Vacuum Oven Rectangular

Double walled construction inner chamber made of thick gauge Stainless Steel & exterior made of G.I. sheets powder coated. Heating elements made from best quality Nichrome wire wounded around the chamber & covered with blankets. Temperature controlled by Electronic Digital Temperature Controller with PT 100 as sensor. Supplied with SS tray, vacuum gauge, vacuum cock, toughened glass window in centre of the door to see through the chamber.

Instrument Details	
Model	Meta Lab, MSI-70
Temperature Range	50°C to 200°C
Temperature Resolution	0.1°C
Control Accuracy	+_2.0°C

