

SuperCast Plus D Series

4-5kW/60-105kHz

Efficient Power for
Heating Solutions



BENEFITS OF INDUCTION HEATING

- Improved energy efficiency
- Higher degree of controllability
- Increased repeatability
- Low maintenance requirements
- Increased productivity

Casts all dental alloys: precious and non-precious, including Titanium.
Automatic frequency setting

Patented RCS (Rotating Coil System) providing excellent casting and no
death time due to coil lifting

No delay time due to coil lift mechanism

Metal injected in the liquid phase

Highly efficient technology. Low energy consumption

Easy to install and simple to operate

APPLICATIONS

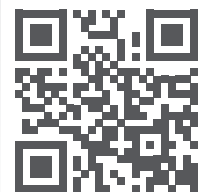
Casting – centrifugal

HEADQUARTERS:

158-2 Remington Blvd
Ronkonkoma, New York 11779
Tel: 631.467.6814
sales@ultraflexpower.com



ultraflexpower.com



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FEATURES

- Built in vacuum pump and Argon gas circuit
- Coil rotation with arm and flask
- Coil still heating during rotation
- Metal injected in liquid phase
- Accurate temperature reader with advanced thermoregulator
- Adjustable metal emissivity setting
- Vacuum-Argon washing cycle
- Advanced diagnostic features and error messages
- Easy to use digital Control Panel with 10 user programs, 10 programmable parameters each
- Casting with precious stones
- Special program for automatic Titanium casting – only SuperCast Plus D5

SPECIFICATION

	SuperCast Lite D4	SuperCast Plus D5
Absorbed Power , kW (max)	4.0	5.0
AC Line , Volts (50/60Hz)	230±10%	230±10%
Line Phases	1	1
Crucible Capacity	60g Cr/Co, Ni/Cr	80g Cr/Co, Ni/Cr or Ti
Max Flask Size (mm)	D90 x H90	D90 x H90
Max Melting , T°	2000 C°	2000 C°
Cooling System	Water-Internal	Water-Internal
Weight , Lb (kg)	342 (155)	385.8 (175)
Dimensions , Inch (cm) LxWxH	25.2 x 26.4 x 41.3 (64 x 67 x 105)	25.2 x 26.4 x 41.3 (64 x 67 x 105)

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