FEATURES

Quick Controls

Main controls in manual mode to facilitate operating the machine

without using the touch screen.

the buttons allow to complete a cycle





Large chamber

Melting chamber that can melt up to 500 gr of platinum.

Touch screen

7" colour display with intuitive interface, possibility to set customised programs and check the parameters during the cycle.

TECHNICAL DATA

PT Cast

GENERATOR TYPE Inverter

POWER SUPPLY 400 VAC±10%, 50/60 Hz, 3P + N + PE, 5.5 kW

TYPE OF PROCESS Inductive

TYPE OF METAL Platinum

MAXIMUM METAL QUANTITY 500 gr

MAXIMUM FLASK SIZE Ø= 130 mm, H= 170 mm

MINIMUM INERT GAS PRESSURE (ARGON) 1.5 bar

MAXIMUM TEMPERATURE 1900°

WORK CYCLE Up to 6 / hour

COOLING SYSTEM Forced ventilation and liquid cooling

DISPLAY Touch screen 7"



Continuous cycle

Thanks to a completely redesigned water-cooling system, the PT Cast can work on a continuous cycle, stabilising the melting temperature and achieving an excellent product with a smooth surface finish.



WELDING MARKING MILLING CUTTING CASTING

PT CAST

The vacuum pressure casting machine for platinum

With a melting chamber that can melt **up to 500 gr of platinum** at each cycle in an Argon gas-controlled atmosphere, the PT Cast delivers an **excellent product with a smooth surface finish**





EXTREMELY FAST

The new improved **induction system heats the metal directly,**making the casting process much
faster.



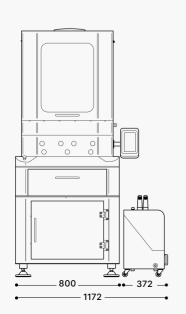
EASY TO USE

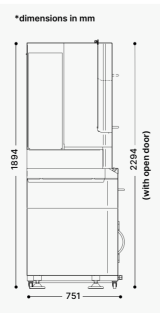
Increased control thanks to an interactive touch screen, that allows to save customized programs.



WATER COOLING

The water-cooling system of the crucible and melting chamber enables continuous operation and allows temperature stabilisation.





Discover all our machines, stay connected!





more information on orotig.com