VRX3-15-075T

Product Description

The Dutypoint VRX is a premium, ultra high efficiency and space saving booster set for commercial and industrial applications.

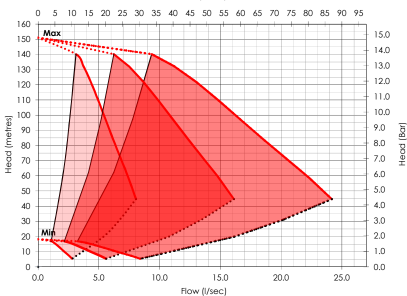
The VRX features high efficiency IE5 motors and class leading motor mounted variable speed drives with large colour LCD displays and intuitive user HMI.

The system is designed to be straightforward to maintain, both electrically and mechanically, for maintenance or pump replacement while the booster set is operating.

WRAS	Water regulations approval pending
le l	Variable speed pumps
Pan	 IES2 high system efficiency
roll	 Volt free contacts for common fault and low water level
Control Panel	● IIOT Ready
	 Anti-Seize technology which rotates all pumps during low or zero usage and prevents the pumps from seizing up.
	 Burst pipe protection which constantly monitors the system for signs of major leakage. If detected, an alarm is activated followed by full system deactivation if the required duty is still not met.
ction	 Cyclic duty changeover which ensures even wear across all pumps in the system.
Protection	 Low Water Protection technology which deactivates the pumps if there is no water in the break tank, protecting against dry running.
	 HiRISE technology which protects the building's pipework by ensuring the pumps start slowly during the initial fill process or following power failure to prevent potentially dangerous surges and consequent damage to the riser.

Set Performance







Specification

Suction connection	DN80
Delivery connection	DN80
Max operating flow (per pump)	8.1 l/s
Max operating pressure	14.3 bar
Closed valve pressure	14.8 bar
Maximum system pressure rating	16 bar
Speed	Variable
IP rating	IP55
Motor power	7.5 kW
Weight	300 kg
Pressure vessels N° x [Litres]	2 x [8L]
Maximum operating temperature	23 °C



www.dutypoint.com

Document # DOC-16226

Revision: 1

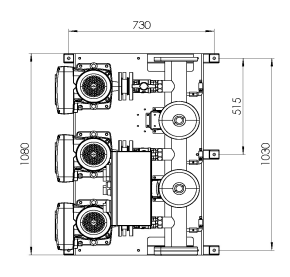
Electrical Data

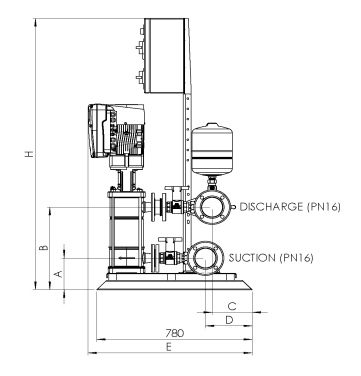
VRX model Codes

Three Phase 3⊕ Variant		
Operating speed range	1250 - 3600 RPM	
Per pump Current @ Full Load	13.7 A	
Total Current @ Full Load	41.1 A	

VRX2-05-030T Number of pumps Nominal flow (m³/h) Motor kW per pump Power supply

Technical Drawing





Drawing dimensions

Dimension A	179
Dimension B	534
Dimension C	158

Dimension D	200
Dimension E	871
Dimension H	1675

Document # DOC-16226

Revision: 1



