COEX™ MEWS Safe-Area Wash SystemMEWS5

The COEX™ MEWS5 wash system is developed specifically for marine and safe-area applications. The wash system allows remote pressure jet washing of the camera station window, maintaining optimum viewing conditions in the harshest of environments.



Manufactured from electro-polished 316L stainless steel for optimum corrosion resistance, the COEX™ MEWS5 wash system is designed for optimal performance and long service life in the harshest of environmental conditions.

Designed for operation in marine and safe-area environments, the MEWS5 is the perfect choice to maintain optimum image clarity and performance for C2000 safe-area camera stations.

Comprised of a 10 liter pressurised reservoir and electronically operated solenoid value, the unit can be installed up to 20 meters below the camera head, allowing servicing and remote operation of the reservoir at ground / deck level.

When installed alongside C2000 safe-area camera stations, the water jet is ejected from a spray nozzle mounted on the window wiper arm to ensure uniform window cleaning.

Various solenoid valve options are available to match the desired power requirements, extending the flexibility for the wash unit to be used with third-party camera stations.

Features

- Electro-polished 316L stainless steel enclosure for optimum corrosion resistance
- 10 liter removable stainless steel reservoir can provide up to 500 wash cycles between refills
- Enclosed system ensures high performance in all climates

 Suitable for antifreeze and detergent additives*¹

Options

- Wide range of operating voltages
- 10 meter wash hose extension kit
- Alternative solenoid plug offering M20 or NPT 1/2" gland/conduit entry



Specifications

CERTIFICATIONS / RATINGS	
EMC	EN61000-6-4, EN61000-6-2
EMC (US & Can.)	FCC 21 CFR 47, part 15 ICES-003
DNV	TAA00001M2

ENVIRONMENTAL		[OPTIONS]
Operating Temperature*2	[Refer to valve options table]	
Ingress Protection	IP65 (solenoid valve), IP56 (main enclosure)	
Salt Mist	IEC60068-2-52, IEC60945 section 8.12	
Vibration	0.7g to IEC60068-2-6, IEC60945	
Wind Loading	Operational to 130 km/h, survival to 200 km/h	

MECHANICAL					
Enclosure Material	Electro-polished 316L stainless steel				
Enclosure Paint	Available on request				
Mounting	3 or 4 x Ø 8 mm (Ø 0.31") holes				
ReservoirType	Stainless steel, manually pressurized				
Reservoir Capacity	10 liters (2.2 gallons)				
Working Pressure	6 bar maximum				
Valve Material	PA covered epoxy				
Valve Seal Material	NBR				
Fluid Outlet	1/4" bore, 10 m hose				
Flow Rate	> 0.5 liters per minute				
Dimensions (W x D x H)	346 x 251 x 650 mm (13.62" x 9.88" x 25.59")				
Weight Empty	16.3 kg / 36 lbs				
Weight Full	26.3 kg / 58 lbs				

ELECTRICAL		[OPTIONS]
Power Requirements*2	[Refer to valve options table]	
Power Consumption	10.1 W (AC), 11.5 W (DC) maximum	
Electrical Connections	3 x screw terminals for 0.75 - 1.5 mm² cable	
Cable Gland Entry	1 x integral gland for 6-7 mm outer diameter cable	

NOTE: *1 Ensure compatibility with valve sealing material. *2 Refer to valve options table for exact specification. *3 This product is not intended for continuous operation. Operating temperature based on a maximum duty cycle of <10%.

Model Code Ordering Information: MEWS5-[Valve Code]

VALVE OPTIONS			
Voltage (V)	Frequency (Hz)	Operating Temperature*3	Valve Code
24	DC	-25°C to +70°C	024D2
24	50	-25°C to +70°C	02452
24	50/60	-10°C to +70°C	024A1
24	50/60	-25°C to +70°C	024 A2
115	50/60	-10°C to +70°C	115A1

Synectics

sales@synecticsglobal.com



