



FEATURES & BENEFITS

- Automatic pressurization of system
- Provides cost effective dry air at 0.87 psig (59.9 mbar)
- Prevents vapor, dust, and small particles from entering small systems
- Improves transmission reliability by protecting against reflection
- Dry, clean, positive pressure extends equipment lifetime
- International capability:
 - Selectable English or SI units display
 - Auto-switching 100 240 VAC 50/60 Hz power supply

- Simple to install and operate
- Brackets supplied for rack mounting, wall mounting, and feet for shelf or bench top use
- Convenient front panel access for easy replacement of desiccant canister
- Low energy usage
- Quiet

DESCRIPTION

The EDH-4 dehydrator addresses the need for a low volume, non-regenerating air dehydrator for automatically pressurizing small volume waveguides and coax. It is especially suited for C, X, Ku, and Ka band applications.

The output pressure is 0.87 psig (59.9 mbar) with a maximum flow rate of 6.0 scfh (2.8 lpm). It is intended for use in systems smaller than 18 cubic feet (510 liters).

The EDH-4 indicates pressure and status on a bright red LED display. Display

parameters are user selectable in English or SI units.

A cut out in the front panel allows for easy inspection of the color indicating desiccant, which begins bright orange when dry and transitions to white over time. Additionally, the dehydrator will alarm after a preset number of compressor hours to indicate that the desiccant should be inspected and possibly changed.

When the time comes to change the desiccant, the front panel is easily

opened exposing the desiccant canister and allowing for simple removal for replacement, or optionally, manual regeneration. No special tools are required.

For complete information describing the ETI NETCOM EDH-4 dehydrator's applications, installation, and features, or for information about ETI dehydrators for other applications—please contact Customer Service or check on the web at networketi. com.

SPECIFICATIONS

OPERATION

Dehydrator Type Non-Programmable, Single Canister, Desiccant

Dehydrator

Regeneration Method Manual Regeneration or Replacement

Regeneration Indication Desiccant Color Change and Compres- sor Run Time

Outlet Dew Point -40°C (New or newly regenerated desiccant)

to -10°C (Desiccant requiring regenera-tion or

replacement)

Output Pressure 0.1 - 0.87 psig (59.9 mbar)

Flow Rate 6.0 scfh (2.8 lpm)
Capacity, Standard 18 scf (510 liters)
Capacity, Max 45 scf (1,274 liters)

Discharge port Single Port: 1/8" NPT Female (1/4" Hose Barb supplied)

Power Requirement @120 VAC: 22 watts maximum; 8.3 watts minimum

Supply Voltage 100 – 240 VAC 50/60 Hz, Auto-select

Reliability MTBF: 100,000 hours

INTERFACE

Air Pressure Indication Digital Display (English or SI)

Data Display Pressure, Estimated Desiccant Capacity Remaining,

Error Codes

Communications Port Alarm Relay
Alarm Relay Capacity 2 Amp @ 30 VDC

Relay Connection 6-position terminal block

ENCLOSURE

Dimensions $5.22" \times 11.63" \times 7.0"$

 $(133 \text{ mm} \times 295 \text{ mm} \times 178 \text{ mm})$

Weight 7.8 pounds (3.54 kg)

Mounting 19" or 13 1/2" Rack (3U space required), wall mount,

shelf or table top

ENVIRONMENTAL

Storage Temp -40°C to 60°C Operating Temp 0°C to 55°C

ORDERING INFORMATION

ORDER NUMBER DESCRIPTION

18021 EDH–4 REV A - Small System Air Dehydrator

25016 Replacement Desiccant Canister for EDH-4 (Revision A)

18138 Replacement Desiccant, 32 ounces (0.95 liters)

LIMITED WARRANTY

ETI's two year limited warranty covering defects in workmanship and materials applies. Contact Customer Service for complete warranty information.

DISCLAIMER

ETI makes no representations or warranties, either expressed or implied, with respect to the contents of this publication or the products that it describes, and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. ETI reserves the right to revise this publication, and to make changes and improvements to the products described in this publication, without the obligation of ETI to notify any person or organization of such revisions, changes or improvements.

The ETI logo, Snow Switch, We Manage Heat, Sno-Test and LCD are registered trademarks of ETI. Copyright © 2013 ETI. All rights reserved.



