

FLOWBOOST BASE COLD WATER BOOSTER SET



Last updated: 08/08/24

Flowboost Base

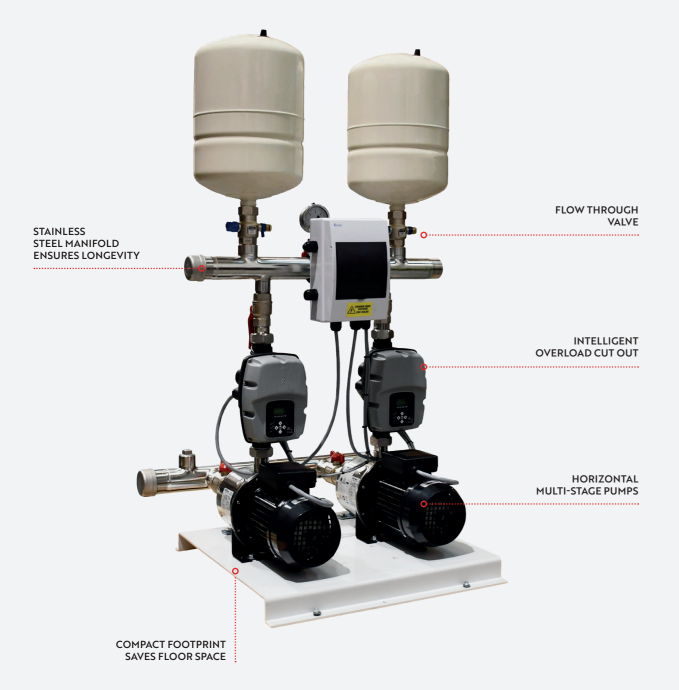
Base range of variable speed boosters.

PRODUCT OVERVIEW

- Regulation 4/WRAS-approved stainless steel horizontal multi-stage pumps
- Stainless steel suction and discharge manifolds and fittings
- Soft start of the pump motor resulting in energy-saving
- Intelligent overload cut out to increase the longevity of inverters



Key Features





The Flowboost Base range is an uncomplicated variable speed booster set manufactured with Regulation 4/ WRAS-approved horizontal multi-stage pumps and water-cooled, discharge-mounted, variable speed inverter drives with a vast array of features from the digital display, and available in single, twin and three pump configuration.

These units are suitable for domestic and commercial use and are fully wired and tested prior to despatch.

PRODUCT OVERVIEW

- Regulation 4/WRAS-approved stainless steel horizontal multi-stage pumps
- Regulation 4/WRAS-approved isolating valves and non-return valves
- Regulation 4/WRAS-approved flow through valve and anti-cycle vessel arrangement
- Stainless steel suction and food-grade discharge manifolds and fittings
- Suitable for a single phase 230 V supply only
- Water-cooled inline inverter
- Robust steel powder-coated base, compact size
- Soft start of the pump motor resulting in energy-saving
- Power supply under and over voltage display
- Digital operation/error status signalling via LEDs and on-screen alerts display
- Efficient leakage monitoring to protect pumps in the event of repeated starts
- Fitted module for low water level facility (NO on fault
- Intelligent overload cut out to increase the longevity of inverters
- Low water level protection

RANGE PERFORMANCE

Noise data	Motor at 3600 rpm <70LpA
Max system temperature	40°C
Controller type	Water cooled
Max system pressure	16 bar
Pressure range	2.5 – 8 bar
Flow range	0.5 – 11 l/s
Number of pumps	2-3

'Higher temperature options available; please contact the sales team. **More specific details available on request.

MATERIAL SPECIFICATION

Manifolds	AISI 316 stainless steel
Isolation valves	AISI 304 stainless steel
Non-return valves	AISI 304 stainless steel
Pressure transducers	AISI 304 Stainless Steel
Pump casing	AISI 304 stainless steel
Pump impellers	AISI 304 stainless steel
Mechanical seals	Silicon carbide, graphite, EPDM
Pressure vessels	WRAS approved
Base plate	Powder-coated mild steel









Flowboost Base 2V.S.K.H Series

DRAWINGS AND DIMENSIONS

Model no.	Motor power per pump (kW)	Full load current per pump (A)	Suction DN1	Discharge _ DN2	Dimensions (mm)		
					A (depth)	B* (height)	C (discharge centre)
BASE-2V.S.K.H.1.3005	0.75	2.7	2" BSP	1 ½" BSP	670	1140	700
BASE-2V.S.K.H.1.3007	1.1	3.8	2" BSP	1 ½" BSP	720	1140	700
BASE-2V.S.K.H.1.5004	1.1	3.8	2" BSP	1 ½" BSP	645	1140	700
BASE-2V.S.K.H.1.5005	1.1	3.8	2" BSP	1 ½" BSP	670	1140	700
BASE-2V.S.K.H.1.5006	1.5	5.5	2" BSP	1 ½" BSP	695	1140	700
BASE-2V.S.K.H.1.5007	1.5	5.5	2" BSP	1 ½" BSP	720	1140	700
BASE-2V.S.K.H.1.9004	1.5	5.5	2 ½" BSP	2" BSP	690	1190	750
BASE-2V.S.K.H.1.9005	2.2	7.4	2 ½" BSP	2" BSP	705	1190	750
BASE-2V.S.K.H.1.9006	2.2	7.4	2 ½" BSP	2" BSP	780	1190	750

^{&#}x27;AV mounts add 30 mm to the height of the booster set.

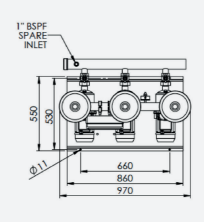
BSPF VESSELS 500mm MINIMUM HEADROOM REQUIRED VESSELS 500mm MINIMUM HEADROOM REQUIRED SUCTION SUCTION

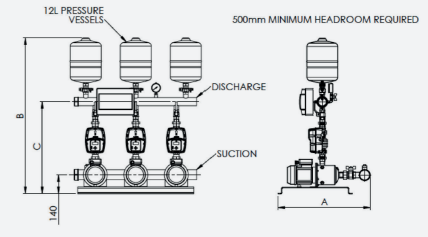
Flowboost Base 3V.S.K.H Series

DRAWINGS AND DIMENSIONS

Model no.	Motor power per pump (kW)	Full load current per pump (A)	Suction DN1	Discharge _ DN2	Dimensions (mm)		
					A (depth)	B* (height)	C (discharge centre)
BASE-3V.S.K.H.1.3005	0.75	2.7	2 ½" BSP	2" BSP	685	1155	710
BASE-3V.S.K.H.1.3007	1.1	3.8	2 ½" BSP	2" BSP	735	1155	710
BASE-3V.S.K.H.1.5004	1.1	3.8	2 ½" BSP	2" BSP	660	1155	710
BASE-3V.S.K.H.1.5005	1.1	3.8	2 ½" BSP	2" BSP	685	1155	710
BASE-3V.S.K.H.1.5006	1.5	5.5	2 ½" BSP	2" BSP	710	1155	710
BASE-3V.S.K.H.1.5007	1.5	5.5	2 ½" BSP	2" BSP	735	1155	710
BASE-3V.S.K.H.1.9004	1.5	5.5	3" BSP	2 ½" BSP	705	1205	760
BASE-3V.S.K.H.1.9005	2.2	7.4	3" BSP	2 ½" BSP	750	1205	760
BASE-3V.S.K.H.1.9006	2.2	7.4	3" BSP	2 ½" BSP	780	1205	760

AV mounts add 30 mm to the height of the booster set.







Let's talk about the Flowboost Base cold water booster set

01452 300110 ENQUIRIES@DUTYPOINT.COM DUTYPOINT.COM