isolation Valve	• Mold chamber must be under	Vacuum sensor
	vacuum-	
	• Mold lift must be lowered	Limit switches on lift ram
Mold Lift	To raise lift:	
	• Isolation valve must be open -	Valve position limit switches
Vacuum Valves	Loss of power-	Valves close

INDUCTION POWER SUPPLIES

Melting: recommended: 60 KW, 3000 Hz solid state frequency inverter, contains feedback circuits to maintain a regulated power output throughout a melting cycle without changing transformer taps or capacitor steps.

Mold Preheat: recommended: 125 KW, 3000 Hz solid state frequency inverter.

UTILITIES

Power- 460 volt, 3 phase, 60 Hz, 350 amps total connected load.Water- 40 to 60 PSIG, 70* to BO "F, filtered, 35 GPM piped to an open drain.Air- 80 to 100' PSIG, filtered and lubricated.

ACCESSORIES

- (a) Bridgebreaker with replaceable tip.
- (b) Temperature and pressure indicating, control or recording.
- (c) Thermocuple probe with valved lock for tip changing.
- (d) Single cup, valved additions mechanism.
- (e) Air/oil or full electric furnace tilt.
- (f) Interchangeable furnace assemblies, 17, 30, 50 lb. steel rating.
- (g) Valved optical sight glasses.
- (h) Oil mist separators.

Description and illustrative material may include accessories, which are ordinarily considered optional.