

Presentation

Inside the kit

Power supply: 12VDC

Power consumption: 12VDC/150mA

• Touch Interface: 3.5 inch

Power supply to HMI cable length: 80 cm
Cable lengths HMI to electronic box: 50 cm



Compatibility

•The drop size are compatible with the HMI: 4 μ m, 8 μ m, 12 μ m or 40 μ m

Control features

- •Real-time user guide on interface
- •Free Control Mode
- Maintenance
- Loop Time Cycle Control

Specific function and design

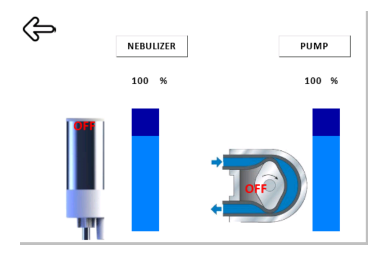
•Customization and modification of the HMI interface if necessary



Control specifications

HMI P&S MXX Control features : Free Control Mode	
Nebulizer and Pump	Touch On/Off
Flow rate Pump	Use the slider to change the flow rate of the pump (Varation from 30% to 100%)
Flow rate Nebulizer	Use the slider to change the flow rate of the nebulizer (Varation from 0% to 100%)

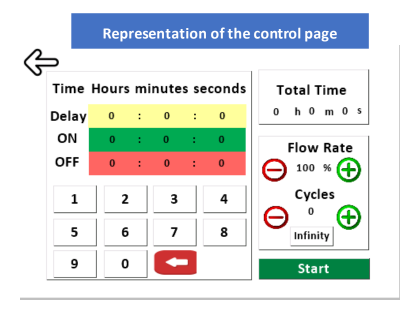
Representation of the control page





Control specifications

HMI P&S MXX Control features : Loop Time Cycle Control	
Flow rate	Press "+" or "-" to select the nebulizer flow rate (0% to 100% variation).
Delay	Choice of x (seconds/minutes/ hours) which will correspond to the time before the beginning of a cycle.
On/Off Cycle	Choice of x (seconds/minutes/hours) ON and x (seconds/minutes/hours) OFF which will correspond to the activation and stop time after the end of the timer.
Number of cycles or infinite	Choose a number of cycles with the "+" or "-" buttons or select the "infinite" button to choose an infinite cycle. When the "infinite" button is activated, the number of cycles displayed is 0. Please deactivate the "infinite" button to choose an number of cycles.





To choose a time, first select the case and press the keyboard for the desired value.



IHM P&S MXX content and DIMENSIONS

