COVARA Excellence in Stainless Steel

STAINLESS STEEL DOMESTIC PRESSURE SYSTEMS



E eaturing modern stainless steel pumps manufactured to the highest standards with laser welding technology, Lowara Pressure Systems deliver quiet, efficient and powerful performance to match any domestic water requirement.

They are assembled, tested and ready to install.



- Advanced design & materials
- Easily installed
- Highly corrosion resistant
- Quiet, compact & efficient

Controller Options

PRESFLO

The electronic Pressure-Flow-Regulator starts and stops the pump to which it is fitted. It substitutes traditional pressure switch / surge tank systems while offering several advantages such as: constant flow, pump protection and reduced dimensions.

• Dry run protection

LOWARAS

- Pressure and flow sensor
- Constant flow

- Auto reset
- Compact

PRESSURE SWITCH & TANK

In the pressure tank system, the tank holds a reserve of water.

When the reserve has been used, the switch detects a pressure drop and starts the pump.

Simple and reliable method for controlling a pressure pump system with:

- 18 litre tank
 - Pressure switch



- Dry run protection
- Overload protection
- Auto reset
- Adjustable pressure setting
- Compact
- Constant flow
- Surge tank 3 litre
- Pressure and flow sensor

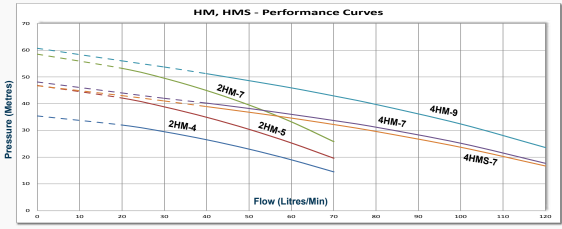
PRESFLO MULTI

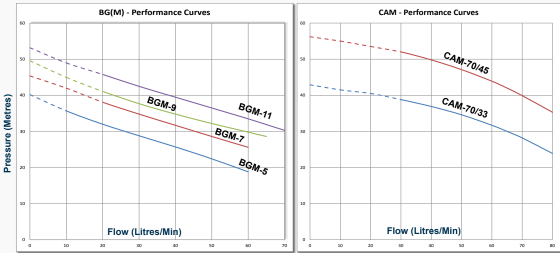
Electronic controller for simple control of domestic pumps. The electronic pressure-flow regulator monitors the pressure and flow rate within the system to protect and control the pump

(LOWARA

HM / HMS - SERIES

Model	Power	Flow Range	Pressure Range	Number of Oulets
2HM-4	0.45 kW / 0.60 Hp	20 - 70 l/min	315 - 155 KPa	⋠ ⋠⋠
2HM-5	0.55 kW / 0.75 Hp	20 - 70 l/min	410 - 215 KPa	エエエエ
2HM-7	0.75 kW / 1.0 Hp	20 - 70 l/min	520 - 330 KPa	エエエエ
4HM-7	0.75 kW / 1.0 Hp	40 - 120 l/min	400 - 220 KPa	
4HM-9	0.90 kW / 1.2 Hp	40 - 120 l/min	480 - 285 KPa	
4HMS-7	0.75 kW / 1.0 Hp	40 - 120 l/min	380 - 200 KPa	





BGM / CAM - SERIES

Model	Power	Flow Range	Pressure Range	Number of Oulets
BGM-5	0.55 kW / 0.75 Hp	10 - 60 l/min	350 - 170 KPa	
BGM-7	0.75 kW / 1.0 Hp	20 - 60 l/min	380 - 250 KPa	エエエエ
BGM-9	0.90 kW / 1.2 Hp	20 - 65 l/min	400 - 270 KPa	エエエエ
BGM-11	1.10 kW / 1.5 Hp	20 - 70 l/min	450 - 300 KPa	
CAM-70/33	0.75 kW / 1.0 Hp	30 - 80 l/min	380 - 230 KPa	エエエエ
CAM-70/45	1.10 kW / 1.5 Hp	30 - 80 l/min	520 - 350 KPa	エエエエ

