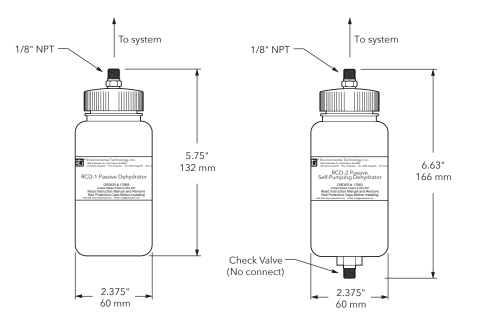
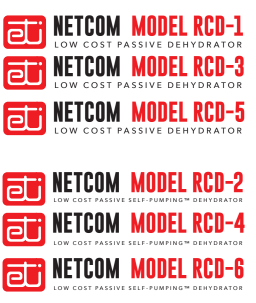
DATA SHEET





FEATURES & BENEFITS

- Keep waveguide and coax dry
- Low Cost
- Reliable
- No power required
- Long desiccant life
- Simple installation
- Desiccant indicates when to regenerate/replace
- Self pressurizing (RCD-2, RCD-4, RCD-6)

DESCRIPTION

The RCD line of passive dehydrators keeps small volume waveguide and coax systems dry. These dehydrators may also be used to supply short term protection for larger systems; during power interruptions, maintenance, storage or transportation.

An RCD Passive Dehydrator, such as the RCD-1, contains a drying agent sealed in a pressure tight container. A 1/8" NPT

pressure fitting is provided for connecting it to the system to be protected. Gas diffusion insures that the desiccant is exposed to any water vapor in the svstem. Unlike present mechanically pressurized systems, an RCD passive dehydrator works best when the waveguide or coax system is tightly sealed

Containing just one moving part, an RCD Self-Pumping[™] Passive Dehydrator, such as the RCD-2, uses variations in ambient temperature and barometric pressure to pressurize the waveguide or coaxial cable. When the pressure inside the waveguide is less than atmospheric, a sensitive check-valve in bottom of the bottle opens. This allows ambient air to enter the Waveguide or coax after it has passed through and been dried by the desiccant. When the internal pressure exceeds atmospheric pressure, the check-valve closes, thus holding the system at a positive pressure.

This feature improves performance in two ways. First, it increases drying

efficiency by keeping the system at a positive pressure: generally, dry air leaking out rather than moist air leaking in. Second, this feature insures controlled dry air circulation in the waveguide or coaxial cable. When compared to a passive dehydrator that relies upon gas diffusion, such as the RCD-1, the RCD-2 Self-Pumping Passive Dehydrator's circulation dramatically improves response to environmental changes.

Depending upon the system volume and tightness, as well as the environmental conditions at the site, the desiccant lasts 12 to 18 months, or longer, before requiring regeneration or replacement. Conditions such as a leaky system and damp climate may reduce desiccant longevity.

For complete information describing its application, installation and features, please contact Customer Service or check on the web at http://networketi.com.

DATA SHEET

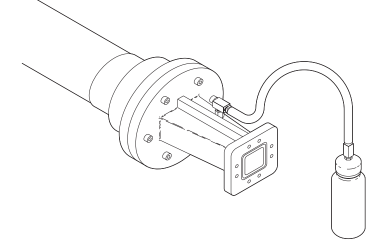
SPECIFICATIONS

Maximum dehydrated volume Desiccant replacement/regeneration interval Rated pressure Maximum pressure Check valve sensitivity (RCD-2, 4, 6) Desiccant RCD-1, 2, 3, 4 Desiccant RCD-5, 6 One cubic foot Typically 12 to 18 months, or more Up to 8 psig 20 psig Nominally 0.1 psig Sorbead Orange alumino-silica gel Molecular sieve desiccant with blue indicating gel

ORDERING INFORMATION

ORDER NUMBER	DESCRIPTION
17958	RCD-1 Passive Dehydrator, Outdoor
17963	RCD-2 Self-Pumping Passive Dehydrator, Outdoor
24649	RCD-3 Passive Dehydrator, Indoor
24650	RCD-4 Self-Pumping Passive Dehydrator , Indoor
24642	RCD-5 Passive Dehydrator, Molecular Sieve
24643	RCD-6 Self-Pumping Passive Dehydrator, Molecular
	Sieve

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

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