



Fog module 70bar professional from 13 to 560 nozzles 3x400V-50Hz





** The 100% stainless steel version is also available

The top of professional nebulization

Designed to cool, create fog effects, humidify, suppress dust and odours in any type and size of application and in particular in industrial sites, construction sites, electric power stations, greenhouses and animal breeding farms.

NEW



Detail of the hydraulic connections



Basico 70bar Fog module, detail of the remote coupling for the connection of external devices such as a thermostat, humidistat or other



Basico 70 is also available in a stainless steel version (casing, pump head, solenoid valve, by-pass)

Technical features

	Code	Model	*No. of nozzles	Pressure	Flow rate	Power	Weight
A	ZX.F70B01	FOG 70 BASICO-1	13	70bar	1l/min	2hp (3x400V-50Hz)	58kg
	ZX.F70B02	FOG 70 BASICO-2	27	70bar	2l/min	2hp (3x400V-50Hz)	58kg
	ZX.F70B04	FOG 70 BASICO-4	53	70bar	4l/min	2hp (3x400V-50Hz)	58kg
	ZX.F70B06	FOG 70 BASICO-6,5	87	70bar	6,5I/min	2hp (3x400V-50Hz)	58kg
В	ZX.F70B08	FOG 70 BASICO-8	107	70bar	8l/min	2hp (3x400V-50Hz)	58kg
	ZX.F70B11	FOG 70 BASICO-11	147	70bar	111/min	2hp (3x400V-50Hz)	58kg
	ZX.F70B13	FOG 70 BASICO-13	173	70bar	13I/min	3hp (3x400V-50Hz)	61,3kg
	ZX.F70B15	FOG 70 BASICO-15	200	70bar	15I/min	3hp (3x400V-50Hz)	61,5kg
	ZX.F70B18	FOG 70 BASICO-18	240	70bar	18I/min	4hp (3x400V-50Hz)	66,5kg
	ZX.F70B21	FOG 70 BASICO-21	280	70bar	211/min	4hp (3x400V-50Hz)	66,5kg
С	ZX.F70B26	FOG 70 BASICO-26	347	70bar	26I/min	5,5hp (3x400V-50Hz)	80,5kg
	ZX.F70B33	FOG 70 BASICO-33	440	70bar	33I/min	8,5hp (3x400V-50Hz)	98,5kg
	ZX.F70B42	FOG 70 BASICO-42	560	70bar	42I/min	8,5hp (3x400V-50Hz)	98,5kg

^{*} The max number of nozzles has been calculated by using a nozzle IT.204C with flow rate 020 (0,0751/min) at 70bar

NEW Recommended accessories

A B

ZX.0301-RC

5" water inlet kit complete with pressure stabilizer, support bracket, 5mcr string-wound cartridge, connection hose, filter tightening spanner and 5 spare cartridaes

connection hose, filter tightening spanner and 5 spare cartridges

10" water inlet kit complete with

ZX.0303-RC

20" water inlet kit complete with pressure stabiliser, support bracket, 5 and 1mcr string-wound cartridges, connection hose, tightening spanner and spare cartridges (5+5 pcs)



ZX.0302-RC

pressure stabiliser, support bracket, 5 and 1mcr string-wound cartridges, connection hose, tightening spanner and spare cartridges (5+5 pcs)



Remote controls page 398

NEW Spare parts

Code

ZX.KM-03

ZX.KM-04

ZX.KM-05

ZX.KM-06

Description

ZX.F70B01
 ZX.F70B04
 ZX.F70B08
 ZX.F70B08
 ZX.F70B13
 ZX.F70B13
 ZX.F70B18
 ZX.F70B18
 ZX.F70B18
 ZX.F70B18
 ZX.F70B18
 ZX.F70B18
 ZX.F70B18
 ZX.F70B18
 ZX.F70B28
 ZX.F70B28
 ZX.F70B33
 ZX.F70B33



ZX.KM-01Pump maintenance set consisting of seal kit, valve kit and piston oil seal kit **ZX.KM-02**Pump maintenance set consisting of seal kit yalve kit and piston oil seal kit

seal kit, valve kit and piston oil seal kit Pump maintenance set consisting of seal kit, valve kit and piston oil seal kit

Pump maintenance set consisting of seal kit, valve kit and piston oil seal kit

Pump maintenance set consisting of seal kit, valve kit and piston oil seal kit Pump maintenance set consisting of

seal kit, valve kit and piston oil seal kit

Pump maintenance set consisting of seal kit, valve kit and piston oil seal kit

ZX.KM-08 Pump maintenance set consisting of seal kit, valve kit and piston oil seal kit

Technical features

- Frame made of painted steel
- **Professional pump, crankshaft**, with brass head with 3 ceramic plungers
- Electric motor 1450g/min, 3x400V-50Hz, S1
- Unloader valve, in brass
- Pressure gauge with glycerine in AISI 304 stainless steel
- Solenoid valve I.p. water inlet 24V-50
- · H.p. solenoid valve 24V-50Hz for line pressure discharge

- · H.p. switch for no water supply and pipe breaks
- Electric board complete with: ON/OFF thermal cutout switch, remote control switch, fuses, electrical transformer 380/220/24V. Ready to be connected to an external device (thermostat, humidistat and other)
- · Slip-Lock inlet
- · Outlet, Slip-Lock
- Dimensions WxLxH: 780 x 450 x 500mm