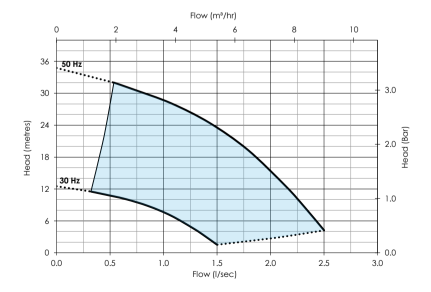
#### AH1-0503-007-M

Product Description

The Flowtech AH1-0503-007-M booster set utilises WRAS approved components and features a stainless steel multistage pump mounted on a galvanised steel base plate. The pump is operated by our advanced variable speed controller and will deliver a nominal flow rate of 9.0 m³/h (Per Pump) and nominal head pressure of up to 32.0 metres.

Certifications	•	Fully WRAS Approved
	•	Kiwa Regulation 4 Approved
	•	UKCA Approved
	•	CE Approved
Control Panel	•	Variable speed pump control
	•	Volt free contacts
	•	Dry run protection
	•	304/316 Stainless steel manifold assembly
	•	Suitable for a single phase 230 volt supply
Features	•	Air cooled inverter
	•	External low water level facility
	•	Pressure vessel with flow through isolation & drain valve
	•	Robust steel powder coated base, compact size
	•	AV mounts & Flexible connectors optional
	•	2 Year Warranty
	•	Minimum pressure alarm
	•	Safety start (slow fill mode)

### Pump Performance Curve



Losses in fittings and valves not included.

Performances shown are for S.G. 1.0 water with a liquid temperature during operation of 20  $^{\circ}$ C Pumps are tested in accordance with BS EN ISO 9906:2012 Rotodynamic pumps - Hydraulic performance acceptance tests - Grade 3B (ISO 9906:2012)







#### Specification

Suction connection	2 BSP		
Delivery connection	2 BSP		
Max operating flow (per pump)	2.5 l/s		
Max operating pressure	3.1 bar		
Closed valve pressure	3.4 bar		
Maximum system pressure rating	10 bar		
Speed	Variable		
Speed  IP rating	Variable IP55		
·	, 41.14.010		
IP rating	IP55		
IP rating  Motor power	IP55 0.75 kW		



### Electrical Data

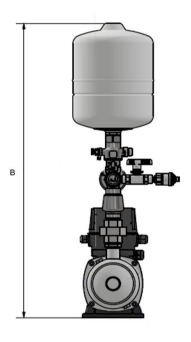
### Model Codes

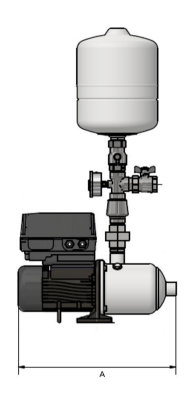
### AH1-0503-007-M

Operating speed range	30 - 50Hz		
Total Current @ Full Load	4.6 A		
Supply Voltage	230v		
Eleactrical Phase	<b>1</b> Φ		

Range	! !	i i !	:     	i i	
# of Pumps	<u>;</u>	! ! !	!     		
BEP Flowrate (m³/h)		<u>i</u> <u>I</u>	:     		
Pump Stages			   	 	
Motor size				      	] ] [
Power Supply				. <b></b>	

## Technical Drawing





# Drawing dimensions

Dimension A	384
Dimension B	815

Document # DOC-17384









