

SBDH 200 DESICCANT DEHUMIDIFIER

ELECTRIC DESICCANT DEHUMIDIFIER



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CFM	200
Static Pressure	2"
Voltage	480
Phase	3
Hertz	60
Full load amps	10
Process inlet size	4" Flange
Process outlet size	4" Flange
Weight	175
L x W x H	20" x 17" x 35"
Lifting Bar	yes

MILITARY 2 STAGE FILTERS 10/80 MICRONS

Process Inlet Qty 1	8"x10.5"x7/8"
Process Outlet Qty 1	8"x10.5"x7/8"
React. Inlet Qty 1	8"x10.5"x7/8"

FEATURES

- ANSI lifting bar made with dual 12 gauge 304 stainless steel angle
- 18 gauge 304 stainless steel casing, access doors and panels
- Three smooth sides for easy handling with hand truck and when transporting below deck
- Solid state PTC heater elements – no requirement for high temperature limit switch
- Gasketed access panel for user mounted data logger
- Easily accessible UL approved control panel on top of unit
- All circuits protected with circuit breakers – no fuses
- Electronic humidity sensor and LED control panel
- Automatic phase switch
- Full access to internal components from two sides
- Two blowers, process and reactivation
- Process blower operates continuously, while reactivation heaters activate with humidity load
- Three 80 micron/10 micron disposable pleated paper filters in: process inlet, process outlet and reactivation supply
- Filters are 10-Micron 1st stage and 80-Micron 2nd stage part # CFS-8H-105W-7/8 NSN 4130-01-548-1951

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