

**FRIGID-X™ Stainless Steel EASY MOUNT
SIDE MOUNT MAINTENANCE & INSTALLATION**

The EASY MOUNT system is a plug and play system to allow for the installation of a Frigid-X Panel Cooler on the side of an electrical or electronic enclosure quickly and easily.

Simply make a standard 1-1/2" NPS standard knockout on the side of the enclosure as close to the top as possible but still to allow for the installation of the panel cooler onto the side mount. Secure with the lock nut supplied.

Remove the lock ring from the bottom of the panel cooler.

Install (screw in into the side mount) the panel cooler.

You are now ready to install the hose kit inside the enclosure into the brass cold air outlet. The side mount will vent the hot air from the enclosure out through the exhaust opening and out the panel cooler.

Install other items as per instructions for **FRIGID-X™** Panel Coolers.

There are two sizes:

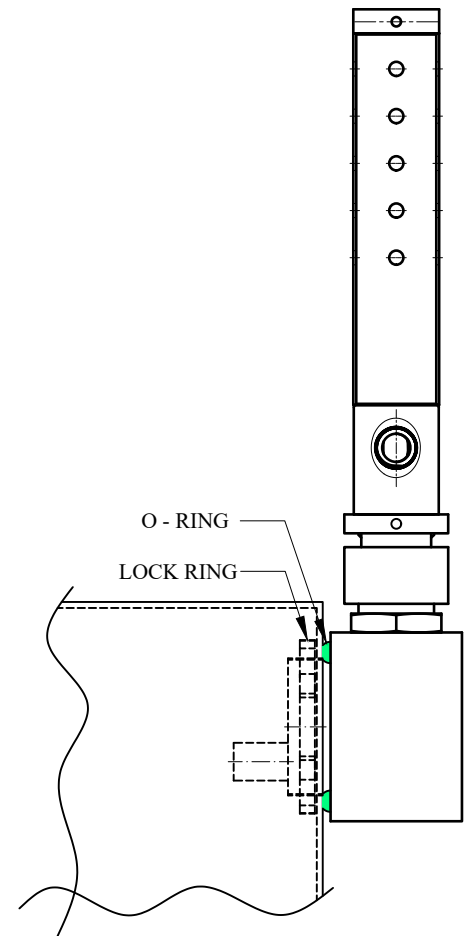
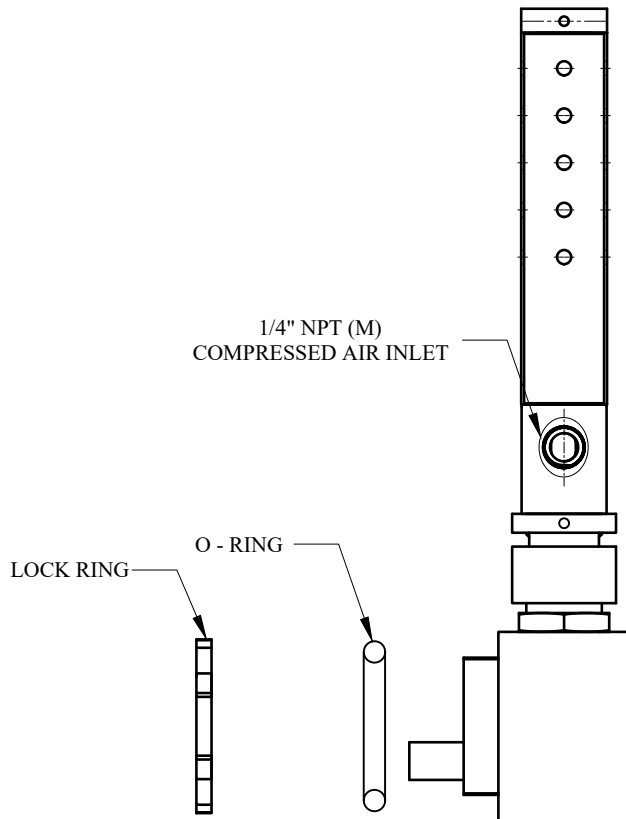
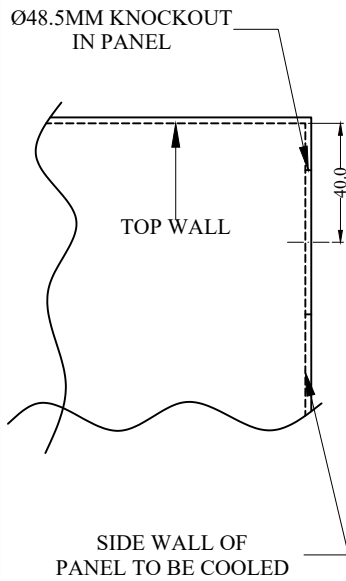
1. Model **69100** to accommodate Panel Coolers 580 BTU/hr capacity and under
2. Model **69200** to accommodate Panel Coolers above 580 BTU/hr capacity

USA & CANADA
Tel: (877) 797-2777
Fax: (877) 797-2660

INTERNATIONAL
Tel: (416) 410-1313
Fax: (416) 410-1806

INTERNET
www.nexflow.com
sales@nexflow.com

MOUNTING INSTRUCTIONS FOR PANEL COOLER SIDE MOUNT



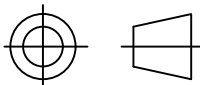
CUT OUT IN PANEL

EXPLODED VIEW OF SIDE MOUNT

ASSEMBLY ON PANEL

MOUNT THE SIDE MOUNT AS CLOSE TO THE TOP AS POSSIBLE.
ALWAYS MOUNT THE SIDE MOUNT SUCH THAT THE
PANEL COOLER IS IN VERTICAL POSITION.

THIRD ANGLE
PROJECTION



MATERIAL

S.S. 304

FINISH

REQUIREMENTS—UNLESS
OTHERWISE SPECIFIED

GENERAL

1. DIMS ARE IN INCHES (MM)
2. INTERNAL RADII .015
3. BREAK SHARP CORNERS

LIMITS

1. LINEAR DIMS.
.XXX = .005
.XX = .010
.X = .100
2. ANGLES = ± 1/2°

CONTRACT NUMBER —

CLIENT —

CONTRACTOR —

DRAWN
CHIRAG

DATE
05/05/2021

DESIGN
—

CHECKED
LES

PROJECT
—

Q.A.
—

STRESS
—

MANUFACTURING
—

THERMAL
—

MATERIALS
—

MECHANISM
—

ELECTRICAL
—

NEX FLOW AIR PRODUCTS CORP.

10520 YONGE STREET, UNIT 35B-220, RICHMOND HILL, ON L4C 3C7 TEL.:
(416) 410-1313 & FAX: (416) 410-1806 www.nex-flow.com

TITLE:

MOUNTING INSTRUCTIONS FOR
PANEL COOLER SIDE MOUNT

SIZE
C

CAGE CODE
—

DWG. NO.
—

RELEASE
P

REV
0

SCALE

1:1

CAD NO

—

SHEET

1

OF
1

A

B

C

D

E