

Parker Electrical Cabinet Dryer Models ECD05, ECD10, ECD30

Installation, Operation, and Maintenance Manual



ENGINEERING YOUR SUCCESS.

Parker Electrical Cabinet Dryer Models ECD05, ECD10, ECD30

Installation, Operation, and Maintenance Manual



These instructions must be thoroughly read and understood before installing and operating this product. If you have any questions or concerns, please call the Technical Services Department at 800-343-4048, 8AM to 5PM Eastern Time or email at balstontechsupport@parker.com (North America only).

For other locations, please contact your local representative or email at TSGIndustrial. Enquiries@parker.com.

General DescriptionThe Parker Cabinet Dryer (see Figure 1) provides clean, dry compressed air from
an existing compressed air supply through the use of state-of-the-art membrane
technology. The dryers come preset to deliver dry air with a dewpoint of less than 0°F
(-18°C). The Cabinet Dryer will effectively reduce the humidity inside electrical cabinets
to less than 10% relative humidity without the need for an electrical supply or messy
desiccants to change out.

Each dryer is equipped with a high efficiency coalescing prefilter to remove oil, water, and particulate contamination to 0.01 micron. The dryer is made from corrosion resistant stainless steel, FEP, and PVC to withstand the harshest chemicals. Included in the box are two mounting brackets, a strain relief bushing, warranty, this installation, operation and maintenance manual, and the cabinet dryer.

All installation, operation, and maintenance procedures for the Parker Cabinet Dryers should be performed by suitable personnel using reasonable care.

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Installation and Operation

Warning: Use PTFE tape on all threaded components. Use of pipe sealants other than PTFE tape may damage the membrane and void the warranty.

Mount the compressed air dryer to a vertical surface near the cabinet. **All mounting hardware should be adequately sized to support the weight of the dryer in its mounted position.** First mount the included click brackets 8" or 12" apart, depending on the model (see figures 1 and 2). Then insert the dryer and push toward the vertical surface until the brackets "click".

In order to purge the cabinet, connect a 1/4" NPT tube fitting to the outlet of the membrane module with a snug fit. **Be careful not to over-torque the fitting or you may damage the module.** Connect a line to the outlet fitting and run it through to the inside of the cabinet. A NEMA type 4x compliant strain relief bushing is included. Use the bushing to deliver the air from the dryer to the interior of the cabinet. The strain relief bushing must be installed per the manufacturer's instructions in order to maintain the NEMA 4x rating for the enclosure. Position the tubing along the side or bottom of the cabinet. Do not direct the air at electrical components



Outlet Connection

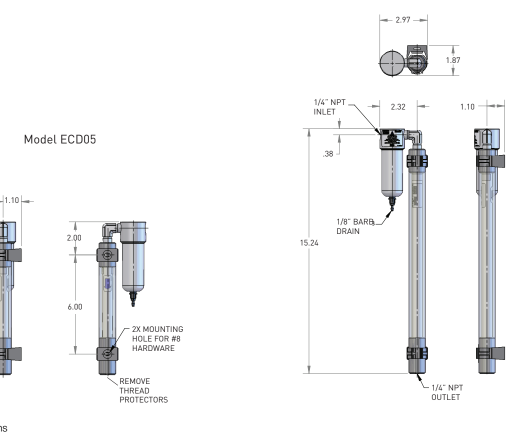


Figure 1: Electric Cabinet Dryer Overall dimensions

2 97_

2 32

1/4" NPT INLET

.38

1/8" BARB

DRAIN

9.24

1.87

1/4" NPT OUTLET

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Compressed Air Supply

The compressed air supply pressure should be between 60 psig and 150 psig (4.1 barg and 10.3 barg) for proper operation of the dryer. Operating Temperature should be between 3°F and 120°F. Optimal drying occurs at 100 psi or higher.

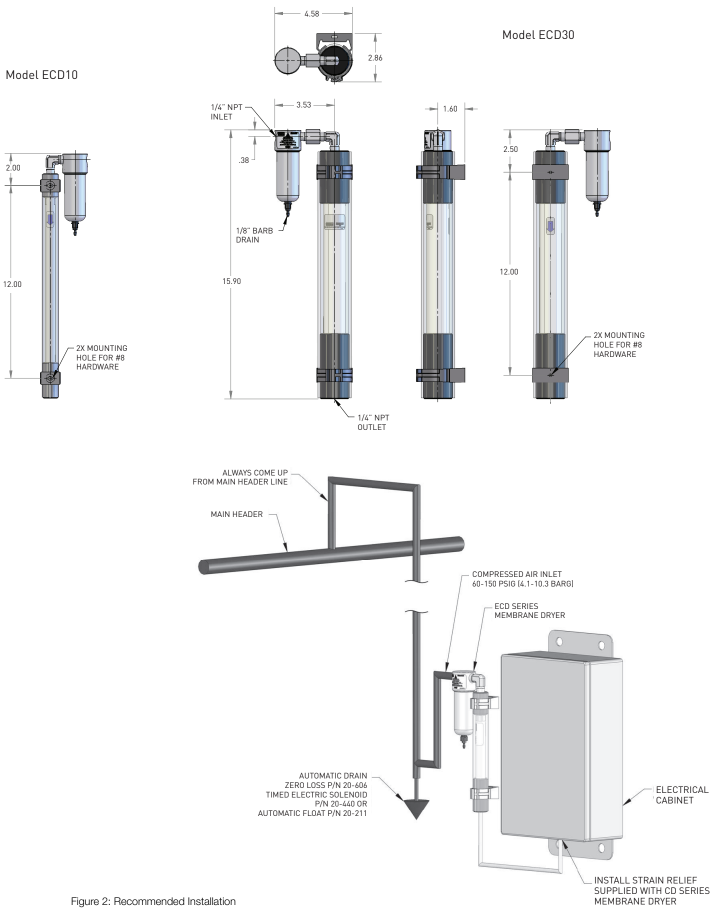
Do not exceed recommended inlet air temperatures or pressures, or the performance and life of the module may be adversely affected and the warranty will be void.

If the compressed air supply contains excess water and/or oil, install an additional coalescing prefilter (Grade DX) upstream from the cabinet dryer.

The cabinet dryers maintain a constant "sweep" flow to carry water vapor laden air away from the membrane module. This sweep flow may be audible and is normal.

The high efficiency coalescing prefilter, integral to the cabinet dryer, is equipped with an automatic drain. The coalescing filter must be mounted vertically for proper drain operation. The drain will pass small quantities of water and compressor oil, the drain is fitted with a 1/8" barb for connecting a drain tube.

Automatic Drain



2.00

Operation	The Cabinet Dryer operates continuously with a constant bleed of sub-zero dewpoint dry air. In some instances, for example if the cabinet door is accidentally left ajar, wa- ter may accumulate at the bottom of the cabinet. This water should not affect the op- eration of sensitive electrical components. The cabinet dryer produces a continuous purge of dry air that blankets the components and isolates them from the moisture at the bottom of the cabinet.					
	4048, 8AM to 5PM Easter	you have any questions, contact the Technical Services Department at 1-800-3- 048, 8AM to 5PM Eastern Time (North America only) or email at balstontechsup ort@parker.com. For other locations, please contact your local representative.				
Maintenance	$^{\perp}$ The only maintenance re	Depressurize the dryer prior to performing any service. The only maintenance required by the cabinet dryer is the annual replacement of the prefilter cartridge (see Figure 1). ¹				
	The filter cartridge in the prefilter assembly is removed by loosening the bowl from filter head or turning the bowl counter-clockwise. Lower the filter bowl away from filter head and unscrew the element retainer from the base of the cartridge. Insert new filter cartridge and reassemble the housing in reverse order. The time required change the prefilter cartridge on the cabinet dryer is approximately 5 minutes. The Cabinet Air Dryer may be cleaned by wiping down with a damp cloth.					
System Parts	Spare Parts	ECD05	ECD10	ECD30		
	Prefilter Replacement Box of 10	070-063-BX	070-063-BX	070-063-BX		

Spare Parts	ECD05	ECD10	ECD30	
Prefilter Replacement Box of 10	070-063-BX	070-063-BX	070-063-BX	
Strain Relief Bushing w/nut and O-ring	A01-0367	A01-0367	A01-0367	
Replacement Clamp	A07-0016	A07-0016	A07-0017	
Seal Set	A05-0096	A05-0096	A05-0096	
Replacement Module Assembly	D03-0074	D03-0075	D03-0076	
Replacement Bowl Assembly for 6102 Prefilter	C02-2419	C02-2419	C02-2419	

Notes:

 To ensure consistent product performance and reliability use only genuine Parker Balston replacement parts and filter cartridges. Heavily contaminated air may dictate more frequent filter replacements and additional prefiltration.

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Explanation of Warning Symbols:

<u>Symbol</u>



Description

Caution, refer to accompanying documents for explanation.

Remember To:

Complete and Mail or Fax in Your Warranty Registration Card.

Keep your product certification in a safe place.

WARRANTY (NORTH AMERICA ONLY)

(FOR INFORMATION CONTACT YOUR LOCAL REPRESENTATIVE)

Parker Hannifin guarantees to the original purchaser of this product, that if the product fails or is defective within 12 months from the date of purchase, when this product is operated and maintained according to the instructions provided with the product, then Parker guarantees, at Parker's option, to replace the product, repair the product, or refund the original price for the product. This warranty applies only to defects in material or workmanship and does not cover: ring and valve wear on compressors, routine maintenance recommended by the instructions provided with this product, or filter cartridges. Any modification of the product without written approval from Parker will result in voiding this warranty. Complete details of the warranty are available on request. This warranty applies to units purchased and operated in North America.



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CELL: SMD