























The WT pump is the complete advanced solution for controlling and dosing biocides and inhibitors, which are essential for treating and disinfecting water, preventing the proliferation of bacteria and algae inside evaporative towers. The WT also integrates a corrosion and scale inhibitor dosing function, ensuring continuous protection of metal surfaces and pipes. Dosing of the biocide and inhibitor is managed proportionally on make-up water (both continuous and one-shot), timer or in proportion to the discharge time. The Lockout function ensures the utmost efficiency in chemical management, while the Safety Timer on the discharge solenoid valve guarantees that the system is always safe.

Remote management via ERMES/MYEMEC App ensures maximum flexibility and optimisation in system management.

#### PERISTALTIC WT (STEPPER)

draining is managed based on the conductivity mode, and delayed start of dosing. value detected, preventing the accumulation of dissolved salts and ensuring optimal chemical balance in the cooling water circuit.

#### **DIAPHRAGM WT (SOLENOID)**

Dual stepper motor technology combined The diaphragm version is an advanced soluwith two long-life, low-permeability peristaltic tion for an extremely wide range of chemical tubes, ideal for maximum safety and precision dosing applications in evaporative towers in the dosing of biocides and inhibitors. The thanks to its wide flow/pressure range. It is inverter function allows advanced chemical equipped with solenoid-operated diaphragm management in complete safety for the op- movement with hydraulic parts in PVDF with erator. The scheduled maintenance function high chemical resistance. Integrated functions minimises system downtime. Automatic water include manual or automatic bleed, standby







### **FEATURES**

- Large LCD display with backlighting that adapts to device operation
- Encoder knob for instrument control
- PC+ABS box
- Flow control input
- Conductivity reading
  - 0/3 mS 0/30 mS (ECDINDPT)
    - 0/10 mS (ECDSINDPT)
  - 0/10 mS (ECDCCPT)
- Temperature reading: 0 to 100°C
- Independent dosing of biocide and inhibitor
- Multiple dosing modes: proportional in ppm, daily/weekly timer
- Lockout function
- Safety timer
- Alarms: level, no flow
- Digital inputs can be set to N.O. or N.C.
- Delayed start of dosing
- Permanent data storage with system log viewable on display
- Bluetooth LE / 2.4Ghz WiFi connection for APP and Remote Control
- Upgradable firmware (via OTA)
- Installation class II (IEC/EN 61010-1)
- Pollution level 2 (IEC/EN 61010-1 and IEC 60664-1)
- IP 65 protection (IEC/EN 60529)
- Manual or automatic bleed
- Built-in MODBUS
- Vertical installation

# MOTOR AND ACCESSORIES

#### PERISTALTIC WT (STEPPER)

- 2 stepper motors continuously adjustable between 1 and 100 rpm
- Long-life peristaltic tubes (TPV)

#### **DIAPHRAGM WT (SOLENOID)**

- Double magnet with 180 pulses/min, continuously adjustable (1% - 100%)
- Valves with double ball
- Standard hydraulic parts in PVDF

### POWER SUPPLY

#### PERISTALTIC WT (STEPPER)

100 to 240 VAC

#### **DIAPHRAGM WT (SOLENOID)**

115 VAC 230 VAC

### **INPUTS**

**PERISTALTIC** 

(STEPPER)

DIAPHRAGM

(SOLENOID)

WT

WT

Conductivity probe, Water meter input, Level 1 and 2, Flow sensor, Standby

### OUTPUTS

Alarm (free contact relay) MODBUS RTU port, Pump 1 and 2 Bleed (water drain)

# PERFORMANCE

	bar (psi)	l/h	gal/h	rpm
Ø 1.6x1.6	2 (29)	0.018 - 1.8	0.0047 - 0.47	1 - 100
Ø 4.8x1.6	2 (29)	0.12 - 12	0.0317 - 3.17	1 - 100
Pressure		Capacity range		
	Pressure	Capacity ra	nge	Number of strokes
	Pressure bar (psi)	Capacity rai	nge gal/h	Number of strokes pulses/min

Capacity range

## LCD DISPLAY







STAND-BY

**RPM** range



ALARM