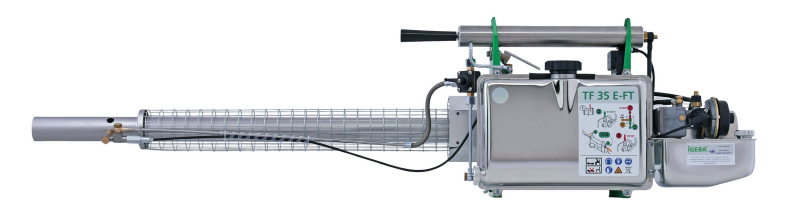
Made in Germany

Thermal Fog Generator TF 35 E-FT



Characteristics

The TF 35 E-FT fog generator was designed to meet consumer expectations and increase the user-friendliness during treatment.

The hand operated lever allows to control the solution flow and thus serves as a manual cut-off system to increase user-safety.

This unit can be used for application of insecticides, acaricides, fungicides and disinfectants. Light weight for convenient use in areas where poor roads and tracks make it difficult to handle heavy equipment. The only mass produced unit with a covered air intake valve, providing a silencer effect and protection against dust and solution particles.

- Petrol tank made from stainless steel
- Fog tube made from stainless steel
- Formulation tank made from stainless steel
- Air pump made from stainless steel
- Reliable ignition system without spark plug

All other parts getting in contact with the chemicals are made from Brass, Viton or Teflon.

Considering the maximum flow rate, an operator can treat at a flow rate of 1 litre/2.500 m³ up to 105.000 m³/h or 3.708.000 ft³/h.

TF 35 E-FT applies oil based formulations with the standard fog tube. A special "W" fog tube is available for the application of water based formulations.



TF 35 E-FT with finger tip flow control





Technical specifications:

Weight in kg, empty but ready for use	7.9
Dimensions L x W x H in cm	137.5 x 27 x 34
Solution tank capacity in l	
standard	5.7
option	10
Fuel consumption, approx. in l/h	2.0
Performance of combustion chamber in KW/HP	18.7 / 25.4
Maximum flow rate, approx. in l/h	42
Effective horizontal reach, indoors, approx. in m	
(water based with carrier, i.e. NEBOL)	40
(oil based)	> 100
Power supply Flashlight batteries	4 x 1.5 V LR20
	or LR6 option



IGEBA Geraetebau GmbH Boschensaege 2 87480 Weitnau | Germany

T+49 (0) 8375 9200-0 F+49 (0) 8375 9200-22

info@igeba.de www.igeba.de