

## PWX1

### Ex Stainless Steel Pressurized Washer System



#### Main Features

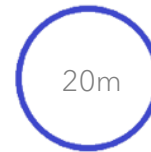
---



Stainless Steel 316L  
material frame  
construction



10 liters washer fluid  
capacity



20 meters maximum  
pumping head height



Design for ease of  
installation and  
maintenance

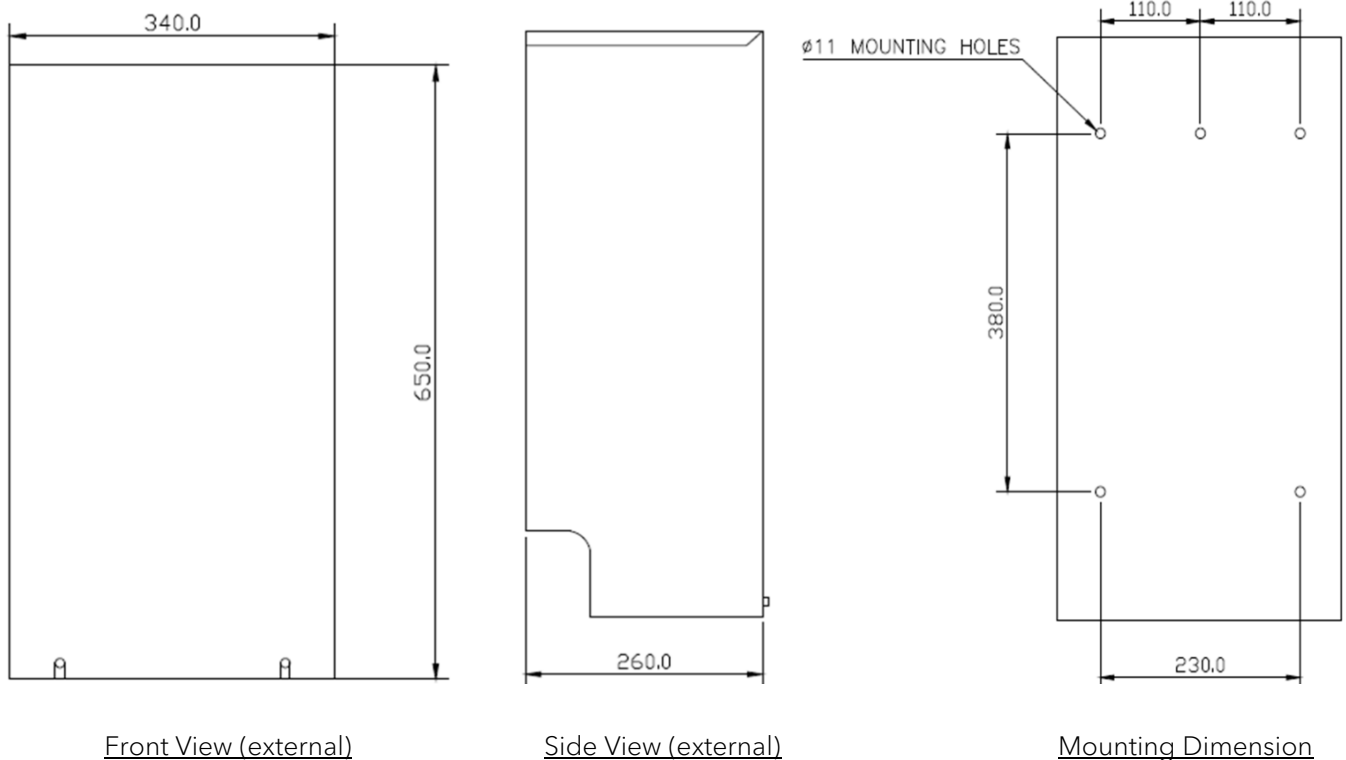


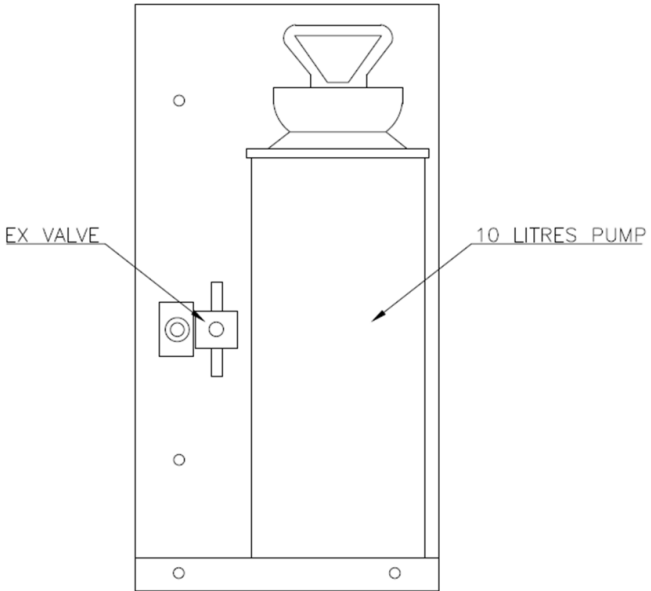
Operating  
Temperature -40°C to  
60°C

## Technical Data

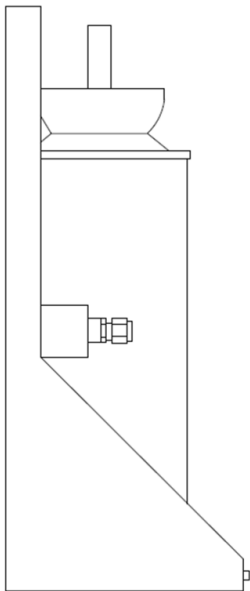
General	
Solenoid Valve Certification	ATEX Ex d IIC T6 or T5 or T4 Gb / Ex tb IIIC T80°C or 95°C or T130°C Db, IP66 (options for other certification type of solenoid valve are available)
Operating Temperature	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C (refer to the above T class ratings)
Mechanical	
Material	Stainless Steel 316L frame construction
Tank Capacity	10 liters
Operating Pressure	Maximum 4.5 bar
Pump Head Height	Maximum 20 meters
Overall Dimension (WxHxD)	340 × 650 × 260mm
Weight (empty)	12kg
Electrical	
Operating Voltage	24VUC (universal current, AC and DC) (options for 110VAC or 230VAC upon request)
Power Consumption	10W max

## Outline Dimensions (mm)





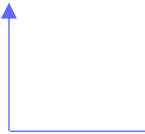
Front View (Internal)



Front View (Internal)

## Model & Ordering Code

PWX1 - X



Material  
316L : Stainless Steel 316L Frame Construction