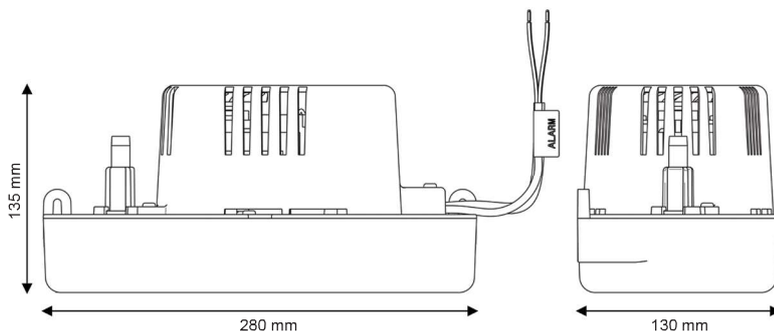


FLOWATCH® TANK

Centrifugal pump high efficiency for the removal of acid and charged condensates of gas condensing boilers.

Ref: DE13QCA700



pH > 2.5

Hose diameter
Discharge : 9/12 ou 6/9 mm - not supplied



SPECIFICATIONS

Flowrate max	788 l/h
Discharge head	5.5 m
pH tolerated	pH > 2.5
Condensate max temperature	60°C
Electrical power	80W
Voltage	220-240V 50/60Hz
Alarm	NO-NC
Noise level*	
Protection rating	IP20
Thermal protection	Yes
Operating cycle**	30%
Power / alarm cable	2 m / 1 m
Dimensions	280 x 130 x 135 mm

* Notation from 1 wave (≤ 20 dBA) to 6 waves (> 45 dBA)
** The pump is able to run 30% of the time if necessary.

BENEFITS



High efficiency
Flowrate 788 l/h
Discharge head 5.5 m



Reversible pump
Allows the FLOWATCH® TANK to be installed in any configuration.



Removable check valve
The check valve supplied can be removed easily (1/4 turn) to be cleaned.

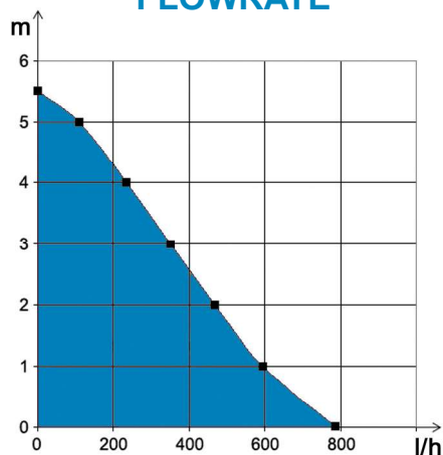


2 possible outlet diameters
Original outlet for 9/12mm tube
+ reducer for 6/9mm tube



Inlet adapter included
Avoids any problems in connecting the boiler to the pump.
(Can be purchased separately)

FLOWRATE



CONTENTS

Pump with check valve, 3 taps -
Inlet adaptor - 6/9mm outlet adaptor -
Screws and rawplugs

