



DESCRIPTION

The RCM-1 and RCM-2 Air Distribution Manifolds answer the need for high quality low cost manifolds. Using quality valves and a machined polyacetal manifold ensures pressure tight integrity, ruggedness and a long dependable life. The unique vertical mounting scheme conserves scarce shelter wall space without sacrificing convenient access.

The only difference between the RCM-1 and RCM-2 is the full-scale pressure gauge calibrations. These are 15 oz/in² (gauge) and 15 psig respectively.

An RCM-1 or RCM-2 Air Distribution Manifold provides nine ports. Each port provides a cut off valve with 1/8" NPT female fitting. These manifolds can be used to connect an ADH or EDH series dehydrator to as many as 8 antenna transmission lines or other pressure system devices. Alternatively, multiple dehydrators can be

connected to a pressure system to add the additional protection offered by redundant dehydrators.

Individual valves combined with the pressure gauge permit quick identification of a leaking antenna or dehydrator. Isolation of the leaky system permits normal operation of the remaining antennas. For complete information describing its application, installation and features, please contact Customer Service or check on the web at www.networketi.com.

UNPACKING

Inspect the shipping container and packing material for damage. Save the shipping container and related materials until normal operation has been established. If the unit must be returned, take care to ensure that it is packed as it was received.

SPECIFICATIONS

Specifications	RCM-1	RCM-2
Operating pressure range	0-12 ounces/in ²	0-12 psig
Max. pressure	15 ounces/in ²	15 psig
Flowrate @ 0.5 psi	39 scfh (1104 lph)	39 scfh (1104 lph)
Operating temperature range	0° to 140°F (-18° to 60°C)	0° to 140°F (-18° to 60°C)
Storage temperature range	0° to 140°F (-18° to 60°C)	-40° to 140°F (-40° to 60°C)

ORDERING INFORMATION

ORDER NUMBER	DESCRIPTION
18148	RCM-1 Air Distribution Manifold, 15 oz/in2
18159	RCM-2 Air Distribution Manifold, 15 psig
Assessories	
18208	Black Polyethylene UV resistant semi-rigid tubing, 1/4" ID, 3/8" OD
16298	Tee male 1/4" (3) barbed connector
14583	Elbow 1/8" NPT to 1/4" hose barb
18198	Hose Barb 1/4" to 1/8" NPT male - straight
18040	Hose Barb 1/4" to 1/8" NPT female -straight
23023	Tee 1/8" NPT M-F-F
16725	Compression Male 1/8" NPT - 3/8" OD tubing
18051	Teflon Tape
23022	Pressure Relief Valve, 6.5 psig, 1/8" NPT
Automatic Regenerative Dehydrators	
17479	ADH-3COM rack mount (UL 1950 & CE)
17845	ADH-3COM wall mount (UL 1950 & CE)
18136	ADH-3COM outdoor NEMA (UL 1950 & CE)
17696	ADH-2A COM rack mount (UL 1950 & CE)
17846	ADH-2A COM wall mount (UL 1950 & CE)
17905	ADH-2A COM outdoor NEMA mount (UL 1950 & CE)
Non-Regenerative Dehydrators	
18021	EDH-4 rack mount (UL 1950 & CE)
18250	EDH-4 NEMA mount (UL 1950 & CE)
17958	RCD-1 Passive Dehydrator
17963	RCD-2 Self-Pumping Passive Dehydrator

LIMITED WARRANTY

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

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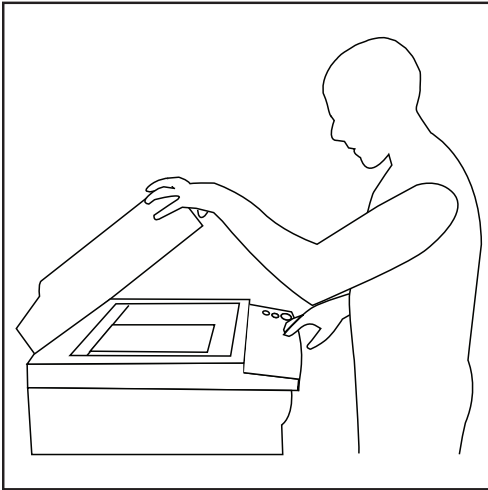


FIGURE 1. Photocopy template.

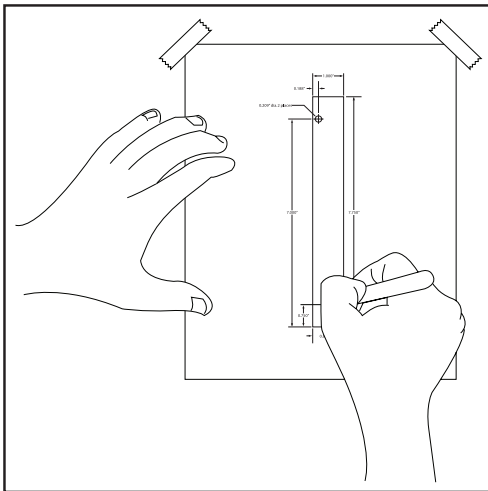


FIGURE 2. Align template and mark center of holes before drilling.

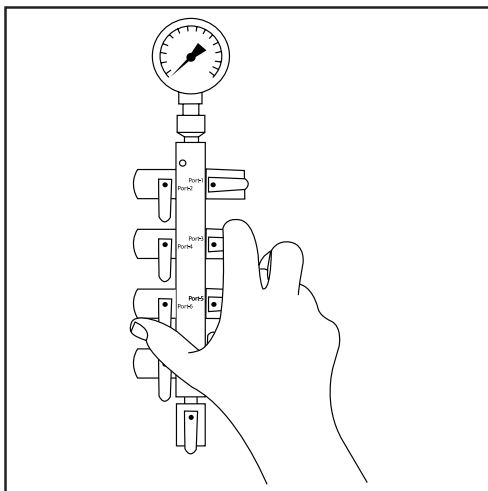


FIGURE 3. Mount manifold upright with gauge at top.

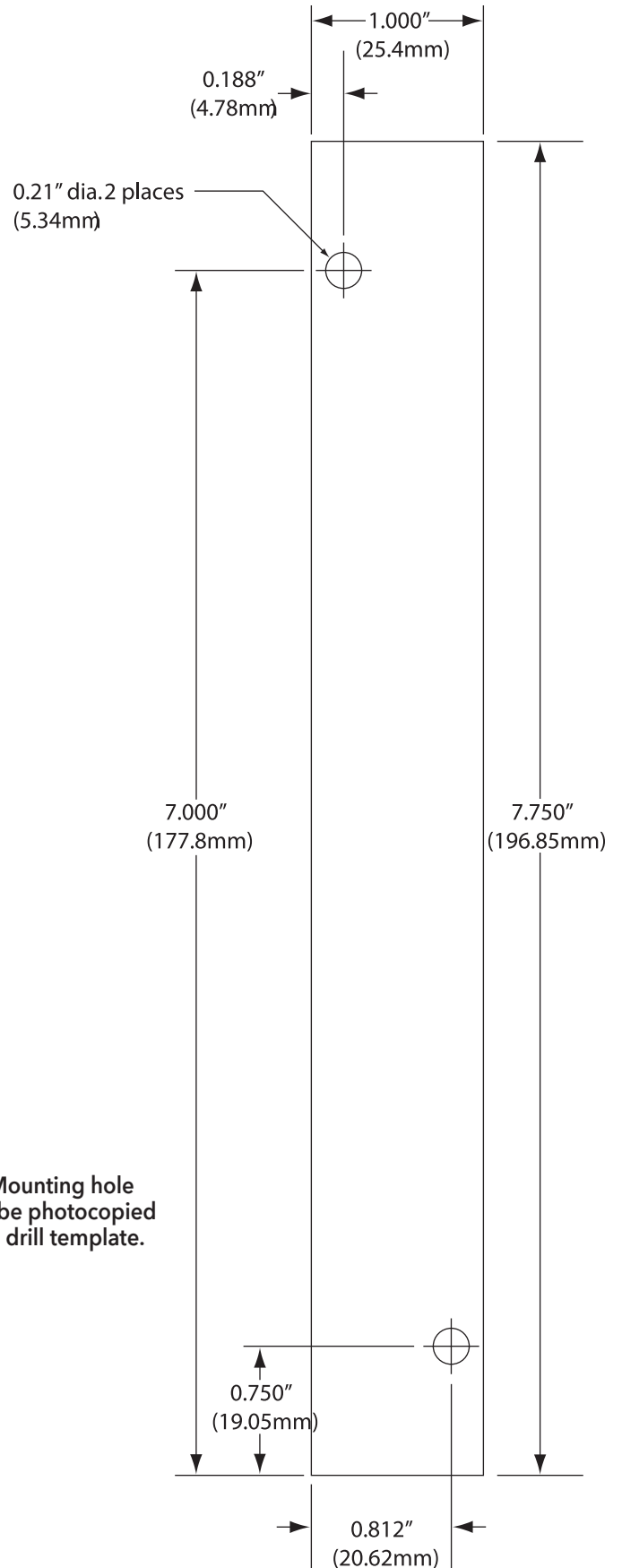


FIGURE 4. Mounting hole layout may be photocopied and used as drill template.

FIGURE 5. RCM air distribution manifold shown in a typical configuration

