Thermal Fog Generator TF 65



Characteristics

TF 65 is a universal high-performance fog generator. Whether stationary in closed spaces or mounted on vehicles for outdoor applications, the TF 65 is for every demand.

This unit is designed for the use with all common insecticides and disinfectants for vector and pest control, disinfection and stored products control, etc.

50 HP power, enable output quantities up to 75 l/h (oil) and effective treatments in- and outdoors. Even water based solutions can be applied at its best. It is a cost-effective high-performance thermal fog generator for multi-purpose applications.

- Fuel tank made from stainless steel
- Fog tube made from stainless steel
- Air pump made from stainless steel
- New carborator layout
- Solution tank from HD-PE with quick coupling system
- Standard TF 65 is equippped with an pneumatic/mechanic solution emergency cut-off device
- For water and oil based formulations
- Optionally a special acid resistant execution for the application with aggressive disinfectants is available

Technical specifications

Weight in kg, empty	17,7 kg
Dimensions L x W x H in cm	184 x 45 x 51
Solution tank capacity in I	
standard	20 (PE-HD)
option	10 (stainless steel)
Fuel tank capacity. in I	5.5
Fuel consumption, approx. in I/h	4.0
Performance of combustion chamber in KW/HP	36.8 / 50
Maximum flow rate, approx. in I/h	
(oil based)	75
(water based)	40
Effective horizontal reach, indoors, approx. in m	
(water based with carrier, i.e. NEBOL)	60
(oil based)	> 100
Power supply Flashlight batteries	4 x 1.5 V batteries LR20
Pressure in solution tank, approx in bar	0.3

TF 65 applies oil based formulations with the standard fog tube. A special "W" fog tube for water based formulations is available.

Various executions for individual demands available. Ask for more details.







IGEBA Geraetebau GmbH Heinrich-Nicolaus-Str. 15 D-87480 Weitnau/Germany

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

info@igeba.de www.igeba.de