## CONDENSATE PUMP

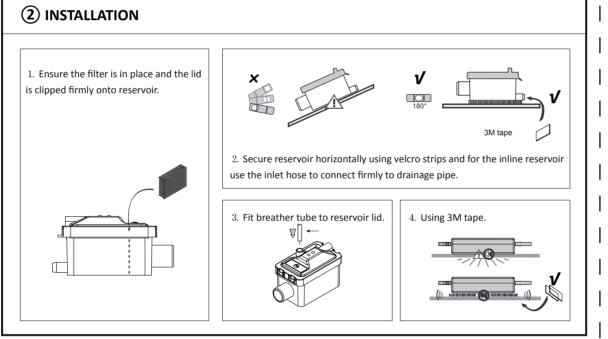
- Low noise Safe and reliable water detection
- Large flow Function key Fn

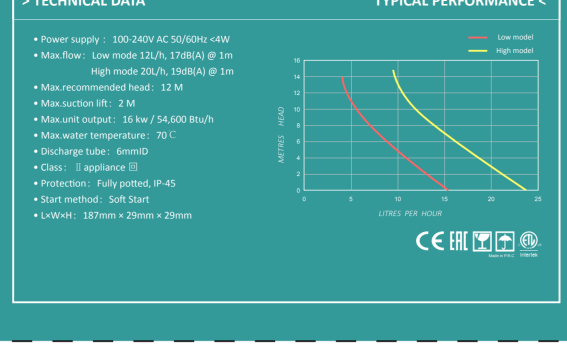
Thank you for purchasing our new condensate pump - Tranquil-I.

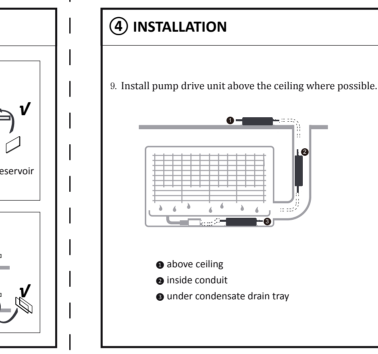
Tranquil-I uses a capacitive sensor to detect water instead of the traditional float and hall element. The soft start mode greatly reduces the starting noise and extend the service life of the pump and electronic components, and with counter to record runing time and alarm.

## > TECHNICAL DATA TYPICAL PERFORMANCE < Power supply: 100-240V AC 50/60Hz <4W</li> • Max.flow: Low mode 12L/h, 17dB(A) @ 1m High mode 20L/h, 19dB(A) @ 1m • Max.recommended head: 12 M • Max.unit output: 16 kw / 54,600 Btu/h • Discharge tube: 6mmID • Protection: Fully potted, IP-45 • Start method: Soft Start • L×W×H: 187mm × 29mm × 29mm **C**€ [ ] [ ] ①

## (1) IN THE BOX Assembled Tranquil - I Assembled inline reservoir, including: lid & capacitor plate fn key (Fn) status indicator reservoir breather hole 6mm od 9 Plug connector 4 150cm length of 6mm I/D vinyl tub **3** Silicone tube 15cm 6 Power cable 8 Anti-siphon valve Check valve 3M tape 2x50mmx20mmx1mm 3M tape 1x50mmx20mmx2.5mm Nylon clamps 4x200mmx4mm





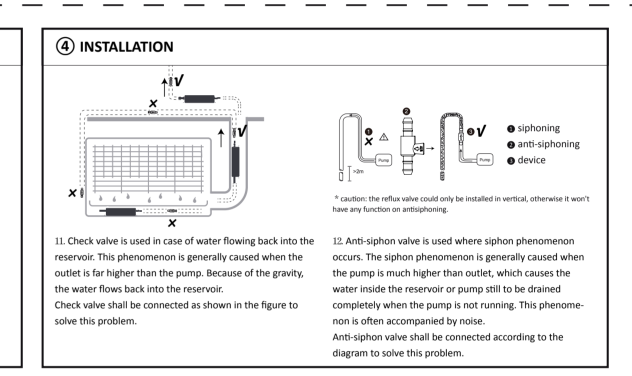


Refcenter®

(3) (Fn) FUNTIONS

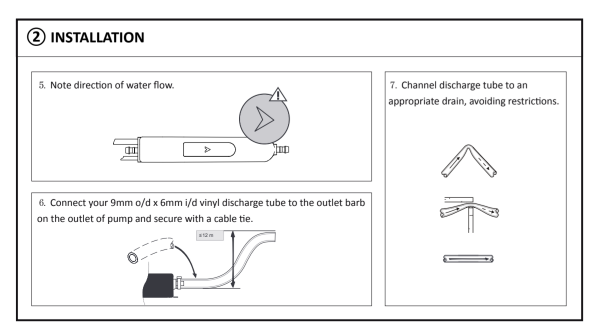
Pump drainage test when water is not at trigger level.

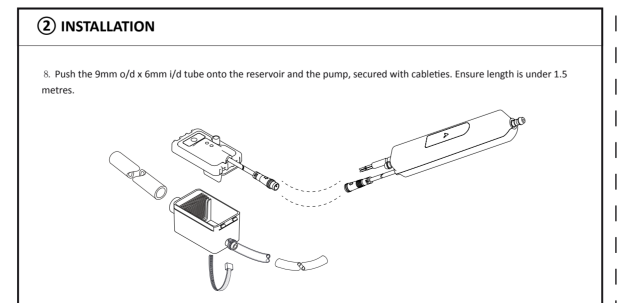
Note: original flow rate is shown by light indicators in 2 seconds when power is connected.

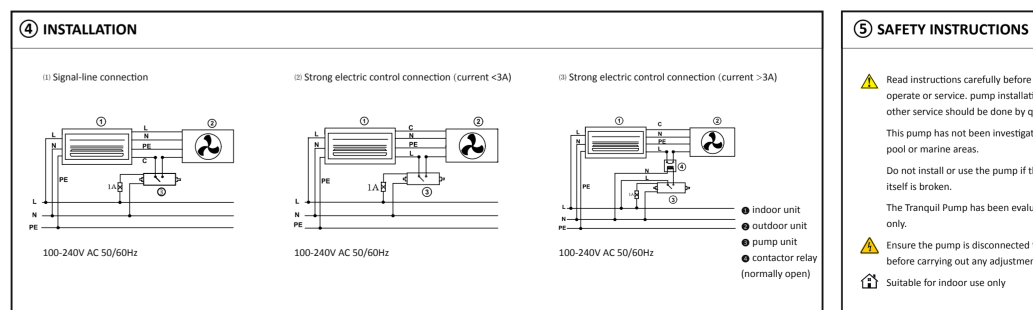


for 5 seconds

Release the (Fn)







\* No touch on the reservoir when pump is working in case of wrong detection.

10. No installation on the grounding metal sheet.

Drain the water in the reservoir and pipeline, by holding the key (Fn) within 25 seconds. This operation should be done before cleaning and replacement of parts.

10 low mode - 12L

only green light on

Pump stops

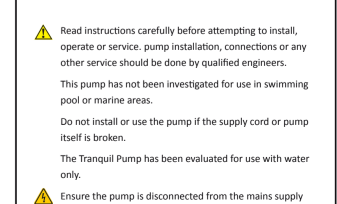
MODE

SWITCH

flow rate : 2 modes

2 high mode - 20L

only red light on



before carrying out any adjustments or servicing

Suitable for indoor use only

Pump works a