Equipment

Thermal Foggers

Pulsfog K-10

Empty weight 7 kg

Size (length x breadth x height) 106 x 29 x 33 cm

Capacity of solution tank 5 litres
Capacity of fuel tank 2 litres

Cubic capacity of engine 300 cm³

Max. performance of engine 17,5 kW (24,1 hp, 15,300 kcal/h)

Max. fuel consumption 1,9 l/h

Automatic ignition Electronic ignition coil fed by 4 x dry batteries = 6V

Starting device Manual start

How rate 10 - 35 I/h (according to nozzle size used)

Flow rate 10 - 35 Vh (according to nozzle size used)

Standard flow rate 12 Vh

Droplet size spectrum (depending on oil viscosity and nozzle size used) < 25 µm (oil)

< 60 µm (oil/waiter) < 150 µm (water)



Thermal Foggers



Empty weight	10,5 kg
Size (L X B X H)	132 x 33 x 36 cm

Capacity of solution tankCapacity of fuel tank2 litres

► Cubic capacity of engine 1000 cm³

Max. performance of engine 37,4 kW (50,8 hp, 32,200 kcal/h)

Max. fuel consumption 3,8 l/h

Automatic ignition Electronic ignition coil fed by 4 x dry batteries = 6V

Starting device Manual start

Flow rate 20 - 60 l/h (according to nozzle size used)

Standard flow rate 30 l/h

Droplet size spectrum < 25 µm (oil) (depending on oil viscosity and nozzle size used) < 150 µm (water)

PACKAGING: Unit

Empty weight	7,9 kg
--------------	--------

Size (L X B X H) 137,5 x 27 x 34 cm

Capacity of solution tank 5,7 / 10 litres

Capacity of fuel tank 1,2 litres

Cubic capacity of engine 1000 cm³

Performance of combustion

chamber in KW/HP 18,7 / 25,4

Max. fuel consumption 2 Vh

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

rooms with water and carrier 40 m

Efficient horizontal reach in closed rooms with water 8 m

Energy supply 4 x 1,5V Monocells

Pressure in solution tank in bar approx. 0,25

PACKAGING: Unit



Igeba TF35

