Technical data

EVO 35 ACT	
Dimesions in cm (LxWxH)	136 x 27 x 34
Weight, empty in kg	7,9
Solution tank capacity in I	6,5
Fuel tank capacity in I	1,2
Performance combustion chamber in KW/HP	18,7 / 25,4
Fuel consumption I/h approx.	2
Average flow rate in I/h (oil based)	20
Max. flow rate in I/h (oil based)	42
Flow rate with water in I/h	10
Efficient horizontal reach in closed rooms using water and carrier in m	40
Efficient horizontal reach in closed rooms using water in m	8
Energy supply	4 x 1,5 V batteries LR20, optional LR6
Pressure in solution tank in bar approx.	0,25

Versions

EVO 35 Standard, EVO 35 E variant with pneumatic/mechanical solution cut-off devise, EVO 35 W 35 for water-based solutions, EVO 35 W 35 L for water-based solutions in acid-proof design

Accessories



EVO 35 Standard accessories



EVO 35-Conversion kit for water solutions



Pressure control box











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more infos...







Product highlights

- ✓ Patented ignition system ensures excellent user-friendliness and immediate start-up
- ✓ Solution and fuel tank, fog tube, solution lines made of stainless steel
- ✓ Apply water- and oil-based active substances
- ✓ For versatile choice for a variety of applications
- ✓ High Quality materials ensuring durability and resistancy to wear and tear



Universal and reliable fogging device for pesticides and disinfectants

The EVO 35 ACT is a universal thermal fogger designed for many applications, whether indoors or outdoors. This unit can be used with all common pesticides, disinfectants. Even water-based mixtures of active ingredients can be applied excellently with this device.

The EVO 35 ACT ensures excellent user-friendliness. Equipped with our unique ignition system without spark plug for perfect start-up characteristics, making it easy to operate. The new designed ACT advance carburetor technology, contributes to its efficiency and reliability and provides minimal maintenance.

"The equipment has been found by the International Pesticide Application Research Centre (IPARC) (Imperial College, Ascot, UK) to comply with the requirements of the WHO Equipment for Vector Control specification guidelines WHO/HTM/NTD/WHO-PES/2010.9 REVISED EDITION 2010" (EVO35/E)



Advanced Carburetor Technology (ACT) new carburetor design by IGEBA that incorporates advanced features to improve the efficiency and performance of the engine:

- ✓ IGEBA ACT carburetors are designed with precisely machined parts to achieve tighter tolerances that provide greater control over air and fuel flow. This allows for more efficient combustion, resulting in improved engine performance and better fuel efficiency.
- ✓ IGEBA ACT carburetors feature better and faster adjustment for stable starts without flame formation. The superior igniting and starting characteristics of these carburetors help to reduce emissions and increase engine efficiency.
- ✓ IGEBA ACT carburetors offer quicker and easier access for cleaning and maintenance. This allows for more efficient upkeep and helps to ensure that the carburetor continues to function at peak performance.









save time and costs with less maintenance