

## Fan Vented Enclosures for Variable Frequency Drives

This NEMA 3R enclosure has a forced air ventilation system for cooling drives or other high-heat producing control equipment in applications that require outdoor protection. Ideal for use in irrigation, wastewater and HVAC motor speed control for air handling equipment and pumps. The environment control system of the WeatherFlo enclosure uses TempGuard™ Cooling Technology. TempGuard™ innovative cooling technology provides a predictable climate control solution for harsh outdoor environments.

ORDERING INFORMATION			
ORDER #	DRIVE HP	SIZE	BACK PANEL #
WF3LP	3	29" x 24" x 12"	A24P24
WF10LP	10	35" x 24" x 12"	A30P24
WF25LP	25	41" x 24" x 12"	A36P24
WF40LP	40	47" x 24" x 12"	A42P24
WF75LP	75	55" x 36" x 16"	A48P36
WF100LP	100	67" x 36" x 16"	A60P36

- Integrated solar shield top and intake cover provide an additional 25% solar reduction
- Fan and vent placement optimizes heat removal by drawing ambient air into the bottom of the enclosure and exhausting at the top, making the entire enclosure an air duct
- Gasket and filter protect against contaminants entering the enclosure
- Adjustable thermostat (70° -140° F) allows the fan to operate only when needed

## Small Polycarbonate Enclosures - NEMA 4x

For protecting individual devices mounted in standalone applications. These molded Polycarbonate models come with either solid or smoked clear covers. The models shown have side, top and bottom molded knockouts.

ORDERING INFORMATION		
ORDER #	SIZE	COVER
127-404	4.33" H x 4.33" W x 3.54"	Grey
137-504	4.33" H x 4.33" W x 3.54"	Clear
127-905	5.12" H x 5.12" W x 3.90"	Grey
137-505	5.12" H x 5.12" W x 3.90"	Clear
127-906	7.09" H x 4.33" W x 4.37"	Grey
137-506	7.09" H x 4.33" W x 4.37"	Clear
120-907	7.17" H x 7.09" W x 4.37"	Grey
130-507	7.17" H x 7.09" W x 4.37"	Clear
127-908	10" H x 7.09" W x 4.37"	Grey
137-508	10" H x 7.09" W x 4.37"	Clear
127-912	14.2" H x 10" W x 6.5"	Grey
137-512	14.2" H x 10" W x 6.5"	Clear