



TECHNICAL SPECIFICATIONS

Engine	: Honda (GX 35) 1.3 Hp/1.0 Kw, 7000 Rpm, 4 Stroke, Air cooled, OHC, Recoil, Only Gasoline.
Blower (Air Pump)	: High speed rotary type, 2 stage, Belt driven.
Pressure	: 0.2 Bar.
Tanks	: Formulation Tank : 5 Lt. Fuel Tank : 0.63 Lt.
Tanks Material	: Polyethylene (PE).
Formulation Consumption	: 50 ML to 450 ML. / Min. (Adjustable with valve)
Fuel Consumption	: 0,30 Lt. / H.
Control	: Manuel.
Nozzles	: 1 ULV spraying nozzles (Avarage 18 µm).
Dimensions	: 40cm x 35cm x 55cm (L x W x H)
Weight	: 14 Kg.

Engine :



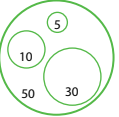
1.3 Hp/1.0 Kw **HONDA** (GX35), no fuel-oil mixed, only clean gasoline technology.
Single Cylinder, 4 Stroke, Air cooled, OHV.
Recoil started (Marched).

Nozzles :



1 Unit ULV Cold Fogging nozzles.
Patented technology **360°** rotating spraying head.
The spraying nozzles are resistant to pesticides and corrosion.

Micron Sizes :



Cold Fogging function

Droplets size 18µm microns. (With low flow rate)

ULV spraying function

Droplets size 30µm microns. (With high flow rate)
Adjustable micron sizes with manual valve setting.

Automatic with Throttle Engine Speed Control :



Automatic adjustable engine speed(Rpm) and
Adjustable air flow rate with throttle control.

Modifications:



Can be added wheelbarrow carrier for operator. (Optional)

Some superior specifications compared to other "Portable Cold Fogging" machines ;



White Fog Quality



Honda Engine



Polyethylene Tank



360° rotating nozzle



WHITE FOG Co.

Street: 6169 No: 18/A Karacaoglan Mah.

Bornova / İzmir - TURKEY

Tel: +90 232 472 11 83

E-mail : info@whitefog.com

www.WhiteFog.com