

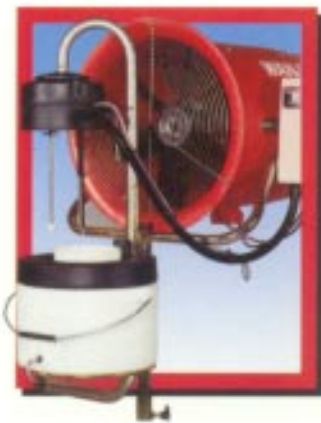
FOGGING MACHINE

Fully automatic atomization!

The Wanjet F30 works completely unattended with the help of a microprocessor. Atomization can be set to start at any time up to 24 hours.

Agitation

Once the machine has been loaded with the solution and the starting time has been set, agitation starts to keep the solution in the tank homogeneous. Agitation continues throughout atomization.



Preventilation

When the preset starting time is reached, the generator fan starts building up air circulation in the space that is to be treated.



Atomization

After preventilation, atomization starts and continues until the tank is emptied of the solution. A sensor controls this together with the electronics.

Automatic cleaning

When atomization is complete, the water in the wash tank is drained into the solution tank. The water is then atomized so that the tank, hoses and nozzle are cleaned.

Final ventilation

In order to distribute the particles floating in the air even better, the generator's last programme stage is final ventilation. When final ventilation is complete, all functions on the unit stop.

High performance and reliability

The design of the fan housing is the result of



an extensive work on aerodynamics.

By means of the specially designed intake, air control and the conically designed front, a very powerful air stream with a long range can be achieved.

For high reliability, all components in contact with chemicals are made of polythene and stainless steel. The chassis is galvanized to prevent rusting.

Technical data

F30	
Fog capacity	0-8,5 l/h
Control unit	Microprocessor
Reach	60 m
Tank capacity	12 l
Cleaning system	Automatic
Voltage	220-240 VAC, 1400 W
Fan capacity	5400 m ³ /h
Fan motor, power	370 W
Blower, power	1000 W
Adjustable height	140-190 cm
Dimensions, cm	130x70x165
Weight	42 kg

Wanjet AB

N Ellenborgsgatan 2, S-233 51 Svedala, Sweden
Tel: +46-(0)40-40 45 57 Fax: +46-(0)40-40 45 81