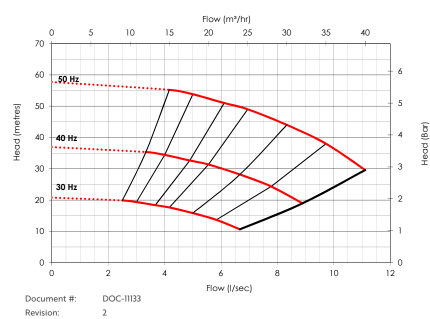
VMV4-10-5V055L02

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
- $\mathsf{TrueStandby}^{\mathsf{TM}} \ \mathsf{ensures} \ \mathsf{that} \ \mathsf{every} \ \mathsf{key} \ \mathsf{component} \ \mathsf{in} \ \mathsf{the} \ \mathsf{pressure}$ booster has a back-up to keep the system operational in the rare occurrence of a component failure.

Performance per pump **Inverter Controlled**







Specification

Suction connection	DN 150		
Delivery connection	DN 150		
Max operating flow	11.1 l/s		
Max operating pressure	5.4 bar		
Closed Valve pressure	5.7 bar		
Maximum system pressure Rating	16 bar		
Speed	Variable		
·			
IP Rating	IP55		
IP Rating Motor Power	IP55 5.5 kW		
Motor Power	5.5 kW		



www.dutypoint.com

Electrical Data

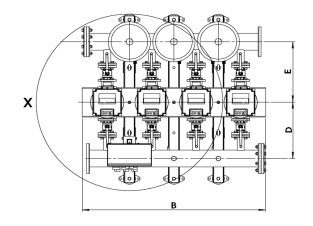
Electrical phase	3⊕
Operating speed range	30 - 50Hz
Supply Voltage	400 V
Full load current, per pump	10.4 A
Total Full load current	41.6 A

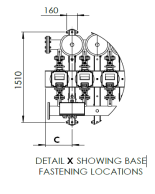
VMV model Codes

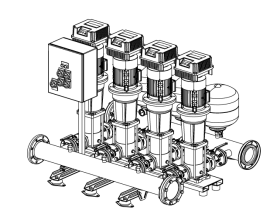
VMV4-10-5V055L02

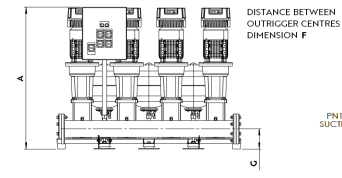
Number of pumps	į	įį	
Nominal flow (l/s)			
Frequency (50/60 Hz)			
Inverter Type		! :	
Motor Power			
Pump Incremental number			'

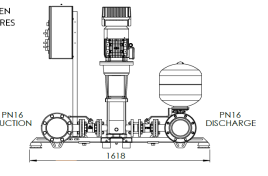
Technical Drawing











Drawing dimensions

Dimension A	1362
Dimension B	2110
Dimension C	540
Dimension D	575

Dimension E	623
Dimension F	515
Dimension G	205

DOC-11133 Document #: Revision:







