HT-E-XWP10UL

Explosion Protected Washer Assembly



Key Features	Key	/ Fea	tures
---------------------	-----	-------	-------

- Class 1 Division 1 and Zone 1 certified for US and Canada
- Electro-polished 316L stainless steel on all metal components
- · NPT entries as standard
- Certified temperature from -58°F to +158°F (ranging from T4 T6)
- IP66/67 certified enclosure
- Pump is powered directly from the camera station telemetry card
- · Compatible with: TNP-6320E2W-Z, TNP-6320E2WF-Z, TNP-6320E1W-Z, TNP-6320E1WF-Z, TNO-6070E2WF-Z, TNO-6320E2WF-Z, & TNO-6070E1W-Z

	HT-E-XWP10UL	
SPECIFICATIONS		
Capacity	10 liters (2.64 gallons)	
Head Height	Up to 40 feet* (Measured using pure water at ambient 70°F Units supplied with 33 feet of hose)	
Electrical	12°	
Voltage	24 VAC, 50/60Hz	
Power Consumption	Maximum 14 watts	
Construction	316L stainless steel	
Mounting	316L stainless steel back plate	
Cable Entry	3 X ¾" NPT (2 certified stopping plugs fitted as standard)	
Certifications	cULus Class I, Division 1, Groups B, C, D, T4+ -50°C to +70°C (-58°F to +158°F) Class II, Division 1, Groups E, F, G IP67 Class I Zone 1 A Ex d IIB + Hydrogen T4 (T5 On Request) On Request: T5 -50°C to +70°C (-58°F to +158°F), T6 -50°C to +50°C (-58°F to +122°F) UL Listing: E477542	
Operating Temperature	-4°F to +140°F (-40°C to 60°C) (dependant on wash fluid freezing point)	
Weight	43Lbs (19.5Kg) empty	
Ingress Protection Rating	IP66/67 (excluding washer bottle and hose)	

*The lastest product information / specification can be found at hanwhasecurity.com
*Design and specific tions are subject to change without notice.
*Wisenet is the proprietary brand of Hanuha Techwin, formerly known as Samsung Techwin.

Unit: In (mm) **Dimensions**





