

WEATHERFLO HD ENCLOSURES



INDUSTRY STANDARDS

UL 508A Listed; Type 3R; File Number E61997 cUL Listed per CSA C22.2 No 94; Type 3R; File Number E61997

NEMA/EEMAC Type 3R IEC 60529, IP22

APPLICATION

WEATHERFLO HD Enclosures are designed to protect and cool 100-500 HP variable frequency drives. These enclosures provide an integrated cooling solution for your VFD application needs.

FEATURES

- Optional impeller packages provide 840 actual CFM per impeller
- Easy-to-install back panel with flexible installation methods
- Painted white polyester powder finish with low solar absorption
- Selectable bases and tops, designed to meet your specific needs Gangable; enclosures can be joined to one another
- . Easy-to-change filter (not included)

SPECIFICATIONS

- Frames, bases and gland plates constructed of .125-in. aluminum Tops and fan housing constructed of .080-in. aluminum
- Sides and standard rear cover constructed of .100-in. aluminum
- Gasketed door, top and base
- Panels and heavy-duty rear cover constructed of 12 gauge mild steel
- Three-point latches operated by patented padlocking handle
- . Grounding provisions on door and body

FINISH

RAL 9003 white polyester powder paint finish inside and outside, including panels, tops, covers and bases.

ACCESSORIES

INTERSAFE Data Interface Ports, Type 4/4X/12 PANELITE Enclosure Lights Thermoplastic Data Pocket H20MIT Thermoelectric Dehumidifier Stainless Steel Window Kits

ORDERING

For your specific needs please identify and order each individual component.

- Select frame
- Select top, dependent on cooling solution 2.
- Select base, dependent on cooling solution 3.
- 4. Select panel
- Select rear cover, HD rear cover designed for applications 5. when the drive is mounted on rear cover instead of the panel
- Select number of Impellers (if needed), room for two 6 impellers per door

Please see Product Selection Matrix on page 4.

MODIFICATION AND CUSTOMIZATION

Hoffman excels at modifying and customizing products to your specifications. Modification options for WEATHERFLO HD include: size changes, custom paint, and holes and cut-outs. Contact your local Hoffman sales office or distributor for complete information.

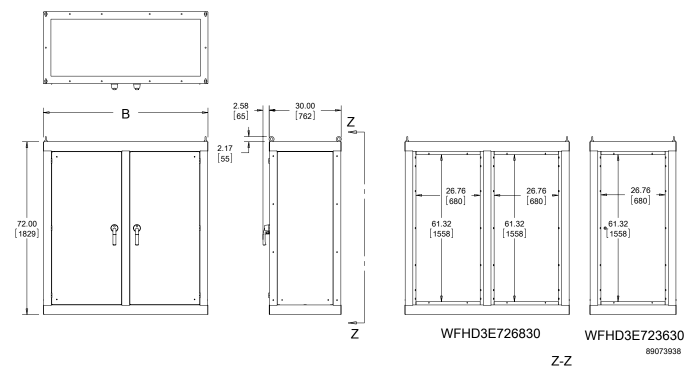
BULLETIN: A3RHD

Standard Product One- and Two-Door Frames

Catalog Number	AxBxC in./mm	Description
WFHD3E723630	74.14 x 36.00 x 30.00 1883 x 914 x 762	One-Door Frame
WFHD3E726830	74.14 x 68.56 x 30.00 1883 x 1741 x 762	Two-Door Frame

Includes frame, door(s), two sides and four lifting eyes.





Product Selection Matrix

	One-Door Enclosure	Two-Door Enclosure
Frame	WFHD3E723630	WFHD3E726830
Solid Top	WFHD3ST3630	WFHD3ST6830
Pagoda Top	WFHD3PT3630	WFHD3PT6830
Solid Base	WFHD3B3630	WFHD3B6830
Vented Base	WFHD3VB3630	WFHD3VB6830
Panel	WFHDP7236	WFHDP7236
Rear Cover	WFHD3RC7236	WFHD3RC7236
Heavy-Duty Rear Cover	WFHD3RCH7236	WFHD3RCH7236
Gland Plate	WFHD3GP	WFHD3GP
Impeller	WFHDFP	WFHDFP

Two-Door enclosures require two rear covers and two panels.



TOPS

Pagoda tops are designed to be used with Hoffman's Impeller packages. Pagoda tops include aluminum dampers and a stainless steel mesh to prevent the ingress of debris. Solid tops are designed to be used with a closed-loop cooling solution.

BULLETIN: A3RHD

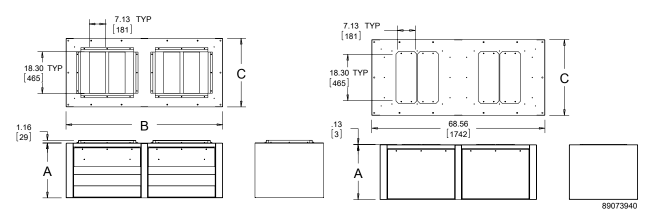
Catalog Number WFHD3PT3630 WFHD3ST3630 WFHD3PT6830 WFHD3PT6830 WFHD3ST6830	AxBxC in. 15.53 x 36.00 x 33.42 5.50 x 36.26 x 33.42 15.53 x 68.89 x 33.42 5.50 x 68.89 x 33.42	AxBxC mm 394 x 914 x 849 140 x 921 x 849 394 x 1750 x 849 140 x 1750 x 849	Description Pagoda Top, One-Door Solid Top, One-Door Pagoda Top, Two-Door Solid Top, Two-Door
	- B		
A			89073939

BASES

Vented bases are designed to be used with Hoffman's Impeller packages and include a stainless steel mesh to prevent the ingress of debris. The vented bases have a provision to easily install a standard furnace filter. If vented bases are used, a maximum airflow furnace filter is recommended. Filters are not provided. Solid bases are designed to be used with a closed-loop cooling solution.

BULLETIN: A3RHD

Catalog Number	AxBxC in./mm	Description	Gland Plate Openings
WFHD3B3630	24.00 x 36.00 x 30.00 610 x 914 x 762	Solid Base, One-Door	2
WFHD3VB3630	24.00 x 36.00 x 30.00 610 x 914 x 762	Vented Base, One-Door	2
WFHD3B6830	24.00 x 68.56 x 30.00 610 x 1741 x 762	Solid Base, Two-Door	4
WFHD3VB6830	24.00 x 68.56 x 30.00 610 x 1741 x 762	Vented Base, Two-Door	4

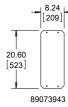


GLAND PLATE

The gland plate is intended for use in combination with the vented base to cover unused impeller locations.

BULLETIN: A3RHD

Catalog Number	AxB in./mm	Description
WFHD3GP	20.60 x 8.24 523 x 209	Gland Plate



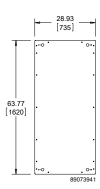


PANEL

The panel size and openings are the same regardless of frame size. Select a panel for each door.

BULLETIN: A3RHD

Catalog Number	AxBxC in./mm	Description	
WFHDP7236	63.77 x 28.93 x 1.12 1620 x 735 x 28	Panel	

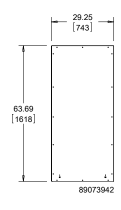


REAR COVERS

The heavy-duty rear cover is designed for those applications when the drive is mounted directly to the rear cover of the enclosure instead of to the panel. Select a rear cover for each door.

BULLETIN: A3RHD

Catalog Number	AxBxC in./mm	Description	Material
WFHD3RC7236	63.69 x 29.25 x 1.29 1618 x 743 x 33	Aluminum Rear Cover	.100-in. Aluminum
WFHD3RCH7236	63.69 x 29.25 x 1.29 1618 x 743 x 33	Heavy-Duty Rear Cover	12 Ga. Mild Steel



JOINING KIT

The joining kit will work on either one- or two-door models. The kit includes hardware and instructions. Enclosures should be joined/ganged at the application site, as the kit is not designed to be used while the enclosures are in transit.

Catalog Number	Description	
WFHDJK	Joining Kit	

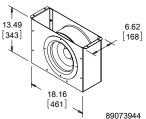
BULLETIN: A3RHD

IMPELLER

Each Impeller package includes one high-performance, 115 VAC 60 Hz, shielded impeller and an aluminum housing. Each vented base has a provision for two impellers per door. Please see performance chart below.

BULLETIN: A3RHD

Catalog Number	Description	Impeller Qty.
WFHDFP	Impeller Package	1



CFM Performance Chart

Number of Impellers	CFM	Maximum Heat Disipation at 10° ∆T (W)	Maximum Heat Disipation at 20° ∆T (W)	Maximum Heat Disipation at 30° ∆T (W)	Maximum Heat Disipation at 40° ∆T (W)
1	840	2,654	5,309	7,963	10,618
2	1680	5,309	10,618	15,926	21,235
3	2520	7,963	15,926	23,890	31,853
4	3360	10,618	21,235	31853	42,470

Calculated using the following equation: Watts = .316 x CFM x ΔT