

BSM-D1

Key Features

- Corrugated copper air heat exchanger (double-wall)
- Hydrophilic copper refrigerant exchanger w/aluminum fins
- Dual water separation (louver + foam)
- Imported external rotor fan
- Low-fin copper condenser (scale-proof, high efficiency)
- Smart protection (overcurrent/load, pressure monitoring)
- GB151-99 certified pressure components

Technical Parameters

Intake Pressure	0.5-1.0 MPa
Pressure Dew Point	2-5°C
Air Flow Capacity	1-110 Nm ³ /min
Refrigerant	R22 or Eco-friendly Alternative
Power Supply	AC220V 50Hz

