

SW Series

Safe Area Washer Tanks



Product Overview:

SW Series washer tanks are designed specifically for use with all models in the SF, ST and SP Series of safe area camera stations.

Available in 5, 10, and 25 litre capacities, SW Series washer tanks are supplied with 316L Stainless Steel corrosion protection mounting frames and a chemical resistant, high density polyethylene tank.

Pumps are designed for a 6m head and are supplied, as standard, with a 7m hose. SW Series washer tanks can be switched independently or via the telemetry receiver card contained within the camera station housing.

These washer tanks can also be used with third party housings subject to compatibility.

Product features:

- Onshore, Offshore, Marine & Heavy Industrial applications
- IP66/67 Junction Box
- For use with SF, SP & ST series camera stations
- 316L SS frames for maximum corrosion protection
- Integral pump suitable for 6m head height
- 2 switching options:
 - o Independently (230 VAC, 24 VAC or 24 VDC)
 - o Via telemetry receiver (24 VAC)
- Available for use with third party housings



Powering Business Worldwide

Specifications

Mechanical / Environmental

Application	Onshore, Offshore, Marine and Heavy Industrial
Ingress Protection Rating	IP66/67 for junction box

Features

Capacity	5, 10 or 25 litre options
Head Height	Up to 6m
Hose	Anti-static Polyurethane (4mm internal, 6mm external Ø)

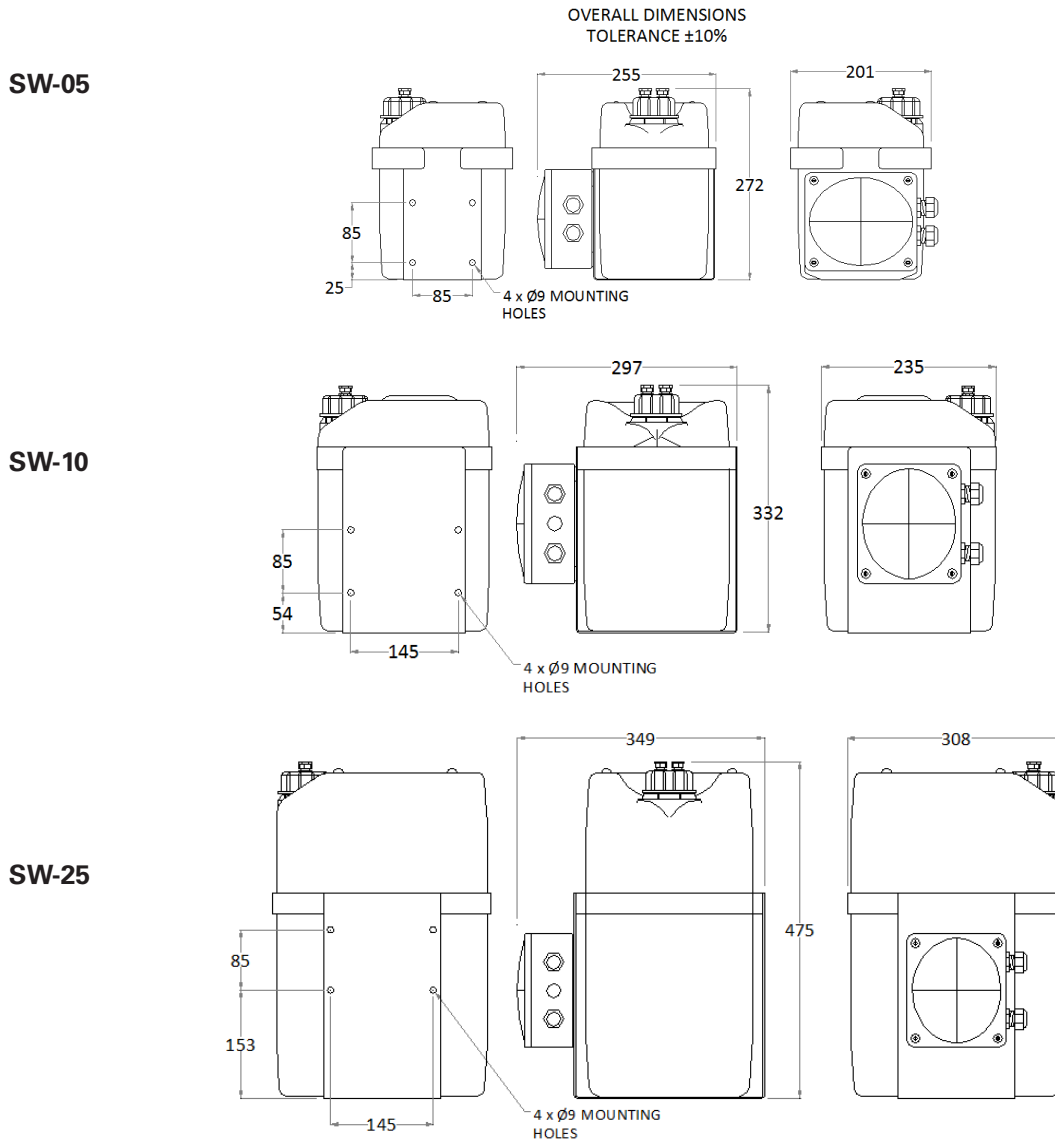
Electrical

Pump Voltage	24 VAC or Optional 230 VAC Part Numbers 24V VERSION - SW-05-24, SW-10-24, SW-25-24 230V VERSION - SW-05-230, SW-10-230, SW-25-230
Power Consumption	Max 45 watts

Mechanical

Construction	Washer tank – high density polyethylene, chemical and UV resistant Mounting frame – 316L Stainless Steel for maximum corrosion protection
Mounting Options	Free standing or Wall mount
Operating Temp	-30°C to +60°C
Cable Entry	M20x1.5, 7-13 mm Ø cable gland
Weight Empty	5 litre – 3kg 10 litre – 6kg 25 litre – 10kg
Size	See diagram

Dimensions and Fixing



Eaton
Masons Road
Stratford-upon-Avon
Warwickshire
CV37 9NB
United Kingdom

T: +44 (0) 1789 775 775

© 2015 Eaton
All Rights Reserved
Printed in UK
Publication No. DSOX0078EN/B
December 2015

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Powering Business Worldwide

All specifications, dimensions, weights and tolerances are nominal (typical) and Eaton reserve the right to vary all data without prior notice.
No liability is accepted for any consequence of use.