

TECNOVIDEO

CCTV SYSTEMS AND ACCESSORIES

WP10EX SERIES

EXPLOSION PROOF WASHER SYSTEM

HAZARDOUS AREA

- AISI316L STAINLESS STEEL CONSTRUCTION
- MANUALLY PRESSURIZED
- VARIOUS OPTIONS OF ATEX/IECEX/INMETRO SOLENOID VALVES
- 10 LITRES RESERVOIR CAPACITY
- EASY INSTALLATION AND MAINTENANCE
- COMPATIBLE WITH THIRD PARTY CAMERAS



TECHNICAL SPECIFICATIONS

GENERAL & MECHANICAL

Dimensions	See drawings next page
Operating Temperature	-20°C +60°C (-4°F +140°F)
Cabinet material	AISI316L Stainless Steel
Mounting	4 Ø11 mounting holes
Hose material	Black antistatic polyurethane, UV resistant
Solenoid valve body material	Brass (Stainless Steel version upon request)
Max operating pressure	4 bar
Maximum Delivery head	up to 30 meters with 4 bar pressure
Washing cycles	about 200-500 (depending on camera height, pressure, water level)
Weight	16kg (empty); 26kg (full)
Capacity	10 litres
Fluid outlet	10 metres hose, 4mm bore tube
Cable entries (WP10EXdT4)	½" NPT (cable gland not included)
Cable entries (WP10EXdT6)	½" NPT (cable gland not included)

ELECTRICAL

Available supply voltages	See below table
Max power consumption	See below table

MODELS

WP10EXdT4/24	10 Litres tank, 'Ex d T4' certified valve, 24VAC/DC
WP10EXdT4/230	10 Litres tank, 'Ex d T4' certified valve, 230VAC

WP10EXdT6/24	10 Litres tank, 'Ex d T6' certified valve, 24VAC/DC
WP10EXdT6/230	10 Litres tank, 'Ex d T6' certified valve, 230VAC
WP10EXdT4-IN/24	10 Litres tank, INMETRO 'Ex d T4' certified valve, 24VAC/DC
WP10EXdT4-IN/230	10 Litres tank, INMETRO 'Ex d T4' certified valve, 230VAC
WP10EXdT6-IN/24	10 Litres tank, INMETRO 'Ex d T6' certified valve, 24VAC
WP10EXdT6-IN/230	10 Litres tank, INMETRO 'Ex d T6' certified valve, 230VAC

Suffix /115 is used for 115VAC models (available upon request).

All models are supplied with a AISI316L compact cabinet, 10 meters antistatic hose and water jet nozzle.

ACCESSORIES

DCI-EXWP/24	Third Party cameras Interface Control, by means of dry contact auxiliary output, 24VAC
DCI-EXWP/115	Third Party cameras Interface Control, by means of dry contact auxiliary output, 115VAC
DCI-EXWP/230	Third Party cameras Interface Control, by means of dry contact auxiliary output, 230VAC
APH20EXWP	20 meters extension antistatic polyurethane hose
LPA-EXWP	Low Pressure sensor kit, to detect empty reservoir or insufficient pumping pressure. Add-on, to be factory installed by Tecnovideo (II 2G Ex d IIC T6/T4 Gb -60°C ≤ Tamb ≤ +60/85°C, II 2D Ex tb IIIC T85/T135 Db -60°C ≤ Tamb ≤ +60/85°C)
ACC201007	Mechanically robust screened power and control cable (3-cores conductors) for connection between washer system and JB. Sold by the meter
CGK201007	Explosionproof Cable Glands kit (1x ½" NPT for washer system solenoid valve, 1x M20 for JB side) for ACC201007 cable.
CGK201007-IN	Explosion-proof INMETRO Cable Glands kit (1x ½" NPT for washer system solenoid valve, 1x M20 for JB side) for ACC201007 cable

	Ex d T4	Ex d T6
Voltage (+/-10%)	24VAC/DC, 115VAC, 230VAC	24VAC/DC, 115VAC, 230VAC
Power Consumption	5W	5W
Ingress Protection (EN 60529)	IP66/IP67	IP66/IP67
ATEX Standards	EN 60079-0; EN 60079-1; EN 60079-31	EN 60079-0; EN 60079-1; EN 60079-31
IECEX Standard	-	IEC 60079-0; IEC 60079-1; IEC 60079-31
INMETRO Standards (only for "-IN" models)	ABNT NBR IEC 60079-0; ABNT NBR IEC 60079-1; ABNT NBR IEC 60079-31	ABNT NBR IEC 60079-0; ABNT NBR IEC 60079-1; ABNT NBR IEC 60079-31
Rating	II 2G Ex db IIC T6 Gb (-40°C to 70°C) II 2D Ex tb IIIC T80°C (-40°C to 70°C)	II 2G Ex db IIC T6/T5/T4 Gb (-60°C to 65°C /80°C /100°C) II 2D Ex tb IIIC T85°C/T100°C/T135°C (-60°C to 65°C /80°C /100°C)
EMC	2014/30/EU	2014/30/EU
LVD	2014/35/EU	2014/35/EU
RoHS	2011/65/EU + 2015/863/EU (RoHS 3)	2011/65/EU + 2015/863/EU (RoHS 3)
WEEE	2012/19/EU	2012/19/EU

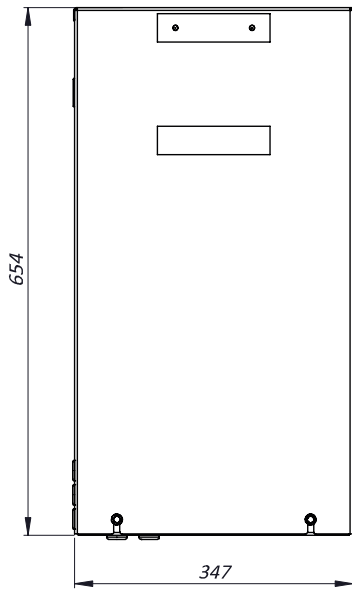
(*) Solenoid valve ambient temperature range

www.tecnovideocctv.com

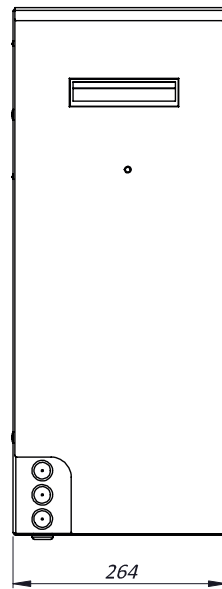
Tecnovideo S.r.l. - Via A. De Gasperi, 3 36030 Villaverla (VI) ITALY - Tel. +39.0445.350444 - info@tecnovideocctv.com

DIMENSIONS

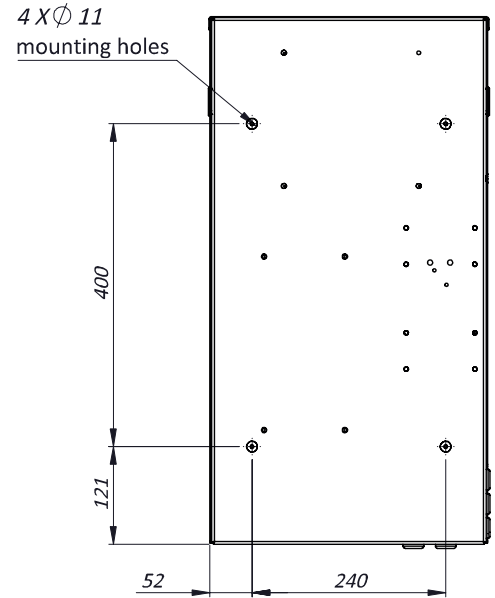
FRONT VIEW



SIDE VIEW



MOUNTING PATTERN



INTERNAL FRONT VIEW

