



UNIMEC MINITRANSPORTER FG3307 CAPACITY 700 KG HYDRAULIC TIPPING

Reference: FG33S0701

UNIMEC MINITRANSPORTER FG3306 CAPACITY 600 KG HYDRAULIC TIPPING AND SELF-LOADING SHOVEL

UNIMEC MINITRANSPORTER FG3307 is a mini transporter equipped with a Honda GX200 gasoline-powered engine with a load capacity of up to 700Kg and hydraulic tipping system.

UNIMEC FG3307 is ideal for transporting goods and materials in confined spaces and difficult access. Its solid and sturdy construction makes it suitable for use in various environments such as construction sites, gardens, agricultural facilities, parks and parking lots.

The Unimec FG3307 mini transporter is equipped with a 196cc single-cylinder four-stroke gasoline engine, which provides enough power to pull the transporter even over difficult terrain. The conveyor has a maximum load capacity of 700 kg in the skip. The body is made of corrosion- and weather-resistant sheet steel. The structure is designed to ensure load stability and operator safety.

Unimec FG3307 is equipped with rubber tracks that provide good grip on various terrains, both paved and unpaved. UNIMEC MINITRANSPORTER FG3307 reliable, robust, provides good transport efficiency in harsh environments. Its compact design, load capacity and versatility make it suitable for many tasks, from handling materials inside buildings or construction sites to moving light equipment and products in parks and gardens.

It is ideal for use by construction workers, thanks in part to the incredible convenience of hydraulic tipping of the body. Thanks to this feature, loading and unloading of the tracked truck becomes very convenient, in addition, injuries given by these maneuvers are prevented.

The mini conveyor is equipped with over center valves, designed to provide precise control of the movement of the hydraulic cylinder, minimizing the risk of accidental load drops. The blocking action of the valve occurs when the cylinder piston exceeds the equilibrium point and the load moment is greater than the resistance moment. The over center valve regulates the flow of oil in and out of the cylinder, allowing precise control of the movement and preventing the risk of sudden load drop.

TECHNICAL FEATURES UNIMEC MINITRANSPORTER FG3306

Engine: Honda GX200
Power: 6 Hp
Fuel: Gasoline
Starter: recoil, Auto winding
Maximum Speed: 2.4 km/h
Transmission: Hydraulic with Gear Pump
Hydraulic Pumps: PLP 10-4 2 UNITS
Hydraulic motor cylinders: 2 units 4 cc/rev (5.82 Lt at 1500 rpm)
Maximum pressure: 130 bar

Hydraulic oil tank: 16 lt
Construction skip capacity: 700 Kg
Tipping: Hydraulic
Safety system: Overcenter
Maximum slope allowed: 46%
Rubber tracks: 180 x 34 x 72 mm
Width: 1570 mm
Depth: 710 mm
Height: 1140 mm
Construction bin weight: 55 kg
Net weight: 300 kg

Are you looking for a tracked forklift with different technical characteristics? [HERE](#) you can find the whole range of tracked trolleys by UNIMEC or other specialized brands.

The images and technical data are not binding and may be subject to revisions by the manufacturer .

Technical Sheet

Fuel	Gasoline
Engine	Honda GX200
Engine rpm (rpm)	1500
Length (mm)	1570
Width (mm)	710
Height (mm)	1140
Dry weight (Kg)	300
Capacità di carico in piano (Kg)	700