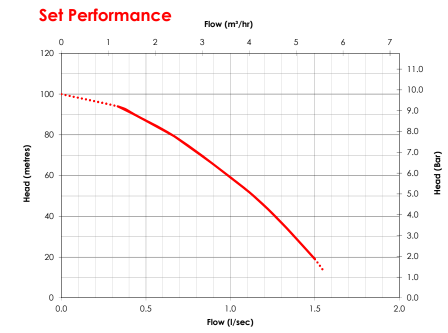
FC1-03-015M

Product Description

Dutypoint Systems AirBREAK ™ combined cat 5 break tank and fixed speed single pump booster system. Unit can be free standing or wall mounted and includes a polyethylene tank with 36L nominal capacity with high flow failsafe motorised inlet valve controlled via probe sensors and an internal flow calming baffle to protect the pump against air locking. Control system includes an electronic pump controller with adjustable start pressure, common fault volt-free contacts for connection to BMS, spare terminals for optional fitting of thermostat and heater.

Accreditations	- Water Regulations Category 5 backflow prevention compliant - KUK Reg4 Approval Pending (non-wholesome use) - WRAS Approval Pending (non-wholesome use)
Control System	- Conductivity probe tank level sensors - Electronic pump controller with adjustable start pressure - Spare power terminals for connection of optional anti-frost heater
Protection	- Integrated electornic dry running protection with auto-reset - Pump protection MCB
Available Factory Fitted Optional Extras*	- High Level Alarm - Integrated anti-frost thermostat and heater - Weir tray piped to overflow
Available Accessories*	- Wall mounting bracket - Back closure plate (floor standing applications away from wall) - Wall mountable weatherproof kiosk - Stainless steel drip tray (compatable with both free-standing and wall mounting configuration) - Pressure reducing valve for outlet pressure control







Specification

Suction connection	1/2" BSP
Delivery connection	1" BSP
Max operating flow (per pump)	1.5 l/s
Max operating pressure	9.2 bar
Closed valve pressure	9.8 bar
Maximum system pressure rating	10 bar
Speed	Fixed
IP rating	IP44
Motor power	1.5 kW
Weight	52 kg
Pressure vessels N° x [Litres]	N/A
Maximum operating temperature	23 °C

*For high temperature application please contact the office.



Document # DOC-AB054

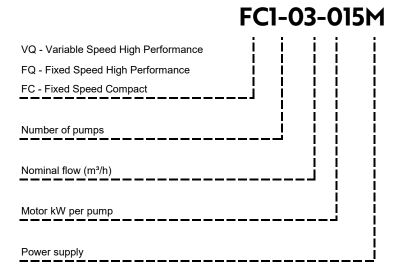
Revision: 1

Electrical Data

Model Codes

Supply Voltage/Φ/Hz 230/1/50

Per pump Current @ Full Load 7.5 A



Technical Drawing

