



characteristics When we set out with the firm intention of producing the best equipment on the market, we had the adventage enjoyed by every new company: there were no technical limits imposed by an existing range of models!

This unit has been designed for use with insecticides, acaricides and fungicides (mostly wettable powders) which are soluble in oil or water! Light weight for convenient use in areas where poor roads and tracks make it difficult to handle heavy equipment. The only massproduced unit with air intake valve covered, 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
- Cooling jacket made from stainless steel

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

Emergency cut-off device available upon request.

technical specifications

Weight in kg, emp but ready for use	5	8,9	
Dimensions L x W x H in cm	137,5 x 27 x 34	1	
Solution tank capa in I	acity 5,7 or 10)	
Fuel consumption, in I/h	approx. 1,5	5	
Maximum flow ra	te, 42	2	
Effective horizont)	
Power supply Flashlight batterie	4 x 1,5 \	/	

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.





IGEBA Geraetebau GmbH

P.O. Box 6, D-87478 Weitnau/Germany Telex 54 729 igeba d

e-mail info@igeba.de http://www.igeba.de