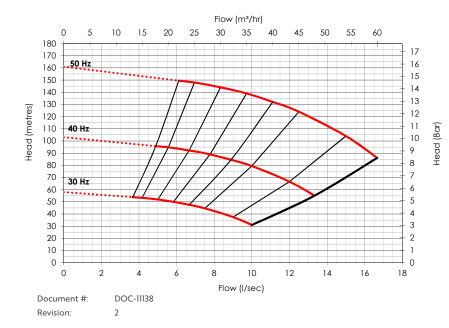
VMV4-15-5H220L02

Product Description

The WRAS approved VMV is a versatile, high-performance cold water booster set constructed using premium components and a strict adherence to quality standards. Specifiers can tailor a booster set to the precise project requirements. The VMV can be delivered disassembled for on-site assembly if required.

- All products in the VMV Cold Water Pressure Booster range are fully WRAS approved.
- Variable speed pumps
- HIRISE technology which protects the building's pipework by ensuring the pumps start slowly during the initial fill process to prevent surge and consequent damage to the riser.
- Intelligent motor control
- Cyclic duty changeover which ensures even wear across all pumps in the system.
- Common alarm volt-free contract
- Hours run recorders
- Pressure set point adjustment
- Local electrical isolation and MCB protection.
- Integral anti-vibration mountings
- TrueStandbyTM ensures that every key component in the pressure booster has a back-up to keep the system operational in the rare occurrence of a component failure.

Performance per pump Inverter Controlled





Specification CERTIFICATION

WRAS APPROVED PRODUCT CERTIFICATION MARK

Suction connection	DN 150	
Delivery connection	DN 150	
Max operating flow	16.7 l/s	
Max operating pressure	14.7 bar	
Closed Valve pressure	15.8 bar	
Maximum system pressure Rating	16 bar	
Speed	Variable	
IP Rating	IP55	
Motor Power	22 kW	
Weight	1690 kg	
Pressure Vessel(s)	105 litres	
Maximum operating temperature	40 °C	



www.dutypoint.com

Electrical Data

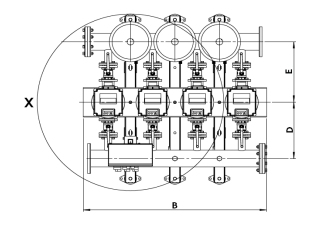
Electrical phase	3⊕
Operating speed range	30 - 50Hz
Supply Voltage	400 V
Full load current, per pump	42.6 A
Total Full load current	170.4 A

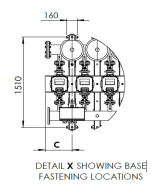
VMV model Codes

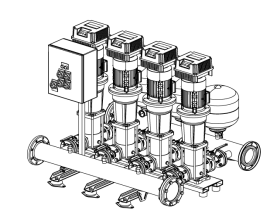
VMV4-15-5H220L02

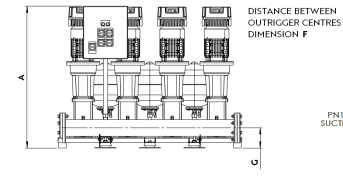
Number of pumps	į į	į	
Nominal flow (l/s)	<u>i</u> i	į	<u> </u>
Frequency (50/60 Hz)	_ ! i	l	
Inverter Type		I] ī
Motor Power		_	į
Pump Incremental number			

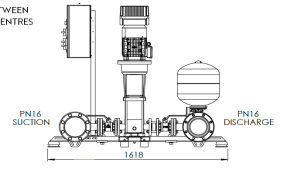
Technical Drawing











Drawing dimensions

Dimension A	1753
Dimension B	2110
Dimension C	540
Dimension D	621

Dimension E	672
Dimension F	515
Dimension G	240

DOC-11138 Document #: Revision:







