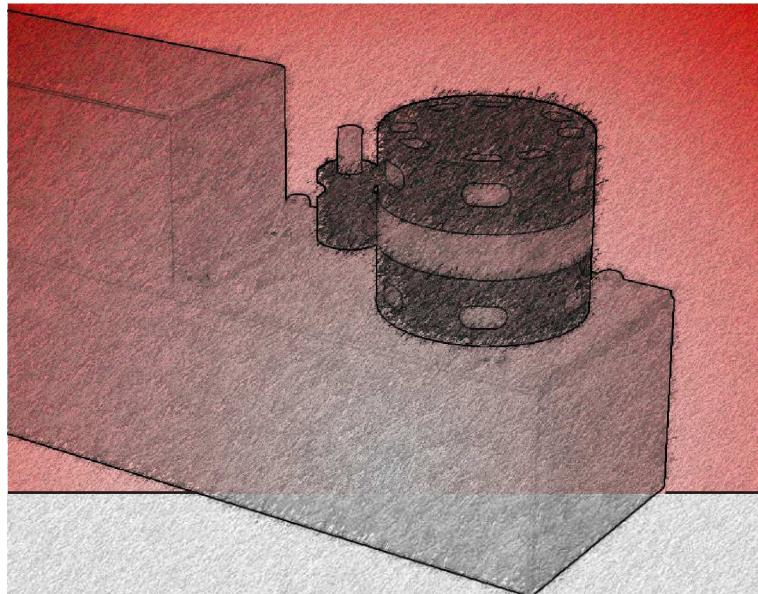


# HC & CC Tank Pumps

Tank Pumps For Condensate Removal

---



March May offers a large range of condensate removal tanks and systems. This includes tank pumps for conventional air conditioning and high specification units for close control air conditioning.

**Reliable and Long Lasting**

March May pumps are constructed from the highest quality materials using well proven designs.

**Efficient and Quiet**

Based on long experience their designs have been refined to minimise frictional loss to produce efficient and quiet pumps.

**Technical Support**

March May has built up a wealth of knowledge in the field of condensate pumps over the last 30 years making us probably the most experienced such company in the UK.

**Ex-Stock**

All March May condensate pumps are stocked in the UK.

**Design Flexibility**

As March May also designs and manufactures pumps we possess the ability to modify and redesign our pumps to suit specific and unusual applications.

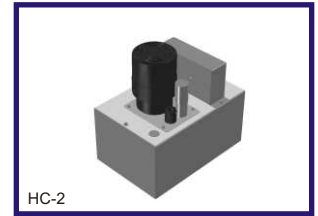
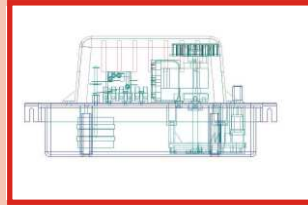
**High Temperature**

March May HC pumps are constructed from stainless steel and Ryton to enable them to cope with temperatures well in excess of 90°C

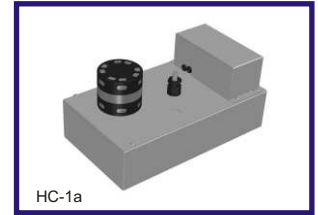
**DESIGN**

March May boasts significant 3D design capabilities along with CAD/CAM milling equipment.

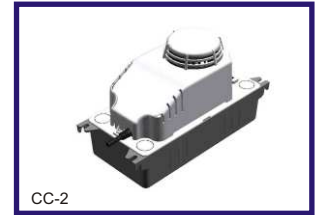
Coupled with a large in-house moulding capacity, makes us well placed to design, mould and build bespoke products.



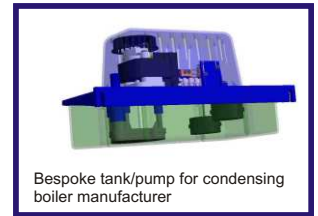
HC-2



HC-1a



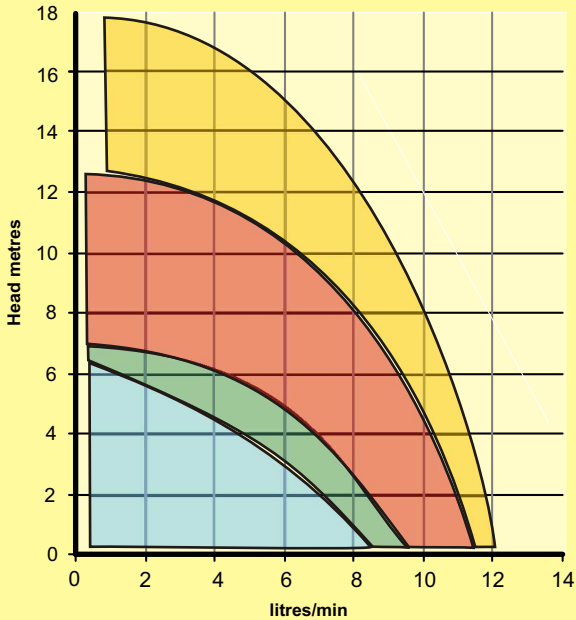
CC-2



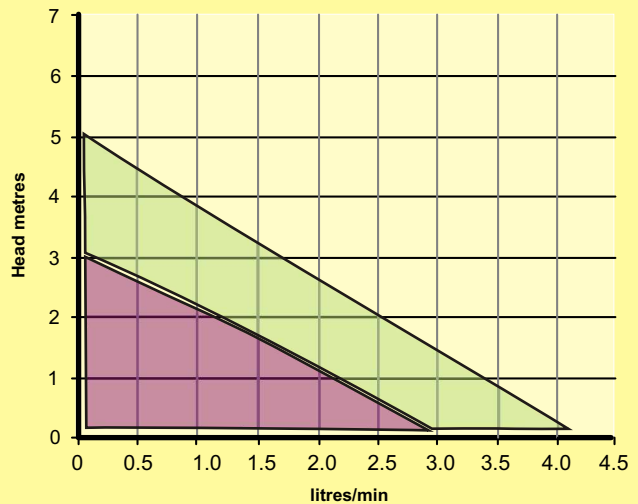
Bespoke tank/pump for condensing boiler manufacturer

**PERFORMANCE**

50 Hz, SG 1.0 2900 rpm



HC1a/b HC1 HC2 HC3

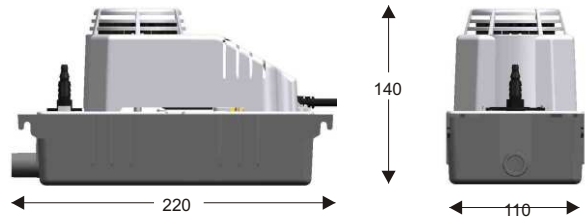


CC-1 CC-2

These figures are indicative, please consult March May Ltd for exact performances

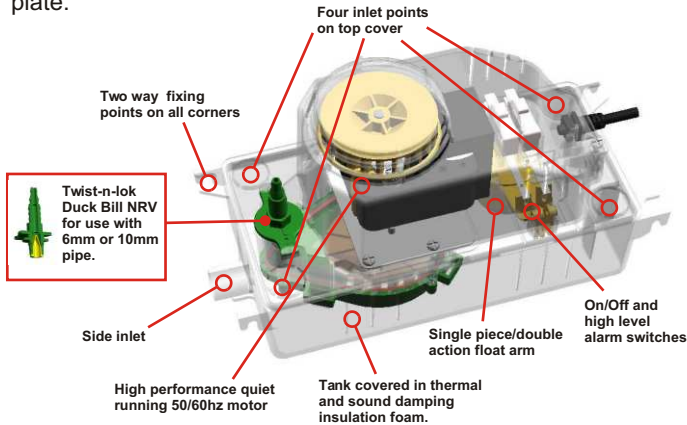
## CC RANGE TECHNICAL DETAILS

- Multiple inlet points.
- Outlet capable of fitting to either 10 or 6mm.
- Low profile only 140mm high.
- Quiet running 48 dB.
- Integral non-return valve.
- Mounting points on all four corners.
- Twist off NRV for simple cleaning.
- Easily removable motor cover and motor mounting plate.



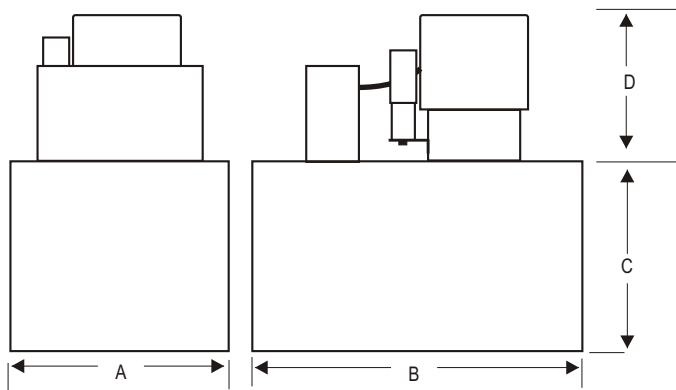
Model	Max head Metres	Max flow l/min	Motor Output w	Current amp	Weight kg
<b>CC-1</b>	3.0	3.0	25	0.4	1.5
<b>CC-2</b>	5.2	4.1	58	0.6	1.7

- Inlets:** Up to 20 mm OD..
- Outlet:** Either 10mm or 6mm
- Tank, Pump, and lid:** ABS
- O ring:** Nitrile
- NRV:** Silicon
- Power cable:** 1600 mm
- Over flow cable:** 1100 mm

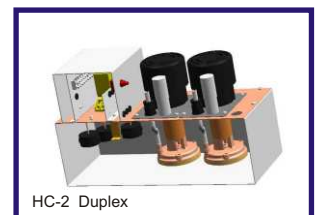
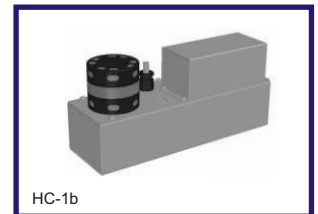
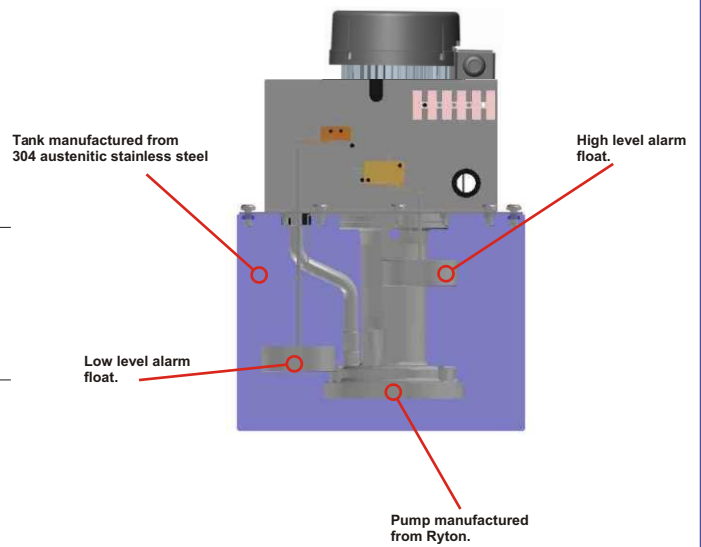


## HC RANGE TECHNICAL DETAILS

The HC range of hot water collection and pump systems are high performance units specifically designed for steam humidifier and hot

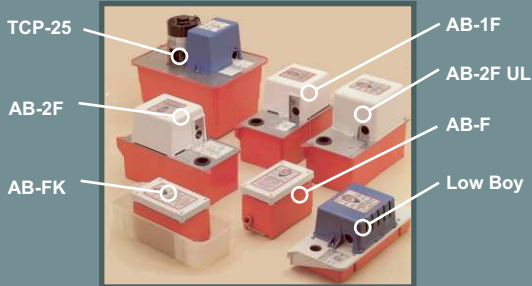


Model	A mm	B mm	C mm	D mm	Tank Litres	Motor watts	amps 230 v
<b>HC-1</b>	200	300	150	115	8.0	30	0.03
<b>HC-1a</b>	195	345	85	75	4.7	20	0.92
<b>HC-1b</b>	110	345	85	88	2.2	30	0.92
<b>HC-2</b>	200	300	150	142	8.0	70	0.92
<b>HC-2b</b>	110	345	85	88	2.2	70	0.92
<b>HC-3</b>	200	300	150	88	8.0	0.9	0.92
<b>HC-2 duplex</b>	200	450	150	115	12.0	0.37	3.70



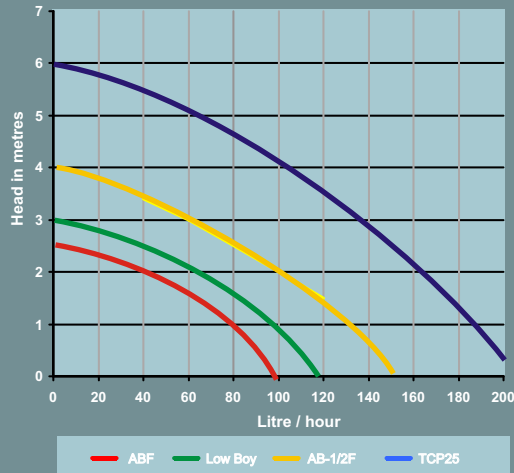
## MARCH INC

The original March manufacturing range of condensate removal pumps are still available.



## PERFORMANCE

50 Hz, SG 1.0 2900 rpm



## OTHER MAGNETIC DRIVE PUMPS

March May offers probably the largest range of magnetic drive pumps in the UK.



Large centrifugal  
For milder chemicals.



Compact centrifugal with  
DC motors  
For milder chemicals



Single stage centrifugal  
For milder chemicals.



Brass centrifugal  
For high temperature  
liquids.



Single stage turbine  
For mild or aggressive  
liquids.



Submersible centrifugal  
For milder liquids.



Vertical multi stage  
centrifugal.



Vertical single stage  
turbine.



March May Ltd, Howard Road, Eaton Socon, St Neots PE19 8NZ, England

Tel: +44 (0) 1480 214444 Fax: +44 (0) 1480 405336 E-Mail: [sales@marchmay.co.uk](mailto:sales@marchmay.co.uk) Website: [www.marchmay.co.uk](http://www.marchmay.co.uk)