

WANJET F20 - F23

FOGGING MACHINE

Treatment of large areas

The units in the Wanjet F20 series are designed for treatment of large areas. The design of the fan housing is the result of 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.

Minimized exposure to chemicals

A timer makes unattended treatments up to 12 hours possible, which means it is possible to reduce exposure to chemicals to a minimum.

High reliability

A great deal of care was taken during the design stage to use simple and dependable technical constructions that minimize the need for service and



maintenance. All components in contact with chemicals are made of polythene and stainless steel.

The chassis is zinc plated to prevent rusting.

Wheeled chassis or stand

Wanjet F20 and F22 are equipped with stands to be placed on the floor, a table or on a trolley. Wanjet F21 and F23 are equipped with a wheeled chassis.

Agitation

Wanjet F20 & F21 have an agitation system working by air pressure from the blower.



Wanjet F22 & F23 have an agitation system, working by an electric motor, which is assembled on a telescope arm.



All rights to technical alterations reserved

Technical data

	F20	F21	F22	F23
Fog capacity	0-8,5 l/h	0-8,5 l/h	0-8,5 l/h	0-8,5 l/h
Reach	60 m	60 m	60 m	60 m
Tank capacity	12 l	12 l	12 l	12 l
Agitation	by air	by air	by electric motor	by electric motor
Fan capacity	5400 m ³ /h	5400 m ³ /h	5400 m ³ /h	5400 m ³ /h
Fan motor, power	370 W	370 W	370 W	370 W
Blower, power	1000 W	1000 W	1000 W	1000 W
Equipped with	Stand	Wheeled chassis	Stand	Wheeled chassis
Adjustable height	-	140-190 cm	-	140-190 cm
Dimensions, cm	110x60x88	130x70x165	110x60x88	130x70x165
Weight	30 kg	38 kg	34 kg	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

WANJET®