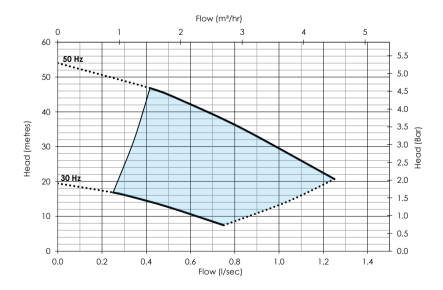
FPAH1-0305-007-M-227-AB

Product Description

The Flowtech FPAH1-0305-007-M-227-AB booster complete with a 227 litre (180 litre actual) plastic cistern providing back flow protection to fluid category 5 This set utlises WRAS approved components and features 1 stainless steel multistage pump mounted on a powder coated steel base plate. The pump are operated by our advanced variable speed controller and will deliver a nominal flow rate of 4.5m³/h and nominal head pressure of up to 46.8m

| S | Variable speed pump control |
|----------|--|
| Controls | Volt free contacts |
| | Dry run protection |
| | 304/316 Stainless steel manifold assembly |
| | Suitable for a single phase 230 volt supply |
| | Pressure vessel with flow through isolation & drain valve |
| | AV mounts & Flexible connectors optional |
| | 2 Year Warranty |
| Features | Integral low-level float switch |
| Feat | Category 5 Type AB Airgap complete with 1/2" BSP (M) BS1212 ball valve with raised chamber |
| | 22mm screened overflow, 15mm warning pipe & AB weir mesh |
| | 15mm External drain cock |
| | Minimum pressure alarm |
| | Safety start (slow fill mode) |

Pump Performance Curve



Losses in fittings and valves not included.

acceptance tests - Grade 3B (ISO 9906:2012)

Performances shown are for S.G. 1.0 water with a liquid temperature during operation of 20 $^{\circ}\text{C}$ Pumps are tested in accordance with BS EN ISO 9906:2012 Rotodynamic pumps - Hydraulic performance PRODUCT DATA SHEET



Specification

| Inlet connection | 1/2" BSP |
|--------------------------------|------------------|
| Delivery connection | 1 BSP |
| Max operating flow | 1.3 l/s |
| Max operating pressure | 4.6 bar |
| Closed valve pressure | 5.3 bar |
| Maximum system pressure rating | 16 Bar |
| | |
| Speed | Variable |
| Speed IP rating | Variable IP55 |
| | |
| IP rating | IP55 |
| IP rating Motor power | IP55 0.75 kW |



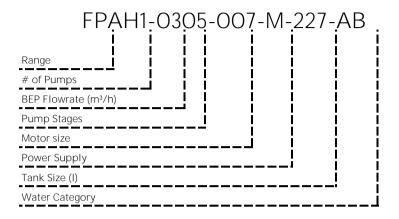
Document # DOC-17358

Flowboost

Electrical Data

Model Codes

| Operating speed range | 30 - 50Hz |
|---------------------------|-----------|
| Total Current @ Full Load | 4.6 A |
| Supply Voltage | 230v |
| Electrical Phase | 1Ф |



Technical Drawing

