



HONDA HSS 1380A ET Snowthrower with Tracks 8.7kW

Reference: HSS 1380A ET

HONDA HSS1380AET SNOWTHROWER WITH TRACKS 8.7KW

HONDA HSS1380AET Snowthrower with tracks is a snowplow equipped with tracks that allow for greater traction, capable of delivering 8.7KW of power.

For beginners, we have the world's most reliable motors that start and run smoothly even in subzero temperatures. Then there are the many unique Honda HSS1380AET innovations built into the machines, from the automatic cutter stop to the smallest safety bolt. Once it's all assembled, Honda 8.7KW gives you the best snowplow available anywhere in the world.

HONDA HSS1380AET Snowthrower with tracks offer increased traction in most snow conditions and make this snowplow ideal for rough terrain and gravel paths. They don't slip and slide, even on the steepest slopes, you're in full control.

Throwing snow a distance of 17 feet takes a lot of effort. To do the same job, it would take many people equipped with shovels. However, the Honda HSS1380AET tracked snow blower GX390 4-stroke engine will get the job done in no time. This engine is as reliable as it is powerful, is easy to start, and is designed to produce low noise, vibration, and emissions. Thus, these snowplow are the quietest and most comfortable to use. And because they consume very little fuel, they're less expensive than a crew of workers equipped with shovels.

TECHNICAL SPECIFICATIONS HONDA HSS1380AET SNOWTHROWER WITH TRACKS:

Net power: 8.7kW
Fuel: Gasoline
Engine: Honda GX 390
Starting system (AMP): Manual recoil starter
Working width: 810 mm
Working height: 510 mm
Maximum capacity: 65 t/h
Maximum jet distance: 17 m
Jet direction adjustment: 2 electric stages
Transmission: Hydrostatic
Traction type: Tracks
Consumption: 2.59 Lt/h
Acoustic power: 104 dB(A)
Length: 1500 mm
Width: 825 mm
Height: 1125 mm
Weight: 125 Kg
Speed (km/h): 0-3.54

Are you looking for a snowplow with different characteristics? [HERE](#) you can find the full range specialized brands.

Images and technical data are not binding. Please always consult the technical data sheet issued by the manufacturer. Manel Service accepts no liability for any changes made by the manufacturer.

Technical Sheet

Fuel	Gasoline
Engine	Honda GX390
Engine rpm (rpm)	3600
Ignition	Recoil
Starting system	Manuale
Working width (mm)	810
Working height (mm)	510
Capacidad máxima (t/h)	65
Speed (Km/h)	0-3.54
Throwing distance (m)	17
Discharge chute adjustment	2 power stages
Transmission	Hydrostatics
Screw height adjustment	Lever height adjustment of the cochlea
Net power (kW)	8.7
Fuel tank capacity (L)	5.7
Consumption (L/h)	2.59
Running time (h)	2.2
Acoustic power	103 dB(A)
Length (mm)	1500
Width (mm)	825
Height (mm)	1125
Traction type	Track laying
Engine manufacturer	Honda