



Straight-In-line molecular sieve traps NW-50 straight-in-line molecular sieve trap, 8" body

Part number: FTMS-8-2002-NWB

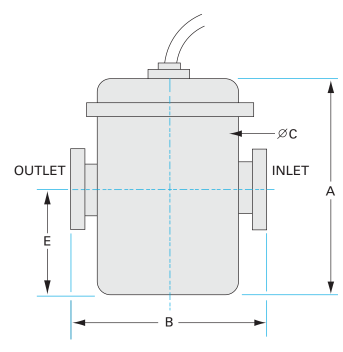




Straight-In-line molecular sieve traps NW-50 straight-in-line molecular sieve trap, 8" body

- Wide range of trap styles and techniques
- Choose a trap for particles, moisture, condensable chemicals or any combination thereof
- Call us at 800-842-4166 to learn more about foreline contamination management





Dimensions (in inches)		
Dim A	10.0"	
Dim C	8"	
Dim D	11.3"	
Dim E	5.00"	

FTMS-8-2002-NWB

Parameters	Specifications
Trap Type	Molecular Sieve Trap
Molecular Sieve Material	Zeolite
Heater	120V AC / 350 W
Port Orientation	Straight In-Line
Flange Size / Type	DN 50 ISO-KF
Trap Body Size	8" OD
Body Material	304 Stainless
Vacuum Range	1 · 10 ⁻⁸ mbar to 1 bar
Temperature Range	-20 °C to 180 °C
Weight	17 lbs

www.n-c.com Part number: FTMS-8-2002-NWB NC0721A Page 2

VACUUM SOLUTIONS FOR INDUSTRY & RESEARCH

Nor-Cal Products is a premier global source for custom and standard high and ultra-high vacuum chambers and components critical to the success of industrial, semiconductor, coating, analytics, and research applications. We offer an extensive selection of vacuum line fittings, hardware, valves and components which complement our custom manufacturing capabilities.

EARNING YOUR TRUST

Innovative engineering, precision manufacturing, exceptional service and expert technical support are cornerstones of our corporate culture and continuous improvement goals. Your trust is our most important asset.

INNOVATION SINCE 1962

An added value to working with Nor-Cal Products is how we apply our vacuum science and industry expertise to your production and research goals and timelines. We continue to develop new component lines and services to serve the demands of the exciting and ever emerging applications that require vacuum components.

Nor-Cal Products Headquarters: USA 1-800-824-4166 or 530-842-4457 ncsales@n-c.com www.n-c.com



RoHS2/REACH compliant Conflict mineral regulations enforced



