www.naturalcool.eu 40

MISTY ADVANCE SERIES

E347

VIDEO

The Misty advance was created to respond to small and medium scale needs and comes equipped with remote control and illustrated electronics for the management of mist flow. They have been designed for small spaces private companies or businesses that do not require automatic temperature control.

The special patented AXA axial type pump allows for silent operation, with minimum and variable flows when required. Thanks to the digital management of the working times which can be activated by pushing two simple butons it is possible to adjust atomisation to the different conditions of the day.







ON/OFF PUMP AND FAN





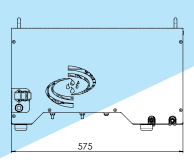


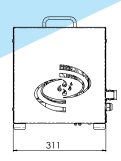


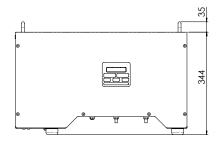


PRESSUIRE READER

www.naturalcool.eu 41







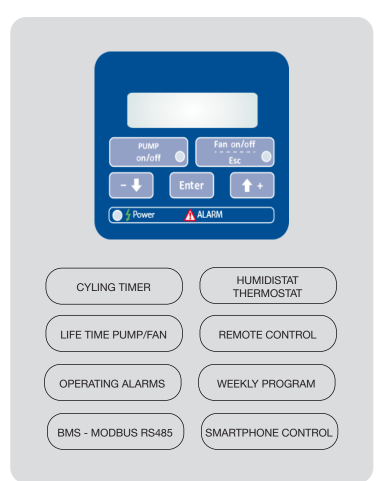






TECHNICAL DATA

- SIMMM pump AXA model with no overheating system (CE approved)
- Patented flow rate valve (large range of nozzle numbers with the same model)
- · Max working pressure up to 105 bar
- · Professional gauge
- · Water seals in viton
- · Coated ceramic piston
- SS valves
- · Safety water pressure switch (water loss)
- In line low pressure solenoid valve
- · High pressure release solenoid valve
- "H" class motor with 900 rpm
- Thermal protection
- · Lowest noise level 50 dB
- · Low voltage control panel (12 volt)
- · Radio remote control
- · Digital cycling timer
- · Pump and fan life time counter
- · Pump overheating warning alarm
- · Connection for remote control
- · Modbus RS485 (BMS) connection
- · Humidistat and thermostat (optional)
- · Management by smartphone (available soon)
- · Auto programs
- External misting fan socket (230 volt-10 A)
- · Painted steel cabinet
- · Graphic alarm warning on display
- No water alarm
- Maintenance alarm
- · Electric plug as standard
- 5 micron filter (optional)



MODEL	E347	
PRESSIONE (BAR)	70-105	
NOZZLES NUMBER (0.2 MM)	10-70	
PUMP	SIMMM AXA	
MIN FLOW RATE (LT/MIN)	1	
MAX FLOW RATE (LT/MIN)	5	
MOTOR SPEED (RPM)	900	
VOLTAGE (VOLT)	230/115 50/60Hz.*	
POWER (KW/H)	0.92	
MAX DAILY USE (HOURS)	24	
WEIGHT (KG)	28	
DIMENSIONS LXHXP (CM)	57x31x35	