



Casting Machine



Bottom Pouring

Description :

- The stand-alone casting machine offers the convenience of investing your flask under vacuum on the left side of the machine, while vacuum casting a perforated flask on the right side.
 - The proximity of the Coil Melting Chamber to the vacuum cast chamber ensures efficient and precise metal pouring.
 - Our dedicated in-house manufacturing team is capable of producing flask designs of any size and shape to meet your exact specification, guaranteeing a tailored solution for your casting needs.
 - The stand-alone casting machine simplifies the process by allowing flask investment and casting, convenient setup.
- We take pride in our ability to custom-create flask designs, providing you with the flexibility to achieve your unique casting requirements.

Technical Specification:

Particulars	Details
Type	Bottom Pouring
Electric Supply	230V AC, 50Hz
Power Consumption	2.2 KW
Max Temperature	1150°C
Vacuum Pump	300 Ltr/min
Flask Size	4" Dia * 8" Height
Melting Capacity	1 KG
Weight	Aprox. 100 KG
Dimension LxBxH cm	76x64x112

We also make machines as per your structure*



[Download Brochure](#)