



Aquonroller

MMW08, MMW12, MMA08 AND MMA12



Hoogindsestraat 5
NL - 5447 PD Rijkevoort
Nederland
T : +31 (0) 485 - 371318
F : +31 (0) 485 - 371918
info@pompentechniek.nl
www.pompentechniek.nl

230 Vac Drive for Single Phase Motors.

The AQUONTROLLER is specially designed for maintaining constant pressure independent of flow for maximum comfort.

Energy savings are the result of the precise speed control.

Top quality components guarantee high

reliability and a trouble-free life. The inverter has inbuilt protection against various system and electrical faults.

Smooth operation and soft starting ensure silent running and an extended pump life.

With pipe or wall mounted versions, the quick set up means easy installation.

Technical Data.

AQUONTROLLER	MMW08	MMW12	MMA08	MMA12
Part Number	109899362	109899372	109899382	109899392
Brief Description	Inverter 230V 1phase/1phase water-cooled pipe mounted up to 8A Inom	Inverter 230V 1phase/1phase water-cooled pipe mounted up to 12A Inom	Inverter 230V 1phase/1phase air-cooled wall mounted up to 8A Inom	Inverter 230V 1phase/1phase air-cooled wall mounted up to 12A Inom
Power Supply	230 VAC (170 ÷ 270 VAC)			
Frequency	50/60 Hz			
Max. Input Current	15A	20A	15A	20A
Output, Motor Supply	1 ~ 230 VAC			
Output Frequency	10 ÷ 50/60 Hz (resolution 0.01 Hz)			
Nominal Motor Current	8A	12A	8A	12A
Setpoint Pressure Range	0,3 ÷ 7,5 bar ± 0,2 bar		0,3 ÷ 10 bar ± 0,2 bar	
Start/Stop Ramp	1,5 ÷ 5 sec			
Max. Overpressure	12 bar		-	
Operating Temperature	Ta: 0 ÷ +40°C			
Display	LCD 2 lines x 16 characters			
Pressure Sensor	integrated		included, 5m cable	
Flow Detection	integrated		terminal for level switch	
No Return Valve	integrated		-	
Recommended Pressure Tank	8 litres		20 litres	
Installation	pipe mounted		wall mounted	
Position	any position		vertical position	
Piping Inlet/Outlet	1¼" female		-	
Weight	3,6 kg		5,2 kg	6,9 kg
Dimensions (HxWxD) mm	370x186x166		360x242x163	410x242x185
Protection Rating	IP65		IP20	

Integrated Protections.

Electrical Protection: Max. current absorbed, under and overvoltage, short circuit between phase/ground or phase/phase, over temperature

Hydraulic Protection: Dry run, low system pressure, pressure sensor fault, warning: water losses and water hammer

Optional Accessories.

IMPEDANCE COIL
109891550

Where motor cables are over 5m (flat cables over 20m) and up to max. 100m length, Impedance: 2x 1mH

EMC LINE FILTER
109690280

For use in harsh environments particularly sensitive to electromagnetic interference. 250 V AC/DC, 2 x 50 A