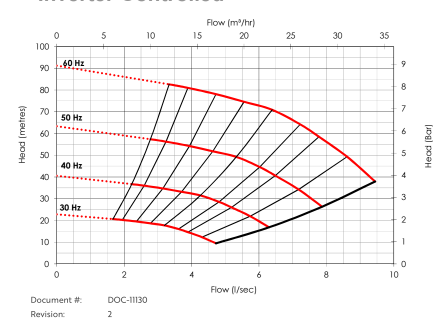
VMV4-07-6V075D01

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 consquent 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 Specification CERTIFICATION MARK

Suction connection	DN 150		
Delivery connection	DN 150		
Max operating flow	8.6 l/s		
Max operating pressure	8.1 bar		
Closed Valve pressure	8.9 bar		
Maximum system pressure Rating	16 bar		
Speed	Variable		
IP Rating	IP55		
IP Rating Motor Power	IP55 7.5 kW		
Motor Power	7.5 kW		



www.dutypoint.com

Electrical Data

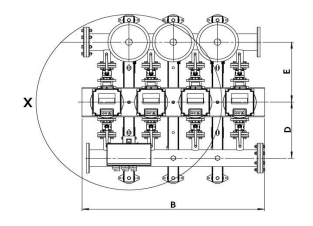
Electrical phase	3⊕
Operating speed range	30 - 60Hz
Supply Voltage	400 V
Full load current, per pump	14.5 A
Total Full load current	58 A

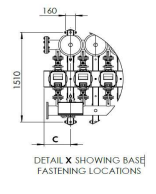
VMV model Codes

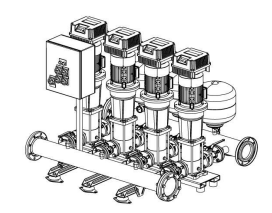
VMV4-07-6V075D01

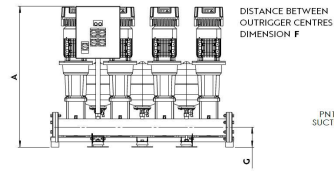
Number of pumps	<u> </u>			i	l
Nominal flow (l/s)] [ŀ	-
Frequency (50/60 Hz)			İ	į	į
Inverter Type			i	į	į
Motor Power				اـ ـ	¦
Pump Incremental nu	mber				

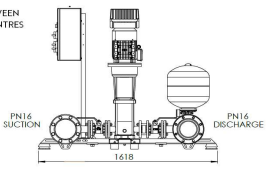
Technical Drawing











Drawing dimensions

Dimension A	1347
Dimension B	1650
Dimension C	425
Dimension D	534

Dimension E	576
Dimension F	400
Dimension G	190

Document #: DOC-11130 Revision:







