



GENERAC DF POWER JET 30 DUST FIGHTER STAGE V

Product price:

7.807,50 € tax excluded

Product description:

GENERAC DF POWER JET 30 DUST FIGHTER STAGE V

GENERAC DF POWER JET 30 is a dust collection system with Yanmar L100N V6 Stage V engine with Diesel power supply and a maximum horizontal radius of 30 m.

GENERAC DF POWER JET 30 has the purpose to solve in the most efficient way the problem of the abatement of the volatile dusts in all the environments where it is necessary to contain the emission of dust in atmosphere.

Thanks to the nebulization system of water particles up to 170 micron the Dust Fighter GENERAC binds dust particles and ends up on the ground. In addition, the nebulization method allows you to completely cover the dust cloud, saving you significant amounts of water.

The advantages of the GENERAC DF POWER JET 30 are twofold, involving the primary aspect of safeguarding the health of the workers engaged in the work and of the users of the area, but also that of safeguarding the mechanical efficiency of the worksite vehicles, drastically reducing machine stoppages due to air filter cleaning and breakdowns of the transmission components.

TECHNICAL FEATURES GENERAC DF POWER JET 30

Maximum horizontal radius (no wind): 30 m Water connection: UNI 45 / STORZ / CAMLOCK

Inlet pressure: 6 bar

Water consumption: 44 / 50 l/min Water inlet filter: 170 micron

Rotation angle: 90°

Inclination: 0° / 40° Engine: Yanmar L100N V6

Emissions standard: Stage V





Power supply: Diesel

Cylinders: 1

Engine cooling: Air

Engine RPM: 2900 / 3100 rpm

Fuel tank: 5.4 l

Run at 75% load: 3 h

Sound pressure: 87 dB(A) @ 7m

Width: 1605 mm Length: 990 mm Height: 1563 mm Dry weight: 210 Kg

Looking for a Dust Fighter with different technical features? Here you can find the whole range of Generac or other specialized brands.

The images and technical data are not binding.

Product features:

Fuel: Diesel

Engine: Yanmar L100N

Emissions Regulations: Stage 5 Engine rpm (rpm): 2900 / 3100

Number cylinders: 1

Cooling: Air

Throwing distance (m): 30

Maximum output capacity (Lt/min): 44 / 50

Pressure (bars): 6

Fuel tank capacity (L): 5.4

Running time (h): 3 at 75% of the load Acoustic pressure: 87 dB (A) @ 7m

Length (mm): 1605 Width (mm): 990 Height (mm): 1563 Dry weight (Kg): 210

