NEW CITYTRAK TURN TO US FOR

Unrivalled manoeuvrability



CITYTRAK also provides great operational performance, with a combination of faster hopper cycles, quieter hydraulics for inner city operation, and high-capacity body with optimum weight distribution, it's an impressive new addition to our fleet and ideal for your household waste collection needs.





KEY FEATURES

Max payload: 11T (approx)

Body capacity: 18-30m³

Chassis: 18-26T

Max compacting ratio: 6:1

Cycle time: 14-16 sed

Compatible with a range of bin lifts





ADDITIONAL FEATURES

- » Ultra short rear overhang for optimum manoeuvrability
- » Fast cycle time for enhanced productivity
- » Built with high wear steel for optimum durability
- » Quiet hydraulics for inner city operation
- » 24 month warranty as standard for peace of mind

CITYTRAK manages tight spaces and tight turnarounds



Body external dimensions: L 4,744mm / W 1,800mm / H 3568mm (standard) 3768mm (H series)

Maximum working pressure: 185 bar

Engine revs during working phases: 1,000 rpm

Refuse loading speed: 1.5 m³/min

Full body unloading time: 35 seconds

Body unloading system: Tipping

Equipment working system: Hydraulic

HYDRAULIC SYSTEM

Low engine revs (speed controlled by hydraulic services)

PTO mounted on the gearbox – 1 x gear pumps

Oil tank with filter, cartridge 60 micron, in compliance with UNI EN 1501-1

Max. pressure valves on hydraulic system

Block pilot valves on lifting device cylinders

Mineral hydraulic oil ISO VG46

Equipment working system: Hydraulic

ELECTRICAL SYSTEM

Electrical system with PLC - Including system diagnostics via cab screen

Body unloading electrical controls

Engaged reverse speed alarm

3 x emergency buttons (2 on body sides, 1 in cab)

Rescue button

PTO connection safety controls

PTO engagement/disengagement electrical control

In cab control box: PTO connection – main switch – light alarms and other control buttons on demand

1 x operator-driver buzzer, on side of body

Rear view camera

FINISHING

Shot blasted, primed and finished in 2 pack paint

Lighting in compliance with current regulations

ADDITIONAL BENEFITS

Selectable waste fractions, to suit awide range of applications and optimise compaction pressures

Laser distance measurement of the ejection plate









