

ABRON TRAYING CABINET DIGITAL CONTROLLED AH-357L-N



Triple Walled Unit Built With Mild Steel Sections And Heavy Gauge Mild Steel Sheet. Mineral Wool Insulated. Interior Of Tray Dryer Is Painted With Heat Resistant Aluminium Paint. Outer Wall Is Powder Coated. Brackets To Support Drying Trays At Adjustable Height Are Provided On The Sides Of Inner Walls. Unit Is Supplied With 12, 24, 48, 96 Nos. of Trays Stainless Steel Sheet CHAMBER .

Specifications :

MOC Internal	Mild Steel Sheet Duly Painted With High Temperature Aluminium Paint
MOC External	Powder Coated Mild Steel Sheet
Heater	Tubular Air Heaters
Temperature Range	Ambient 5°C - 200°C +/- 3°C
Circulation	Forced Air Circulation By ¼ / ½ HP Motor & Axial Flow Fan
Insulation	Mineral Wool
MOC Trays	Stainless Steel Sheet
Drip Tray	Mild Steel Painted
Door Gasket	Asbestos Packing Door
Safety Device	Thermostat DIGITAL
Power Supply	220/230V Or 400/430V, 3 Phase A.C. Supply
Inner Size (WxHxD)	Model AH-357-L Inner size 430 x 840 x 915mm
	Model AH-357-M Inner size 915 x 840 x 915mm
	Model AH-357-N Inner size 965 x 1275 x 1450mm
	Model AH-357-O Inner size 965 x 1700 x 1450mm
Tray Capacity	12, 24, 48, 96
Heater Load	4.0 KW, 6.0 KW, 10.0 KW, 20.0 KW
Temperature Controller	Microprocessor Based PID Digital Temperature Indicator-Cum-Controller
Electric Supply	220/230V Or 400/430V, 3 Phase A.C