NEMA 3R, 4, 4X, 12, and 13 Stainless **Steel Two-Door Freestanding** HAMMOND MANUFACTURING . **Disconnect with Slope Top**





Applications

- · Designed to house electrical, electronic, hydraulic or pneumatic controls and instruments.
- Provides protection where equipment may be hosed down or otherwise be very wet, or in specific applications where corrosion is a serious problem.

Construction

- Formed 12-gauge 304 stainless steel.
- Flange trough collar (FTC) around odor opening excludes liquids and contaminants.
- · Heavy-duty lifting eyes are anchored into reinforced top corners.
- · Removable doors are secured with bullet-style, heavy duty, lift off hinges.
- Formed 10-gauge steel inner panel is provided on collar studs.
- · Panel supports are provided.
- · Center post is removable, providing easy panel installation.
- · Heavy-duty three-point latching mechanism with heavy-duty roller ends is provided for ease of door closing.
- Seamless poured-in-place gasket.
- Right hand master door handle complete with screwdriver defeater and padlock hasp.
- · Additional door handle complete with padlock hasp.
- · A mechanical interlock activated by the master door prevents the auxiliary door from being opened first.
- The pre-installed flange cutout provides mounting for disconnect operators (verify compatibility in advance) - interlock hardware included with enclosure.
- · A provision for mounting fluorescent lighting is provided.
- A bonding stud is provided in the door and a grounding stud is provided in the enclosure for each door.
- A literature pocket is provided for the inside of the door

Finish

 Enclosure and cover are finished in ANSI 61 gray powder coating.

Listings

- UL 508A Type 3R, 4X, and 12 [File E65324]
- CSA Type 3R, 4, 4X, and 12 [File LR21001]
- · Complies with:
 - NEMA Type 3R, 4X, 12, and 13
 - IEC 60529, IP66







