## Monitor Equipment | Monitor Discharge Devices | ECP-I Control Panel for Remote Controlled Monitor I (Intermediate) Series | Safe Area



•	All torque control and automation electronics are included inside
	control panel: field adjustment of preset parameters is done
	directly on PLC, with a simple procedure

- Electronic torque control activation is shown by a dedicated LED lamp
- Preset position routine activation is controlled by a dedicated backlit pushbutton
- Key selector to put monitor in auto mode: waits for an external detection to start pattern
- Automatic oscillating pattern can also be forced through a dedicated pushbutton
- Refer to technical documentation for full list of features, monitors and discharge devices

SPECIFICATIONS			
Related Documents	RFQ / order checklist Technical data page (pending)		
Approvals / Certfications	CE SCHOPPIB		
Material	Galvanized carbon steel		
Finish	Light Grey RAL7035 (Powder)		
<b>Monitor Quantity</b>	1 to 6 monitors		
Ingress Protection	IP55		
ON/Off Valve Control	24V Solenoid or Motorised Valve function		
Mode	Manual & Automatic		
Power Requirement	3 Phase 400VAC 0.18kW		
Installation Area	Safe area only		
Display	No (A Series only)		
Options	B Series (Basic) A Series (Advanced)		

Qty Monitors Controlled	Monitor On/Off Control Valve Output	Remote Nozzle Adjustment		
Qty Monitors Controlled		No	Yes	
1	24V output to activate a priming solenoid valve	ECP-1X3-S-I-SA	ECP-1X4-S-I-SA	
2		ECP-2X3-S-I-SA	ECP-2X4-S-I-SA	
3		ECP-3X3-S-I-SA	ECP-3X4-S-I-SA	
4		ECP-4X3-S-I-SA	ECP-4X4-S-I-SA	
5		ECP-5X3-S-I-SA	ECP-5X4-S-I-SA	
6		ECP-6X3-S-I-SA	ECP-6X4-S-I-SA	
1	Powered output to control a motorized valve (ball, butterfly etc)	ECP-1X3-M-I-SA	ECP-1X4-M-I-SA	
2		ECP-2X3-M-I-SA	ECP-2X4-M-I-SA	
3		ECP-3X3-M-I-SA	ECP-3X4-M-I-SA	
4		ECP-4X3-M-I-SA	ECP-4X4-M-I-SA	
5		ECP-5X3-M-I-SA	ECP-5X4-M-I-SA	
6		ECP-6X3-M-I-SA	ECP-6X4-M-I-SA	

Note: This document contains basic product information only. Information, photos and drawings are not contractually binding. In all cases, the manufacturer's full technical documentation (see "Related Documents" above) remains the reference document. Note that certificates, test reports and approvals may be published in the OEM name. The contents of this publication are subject to modifications without notice. All rights reserved.

