# siccom 

# mini FLOWATCH ${ }^{\circledR} 2$ Tixy our condensete removel punp User enjoys its silence, installer its ease! 

Mini FLOWATCH © 2 is a compact evolution of our well-known mini FLOWATCH.
A small size easing its set-up in small and medium air conditioning systems.

Fitted with specific connectors (improving electrical safety thanks to its insulation from water \& dust), this pump is easy to connect and disconnect for a quick maintenance, even in small spaces.

Perfectly silent, mini FLOWATCH © 2 offers a reliable efficiency in flowing up to condensate waters for units up to 10 kW max.

Meeting "EC" standards, mini FLOWATCH ® 2 is built up in our ISO 9001 site, offering an optimum quality level.

Flowrate for 10 1/hour:


| Characteristics | Advantages |
| :--- | :--- |
| $\begin{array}{l}\text { Low noise level (<21 dBA } \\ \text { an independent laboratory) }\end{array}$ | Pump unit is protected against overheating |\(\left.| \begin{array}{l}Mini FLOWATCH 2 meets most <br>

silent installations requirements\end{array}\right\}\)
*Average sound level pressure al 1 meter, calculated on
acoustic power levell wad $32,80 \mathrm{dBA}$ (ref 1 pm ) EF EN ISO 3744 Standards.

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Water connection is simple to build-up if flow-out directions are respected, and pipes diameters (supplied or not) are correct.

Blue pipes indicate the condensate water circulation, in a normal running from the pump suction.

Grey pipe indicates the air-vent. In case of dysfunction of the A/C (i.e important flow rate), this tube avoids leakages

It is necessary, that point $A$ is higher than point $B$.

Level sensor air vent tube (supplied) : $4 \times 6 \times 150 \mathrm{~mm}$.
discharge tube (not supplied) Internal diameter 4 mm or 6 mm with adapter



Condensate tray
Level sensor unit

## How to make the right cholec B

Mini FLOWATCH 2 is installed for $A / C$ unit up to 10 kW max.
In general, we can estimate at $0.8 \mathrm{l} / \mathrm{h}$ the volume of condensates generated by 1 kW of you're $A / C$.
An en example, a simple calculation can be done:
An air conditioner of 5 kW , the condensates to be drained off : $5 \times 0.8=4 \mathrm{l} / \mathrm{h}$
With this value, the comparison can be done with table.
The fact to take into account these parameters will enable you to realise a functional and efficient installation

| Vertical suction <br> (1) <br> in meter | Vertical discharge (2) in meter | Horizontal discharge (3) in meter |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 5 | 10 | 20 | 30 |
| 0 m | 1 | 10.4 | 9.1 | 8.3 | 7.3 |
|  | 2 | 8.9 | 7.8 | 7.0 | 6.4 |
|  | 3 | 7.9 | 7.1 | 6.3 | 5.8 |
|  | 4 | 7.0 | 6.0 | 5.3 | 4.9 |
| 1 m | 1 | 8.9 | 8.3 | 7.5 | 6.9 |
|  | 2 | 7.8 | 7.3 | 6.7 | 6.1 |
|  | 3 | 6.9 | 6.7 | 5.7 | 5.4 |
|  | 4 | 5.9 | 5.5 | 4.9 | 4.4 |
| 1,5 m | 1 | 7.8 | 7.6 | 6.9 | 6.5 |
|  | 2 | 7.1 | 6.6 | 6.2 | 5.7 |
|  | 3 | 6.5 | 5.7 | 5.1 | 4.8 |
|  | 4 | 5.5 | 4.6 | 4.2 | 3.9 |

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