

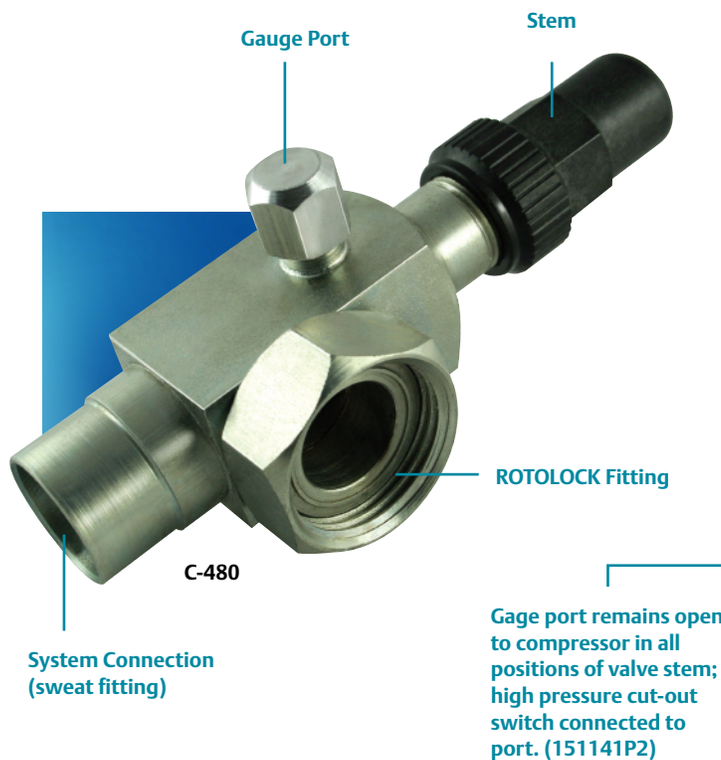
## Liebert Compressor ROTOLOCK Valves

Liebert Precision Cooling equipment is an investment in industry-leading technology, quality and performance. If you should ever have a compressor failure, adding a small but important feature like a ROTOLOCK valve helps reduce service repair time.

The ROTOLOCK valve isolates the compressor from the refrigeration system and provides quicker access to system pressures as well as faster removal and replacement of a compressor.

### Key Features

- ROTOLOCK valves may be finished in nickel, zinc or zinc with clear chromate depending on the vendor.
- ROTOLOCK design provides quick disconnect of low and high side of the compressor from the system.
- Selected ROTOLOCK valves are manufactured with the gage port in the “neutral” position, allowing the port to remain open to the compressor side at all times. This function is required by Liebert to allow connection of the high side pressure cut-out switch to the gage port.
- UL recognized to US and Canadian standards.



Gage port remains open to compressor in all positions of valve stem; high pressure cut-out switch connected to port. (151141P2)



## Popular Liebert "ROTOLOCK" Valves

Liebert Part Number	ROTOLOCK Thread	Sweat Fitting	Notes
C-0460	1"-14	7/8" ID	
C-0470	1"-14	5/8" ID	
C-0480	1"-12	7/8" ID	
151141P1	1"-14	5/8" ID	Gage port remains "open" to Compressor (all Stem Positions)
151141P2	1-1/4"-12	7/8" ID	Gage port remains "open" to Compressor (all Stem Positions)
1C16925	P21"-14	5/8" ID	Gage port remains "open" to Compressor (all Stem Positions)
1C16925	P2 1-1/4"-12	7/8" ID	Gage port remains "open" to Compressor (all Stem Positions)

## Liebert popular replacement compressors supplied with ROTOLOCK valves

Liebert P/N	Voltage @ 60 Hz	Voltage @ 50 Hz	Phase	Type
C13-0010	208/230		3	Hermetic
C13-0020	460		3	Hermetic
C13-0040	203/230	200/220	3	Hermetic
C13-0050	460	380/415	3	Hermetic
1C17638P1	208/230		3	Hermetic
1C17638P2	460		3	Hermetic
151142P2	460	380/420	3	Scroll
154290P1	200/230	200/220	3	Scroll
154290P2	460	380/420	3	Scroll

## Liebert Corporation

1050 Dearborn Drive  
P.O. Box 29186  
Columbus, Ohio 43229  
800 877 9222 Phone (U.S. & Canada Only)  
614 888 0246 Phone (Outside U.S.)  
614 841 6022 FAX

Via Leonardo Da Vinci 8  
Zona Industriale Tognana  
35028 Piove Di Sacco (PD)  
Italy  
39 049 9719 111 Phone  
39 049 5841 257 FAX

Emerson Network Power Asia Pacific  
7/F., Dah Sing Financial Centre  
108 Gloucester Rd, Wanchai  
Hong Kong  
852 25722201 Phone  
852 28029250 FAX

## liebert.com

### 24 x 7 Tech Support

800 222 5877 Phone  
614 841 6755 (outside U.S.)

While every precaution has been taken to ensure accuracy and completeness in this literature, Liebert Corporation assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

© 2006 Liebert Corporation. All rights reserved throughout the world. Specifications subject to change without notice.

All names referred to are trademarks or registered trademarks of their respective owners.

© Liebert and the Liebert logo are registered trademarks of the Liebert Corporation.

SL-17511 (09/06) Printed in USA

## Emerson Network Power.

The global leader in enabling Business-Critical Continuity™.

- AC Power Systems
- Connectivity
- DC Power Systems
- Embedded Computing
- Embedded Power
- Integrated Cabinet Solutions
- Outside Plant
- Power Switching & Control
- Precision Cooling
- Services
- Site Monitoring
- Surge Protection

## Emerson Network Power.com

Business-Critical Continuity, Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. ©2006 Emerson Electric Co.

