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





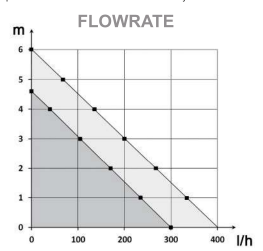


SPECIFICATIONS

| | 50Hz version | 60Hz version |
|-------------------------|--------------------|---|
| Flowrate max | 300 l/h | 400 l/h |
| Discharge head | 4.6 m | 6 m |
| pH tolerated | pH > 2.5 | pH > 2.5 |
| Condensates max temp. | 40°C | 40°C |
| Electrical power | 65W | 65W |
| Voltage | 230V 50Hz | 230V 60Hz |
| Alarm | NO-NC | NO-NC |
| Noise level | <pre></pre> | $\langle \rangle \rangle \rangle \rangle$ |
| Protection rating | IP24 | IP24 |
| Thermal protection | Yes | Yes |
| Operating cycle* | 30% | 30% |
| Cable lenght | 1.5 m | 1.5 m |
| Dimensions ECOTANK+ 1.2 | 280 x 130 x 129 mm | |
| Dimensions ECOTANK+ 2.5 | 280 x 130 x 159 mm | |

^{*} Notation from 1 wave (≤ 20 dBA) to 6 waves (> 45 dBA)

^{**} The pump is able to run 30% of the time if necessary.





IP24 protection

The pump is protected against water splashes.



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 I 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.



CONTENTS

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