



Nebulize with a single solution offering an optimal price/quality ratio. This is an essential solution for cooling, creating fog effects, humidifying, controlling dust and odours in small and medium sized rooms. The module, if connected to the discharge Solenoid Kit and electronic board, enables the management of the remote control and activates the anti-drip system.



Details of brass head of 1450Rpm Cabrio fog pump



Inlet water, detail of low pressure solenoid valve



Details of the electrical box placed on top of engine

OPTIONALS / ZX.0568

ZX.0568



IT.0103
Remote control, 230v 50Hz, allows you to programme the system pause/work times



ZX.0696-7-R
Water inlet kit 7", complete with pressure stabilizer, support bracket, string-wound cartridge of 1micr polyphosphate anti-limescale container and filter tightening spanner



CDR.75S401N1P
Professional pressure gauge with rear entry, case and ring made of AISI 304 stainless steel, temperature -20°C (-40°F) -80°C (-170°F). Scale: bar (black), psi (red). **WARNING !!** To avoid damaging pressure gauges, we recommend using pressure gauges with a full scale range of twice the working pressure of the pump.



ZX.0577-60
Wall fixing bracket kit



ZX.0572-60
Discharge solenoid kit, 230V-50/60Hz, complete with connector and 1500mm hose



ZX.0576-60
Electronic board complete with wiring for connection to remote control



ZX.0905
LP water supply kit, complete with 3m hose and 2 female quick couplings ball type for hose Ø12-15



ZX.0573-60-R
Inlet water filter kit, 7", G 3/4" M-F complete with 5micron polypropylene cartridge

TECHNICAL DATA

Frame made up of 4 support feet
Electric pump 1450Rpm, 230V-50/60Hz with axial pump, 3 ceramic tipped pistons and brass head
Unloader valve
LP solenoid valve 230V-50/60Hz, inlet water
Electrical box mounted directly on electric motor and complete with luminous ON/OFF thermal cut-out and and 3m electric cable with Schuko plug
Dimensions WxLxH: 500 x 200 x 300mm

TECHNICAL DATA

CODE	Model	No. of nozzles 50Hz	No. of nozzles 60Hz	Pressure	Flow rate 50Hz	Flow rate 60Hz	Power absorption	Weight
ZX.0568	FOG 60 CABRIO-12	12*	14*	60bar	1l/min	1,2l/min	700W (1x230V-50/60Hz)	18kg
ZX.0569	FOG 60 CABRIO-25	25*	29*	60bar	2l/min	2,4l/min	720W (1x230V-50/60Hz)	18kg
ZX.0570	FOG 60 CABRIO-50	50*	58*	60bar	4l/min	4,8l/min	950W (1x230V-50/60Hz)	18kg
ZX.0571	FOG 60 CABRIO-70	70*	88*	60bar	6l/min	7,2l/min	1180W (1x230V-50/60Hz)	18kg

* The maximum number of nozzles has been calculated by using a nozzle with flow rate factor 20 (0.082l/min) at 60bar

FOG 60 CABRIO

ΠΙΕΣΤΙΚΟ ΣΥΓΚΡΟΤΗΜΑ 60 BAR ΑΝΟΙΧΤΟΥ ΤΥΠΟΥ