

Hygienic Type 4X Stainless Steel Pushbutton Enclosure HYPB Series

Sloped Sides with Silicone Gasket



Application

- Designed to pushbuttons and indicators while protecting against harsh, hygienic environments.
- Sloped on 4 sides prevent water from resting on top regardless of enclosure orientation.
- Hex head design screws and door-edge mounted silicone gasket allow for easy cleaning in hose-down environments.
- A wide range of sizes and practical accessories make this product line a complete package.

Standards

- UL 508A Type 3R, 12, 4, 4X
- CSA Type 3R, 12, 4, 4X
- NSF ANSI 169
 - Not all accessories shown maintain NSF standard. Some are internal and NSF is not applicable. Refer to each accessory individually or call factory for specifics.
- · Complies with
 - o NEMA 3R, 12, 4, 4X
 - o IEC 60529, IP69, IP69K

Construction

- Formed 304 stainless steel.
- Sloped 3° on all 4 sides
- Continuously welded seams ground smooth.
- Hex head screw cover can be completely removed for modifications.
- Silicone gasket mounts around entire door edge allowing for efficient cleaning in hygienic environments.
- Gasket can be easily removed and re-installed for cleaning or replacement. Additional silicone gaskets can be ordered separately.
- Multiple pushbutton hole configurations with either 22.5mm or 30.5mm notched holes.
- No pre-drilled wall mounting holes allow for flexible mounting alternatives weld-in-place, stand-offs
- Bonding stud provided on door and grounding stud installed in enclosure.

Finish

• Cover and enclosure are natural stainless steel with a smooth #4 dairy finish.

Gallery











Accessories

• Wallmount Stand-offs

22mm Hole	30mm Hole	Enclosure			Replacement	
Part No.	Part No.	# Holes	Н	W	D	Gasket
HYMPB1SS	HYPB1SS	1	7.94	4.88	4.00	HYG85
HYMPB2SS	HYPB2SS	2	7.94	4.88	4.00	HYG85
HYMPB3SS	HYPB3SS	3	9.94	4.88	4.00	HYG105
HYMPB4VSS	HYPB4VSS	4	11.94	4.88	4.00	HYG125
HYMPB4SS	HYPB4SS	4	9.94	6.88	4.00	HYG107
HYMPB6SS	HYPB6SS	6	11.94	8.88	4.00	HYG129

Data subject to change without notice

 $\ensuremath{\text{@}}$ 2022. Hammond Manufacturing Ltd. All rights reserved.