

Order Code	Description of Goods	Specifications	Reference image
26279893.2	Digital Humidity and Temperature Probe HTP501	Measuring range–Humidity:0 ... 100 %RH , Measuring range – Temperature: -40 ... 120 °C (-40 ... 248 °F) Sensing element protection:E+E proprietary coating and sensor leads protection Enclosure material: Stainless steel Digital interface: Modbus RTU Pressure range: 0.01 ... 20 bar (0.15 ... 300 psi)	
26279893.3	Cupel tray	This refractory cupel tray used for fire assay process holding no of cupels in muffle furnace Dimensions in mm Length = 200 Width = 180 Height = 40	
26279893.5	ED type Silicon Carbide Heating Element	Size: 2.5cm diameter X 36cm Hot Zone x 96cm total Length. Resistance 0.6 to 6 Ohms	
26279893.8	MagnesiaCupels	Cupellation Temperature : 1200°C Diameter at top: 45.3mm Diameter of Cup: 38.00mm Diameter: 36.90mm Height of cupel: 35.0mm Depth of cup: 12.5mm Width of ridge: 3.65mm Height of Rim: 13.00mm Weight: 100,50 Carton Park: 200 cupels Withstand temperature: >1200°C, Cupel size: 8A	
26279893.9	Silicon Carbide Heating Element	Power:1200 W Power Source: Corded Electric Usage: Heater Coil Material:Silicon Carbide Color: black, white Country of Origin: Made in India	

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



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