

flowpac

Compact 1F.DT Range CAT5
Packaged Booster Sets

DATA SHEET

First Publication Date: 01/09/2020

Revision: v1 Revision Date:





PRODUCT **OVERVIEW**

Flowpac Compact 1F.DT Range CAT5 Packaged Booster Sets



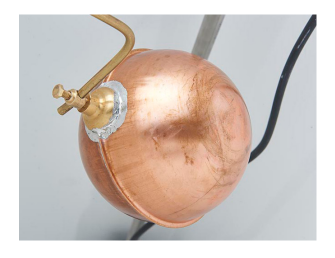
Introducing the **flowpac** Compact 1F.DT CAT5 Packaged Booster Set range, available as a single pump only with 4 standard tank sizes. All tanks have a footprint of 670mm x 650mm making the units ideal for small plant rooms. Suitable for single or multiple outlets.

- Single Pump Fixed Speed Packaged Booster Set and CAT5 Break Tank
- Quiet in operation, less than 50 decibels
- 4 standard tank sizes available*, 187 litre, 251 litre 305 litre and 375 litre Nominal
- Compact footprint, all models 670mm x 650mm
- WRAS Approved water storage tank manufactured from GRP with 25mm insulation
- WRAS Approved 3/4" High flow ball valve fitted
- Easy access through standard door
- Suitable for a 1 phase 230 volt supply only
- Low Water Level Protection
- WRAS Approved fully adjustable system pressure reducing valve fitted
- NO Volt free contacts, (please use Flowpac Compact 1F.BD range when required)
- Maximum allowable static head 12 metres

PRODUCT

DETAILED OVERVIEW

Flowpac Compact 1F.DT Range CAT5 Packaged Booster Sets



Adjustable Copper Ball Float

High quality copper ball float, precision soldered to an adjustable high flow ball valve.



High Flow Ball Valve

3/4" Brass High Flow Ball Valve for fast and efficient tank filling.



System Pressure Reducing Valve

WRAS Approved fully adjustable system pressure reducing valve, 1" bdpf outlet connection..



Overflow Port

1½" Overflow with an easy access snap-lock maintenance port.



MODELS, DIMENSIONS & ELECTRICAL **DATA**

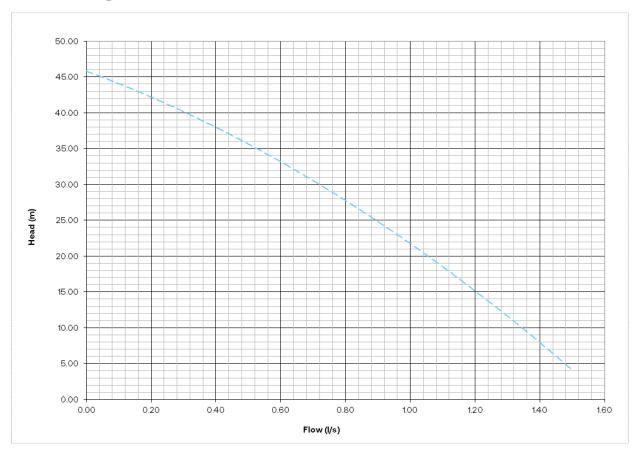
Flowpac Compact 1F.DT Range CAT5 Packaged Booster Sets

MODEL	Kw	F.L.C. AMPS	INLET CONNECTION DN1	OVERFLOW CONNECTION DN2	OUTLET CONNECTION DN3	WIDTH mm	DEPTH mm	HEIGHT mm
flowpac Compact 1F.DT.187.5	0.75	4.8	3/4"	11/4"	3/4"	670	610	1090
flowpac Compact 1F.DT.251.5	0.75	4.8	3/4"	11/4"	3/4"	670	610	1340
flowpac Compact 1F.DT.305.5	0.75	4.8	3/4"	11/4"	3/4"	670	610	1540
flowpac Compact 1F.DT.375.5	0.75	4.8	3/4"	11/4"	3/4"	670	610	1840

PERFORMANCE CURVE

DATA

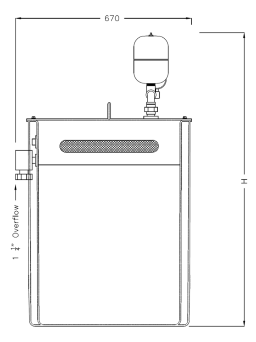
Flowpac Compact 1F.DT Range CAT5 Packaged Booster Sets

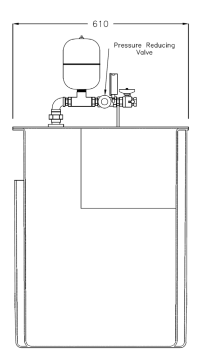


DIMENSIONAL DRAWINGS &

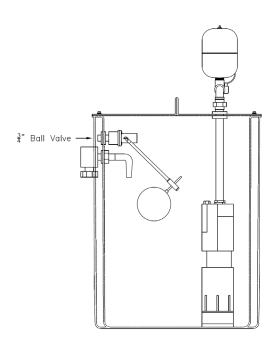
SCHEMATICS

Flowpac Compact 1F.DT Range CAT5 Packaged Booster Sets





FRONT VIEW SIDE VIEW



FRONT CROSS SECTIONAL VIEW

Dimensions measured in mm - NOT TO SCALE



flowzone[®]

MEMBERS AREA

This section of the **flow**tech® website holds information exclusively for members. Members will need to log in to gain access to these pages.

Our member's will be granted exclusive access to our technical resource library. Within this resource is a wide range of product information including data sheets, technical drawings, O&M Manuals and training videos



flowcare[®]

AFTER SALES SERVICE

At **flow**tech® we operate a network of Service Engineers located throughout the UK who are supported by our offices located in Greater Manchester. The distribution of engineers means that in the majority of cases we are less than 4 hours away from attending a customer call out.

We place great emphasis on providing technical back up to support our Service Engineers in resolving some difficult operational and technical issues. We pride ourselves on completing a project on time, within budget and never leaving a problem unresolved, or a customer waiting. This quality of service has made us the first choice for our customers.

FOR FURTHER INFORMATION OR ASSISTANCE

contact us

Flowtech Water Solutions are experts in water services and water booster sets. We have continuously supplied a wide range of standard and custom products since being founded in 1996.

MANUFACTURE & SUPPLY

TELEPHONE: 0333 200 1756

EMAIL: info@flowtech.org.uk

SERVICE & MAINTENANCE

TELEPHONE: 0333 200 1813

EMAIL: service@flowtech.org.uk

WEBSITE: www.flowtech.org.uk

ADDRESS: Unit 1 Lock Flight Buildings, Wheatlea Industrial Estate,

Wigan, Greater Manchester WN3 6XP United Kingdom

