



HONDA HSS 970A ETD Snowthrower electric start 6.3 kW

Reference: HSS 970A ETD

HONDA HSS970AETD SNOWTHROWER ELECTRIC START 6,3KW

Honda HSS970AETD Snowthrower electric start to clear up to 50 tons of snow per hour and battle against 51 inches of snow, capable of delivering 6,3KW of power. Honda's state-of-the-art HSS970AETD are at the forefront of shoveling. They can shovel an area the size of two tennis courts with a foot of snow in less than ten minutes.

Honda HSS970AETD Snowthrower electric start are big, red and powerful, but they're also packed with smart features. The Honda HSS970AETD's tracks offer increased traction in most snow conditions, making this snowplows ideal for rough terrain and gravel paths.

All Honda HSS970AETD Snowthrower electric start feature an electronically controlled exhaust chimney to facilitate ejection of snow in any desired direction, ideally as far away as possible.

Throwing snow a distance of 16 meters requires a lot of effort and it would take a lot of people with shovels to do all the work; again, the Honda HSS970AETD 6,3KW Snowthrower with GX270 4-stroke engine will get the job done in no time. This engine is as reliable as it is powerful and is designed to produce low noise, vibration and emissions, while also ensuring low fuel consumption. And it has no problems with cold starting either.

A single cubic meter of compacted snow can weigh up to 100 kg, and before you know it, can quickly accumulate and put a strain on the structure. Melting ice also poses problems. In this case, it is leaks and standing water on the roof that can damage the property. To avoid problems for buildings with flat roofs, those who own a Honda take it to the roof of their home, where once again these snowplows shine in terms of grip and maneuverability.

This HONDA HSS970AETD Snowthrower electric start has a unique hour meter function that tells you when the next service is due and when routine maintenance is due.

TECHNICAL FEATURES HONDA HSS970AETD ELECTRIC START 6,3KW:

Net power: 6,3KW
Fuel: Gasoline
Engine: Honda GX 270
Starting system (AMP): Electric / Manual recoil starter
Working width: 710 mm
Working height: 510 mm
Maximum capacity: 50 t/h
Maximum jet distance: 16 m
Jet direction adjustment: 2-stage electric
Transmission: Hydrostatic

Traction type: Tracks
Consumption: 2.18 Lt/h
Acoustic power: 102 dB(A)
Length: 1500 mm
Width: 725 mm
Height: 1170 mm
Weight: 120 Kg
Speed (km/h): 0-3.06

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Technical Sheet

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|----------------------------|--|
| Fuel | Gasoline |
| Engine | Honda GX270, 4 stroke |
| Engine rpm (rpm) | 3600 |
| Ignition | Recoil |
| Starting system | Manual / Electric |
| Working width (mm) | 710 |
| Working height (mm) | 510 |
| Capacidad máxima (t/h) | 50 |
| Speed (Km/h) | 0-3.06 |
| Throwing distance (m) | 16 |
| Discharge chute adjustment | 2 power stages |
| Transmission | Hydrostatics |
| Screw height adjustment | Lever height adjustment of the cochlea |
| Net power (kW) | 6.3 |
| Fuel tank capacity (L) | 5 |
| Consumption (L/h) | 2.27 |
| Running time (h) | 2.2 |
| Acoustic power | 102 dB(A) |
| Length (mm) | 1500 |
| Width (mm) | 725 |
| Traction type | Track laying |
| Engine manufacturer | Honda |