

# ECOTANK+ 1.2 / 2.5

Centrifugal tank pump for the removal of condensates from air conditioners, refrigerated displays or gas condensing boilers.

Ref ECOTANK+ 1.2 50Hz: DE12QCC610  
Ref ECOTANK+ 2.5 50Hz: DE25QCC620  
Ref ECOTANK+ 2.5 60Hz: DE25QCD140



pH > 2.5



**pH > 2.5**

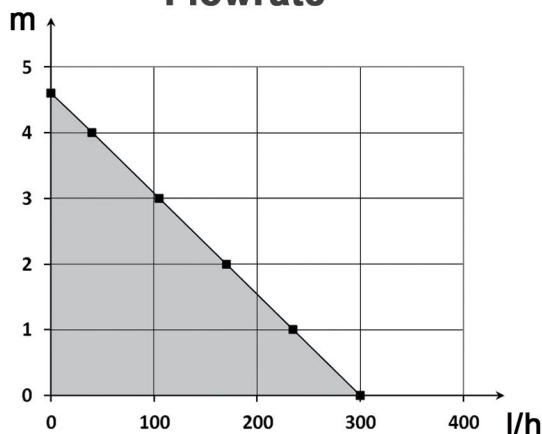


## Specifications

	50Hz version	60Hz version
Flowrate max	300 l/h	400 l/h
Discharge head max	4.6 m	6 m
pH tolerated	pH > 2.5	pH > 2.5
Max temperature of condensates	40°C	40°C
Electrical power	65W	65W
Voltage	230V <b>50Hz</b>	230V <b>60Hz</b>
Alarm	NO-NC 3A	NO-NC 3A
Noise level	N/C	N/C
Protection rating	IP24	IP24
Thermal protection	Yes	Yes
Operating cycle*	30%	30%
Power cable length	1.5 m	1.5 m
Dimensions ECOTANK+ 1.2	280 x 130 x 129 mm	
ECOTANK+ 2.5	280 x 130 x 159 mm	

\* The pump is able to run 30% of the time if necessary. (ex 3s ON / 7s OFF)

## Flowrate



## Benefits

### IP24 protection

The pump is protected against water projections.



### Universal electric plug

Power/alarm cable can be taken off, making easy installation and maintenance.



### Outlet for 6/9 or 9/12 mm tube

Thanks to its connector supplied, the discharge can be made with a 6/9mm or a 9/12mm tube.



### High capacity tank

Thanks to its 2.5 l tank, the ECOTANK+ 2.5 reduces the number of pumping cycles and answers to a great deal of applications.



### Compact tank pump

With only 129mm height, the ECOTANK+ 1.2 fits easily in any space.



### Reversible tank

Turning the tank allows to fit in any configuration.



### PVC clear tube included (only in 60Hz version)

A 6m discharge tube (10x13mm diameter) is included in the ECOTANK+ 2.5 60Hz version.



## Pack contents

Pump - Cable power / alarm - 6/9mm outlet adaptor - Screws and rawplugs - PVC clear tube 6m (only in 60Hz version)

