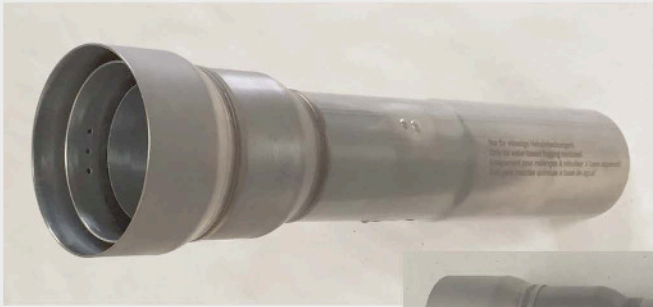


High Performance Fogging Tube

(for Swingfog thermal foggers)



PATENTED



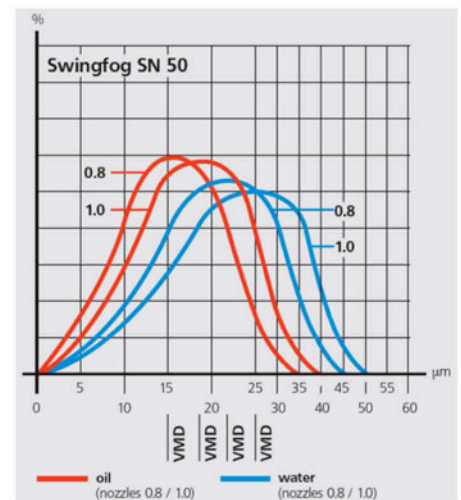
**Designed for
water-based
fogging mixtures
only**



for SN 81 / SN 101

for SN 50

- Patented design
- Droplet spectrum comparable to oil-based fog:
 - droplet size 1-50 μm
 - volumetric median diameter (VMD) 20-25 μm
 (standard thermal foggers using water-based fogging mixtures generate a droplet spectrum with droplet sizes of 1-200 μm and larger)
- No waste of fogging mixture due to falling droplets
(standard thermal foggers lose 20-30 % of the fogging solution due to falling droplets which are too big to drift properly)
- No damages to plants due to big droplets of highly concentrated chemical solutions in agricultural applications, e.g. in greenhouses
- Much higher flow rates compared to standard thermal foggers



**Unmatched performance
worldwide!**

TECHNOLOGY FOR PROFESSIONALS

Swingfog – the optimal machines for Vector and Pest Control. Plant Protection in Greenhouses and Plantations. Disinfection in Food Processing and Animal Production. Stock Protection in Warehouses. Anti-Sprouting Treatment of Potatoes.



swingfog[®] + fontan[®]
QUALITY WINS

Swingfog range

Flow rates

SN 50



- 23.5 litres/hour with nozzle 1.1 (recommended)
- 27 litres/hour with nozzle 1.2 (recommended)
- max. 32 litres/hour with nozzle 1.4

SN 81 / SN 81 Pump



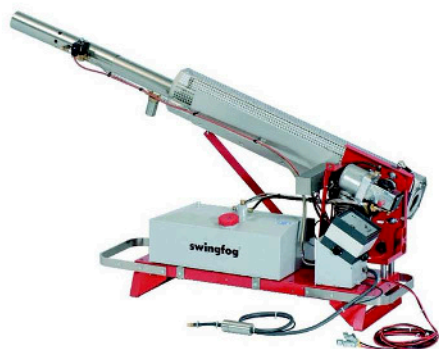
- 39 litres/hour with nozzle 1.4 (recommended)
- 52 litres/hour with nozzle 1.7 (recommended)
- max. 62 litres/hour with nozzle 1.9

SN 101 M / SN 101 E



- 50 litres/hour with nozzle 1.6 (recommended)
- max. 67 litres/hour with nozzle 1.9

SN 101 Pump



- 48 litres/hour with nozzle 1.4 (recommended)
- max. 69 litres/hour with nozzle 1.7