

MACHINE DIMENSIONS

Max Width – Work Mode (over brush plates) 1.105 mm (44 ins) Width over Body 1.170 mm (46 ins) Max Length (including brushes) 3.400 mm (133 ins) Length over Body 3.050 mm (120 ins) Max Height (excluding folding beacon) 1.980 mm (78 ins) Wheel Base 1.380 mm (54.3 ins) 1.380 mm (54.3 ins) Min. swept width (brushes in) Max. swept width (brushes out) 1.950 mm (76 ins) 750 mm (29.5 ins) **Brush Diameter** Max Hopper Dump (Unload) Height 1.500 mm (59 ins)

TRACK & INSIDE TRACK DIMENSIONS

Rear Wheels Inside Track
(inner wheel to inner wheel)

Rear Wheels Track
(centre of wheel to centre of wheel)

1,000 mm (37.6 ins)

TURNING CIRCLE (DIAMETRE)

Kerb to kerb 5.5 m Over brushes 7.1 m

VEHICLE WEIGHTS

1,260 kg (2778 lbs) Front Axle unladen Front Axle Max Weight 1,300 kg (2866 lbs) Rear Axle unladen 1,000 kg (2204 lbs) (3527 lbs) Rear Axle Max Weight 1,600 kg Max Total Permissible Wht (GVW) 2,620 kg (5776 lbs) 2,250 kg (4960 lbs) Kerb wht(ready for sweeping) (No options)

VEHICLE SPEEDS

Forward Travel Mode (Transit)

Reverse

Forward Sweep (Brushes down)

Forward Travel Mode (Work Mode)

(Brushes Up)

Reverse

25 km/h max (15.6 mph)

6 km/h max (4 mph)

12 km/h max (7.5 mph)

16 km/h max (10 mph)

6 km/h max (4 mph)

MAXIMUM HILL CLIMB

20%

HOPPER

Capacity 1.269 cu mtr Gross / 0.744 cu mtr Net System Compaction Ratio 2:1 1.4 mtrs (55 ins)

NOISE

Inside Cab with Fan at 2400 rpm 82 dB(A)
Drive By Noise (Transit) 81 dB(A)

WHOLE BODY VIBRATION

Hand Arm 0.48 m/s 2 (Limit is 2.5 m/s 2) Whole Body 0.14 m/s 2 (Limit is 0.5 m/s 2) Levels comply with Machinery Safety Directive 98/37/EC

STEERING SYSTEM

Gear type pump (1.1cc/rev) tandem driven with Aux pump off variable speed auxiliary electric motor
Open centre Hydrostatic steering unit incorporating PRV & cylinder protection valves

DRIVE SYSTEM

Motor 10kw (nominal) - 25kw (peak) 3- Phase Synchronous Motor

Axle Heavy Duty — Full Floating Axle-Shafts and
Blocking differential with 1:22,28 reduction ratio

ELECTRICAL DRIVE SYSTEM

Battery Type Lithium Ion (59 kW hr)
No of Cells 2 x 23 cell pack
Battery Weight 2 x 388 kg in total 776 kg
Battery Charge time
(from 75% – 80% depletion) Single Phase – 7 hrs 3 Phase; – 4 hrs

normal working Battery life (No of Charge cycles)

Battery Endurance under

Cell Capacity 400 Amp
Total Theoretical Storage 59 kWh
Usable Storage 46 kWh

2000 (equivalent to 5yrs normal activity) 400 Amp Hr. 59 kWh

2 shifts a day is feasible



BATTERY CHARGERS

Single Phase Charger

A depot based charger. Use switched interlocked industrial sockets. For EU use IEC 60309 Cable: 32A 3 pin wall socket to Charger

(230V / 16AMP Fused)

3 Phase Charger

A depot based charger. Use switched interlocked industrial sockets. Cable: 32A 5pin socket to Charger

(400V / 32A fFused)

BATTERY HANDLING EQUIPMENT

Battery Lifting Device Includes:

2,000 kg short fork with large 80 mm

rollers (KA458)

Battery Stand LH and RH - CD798

HYDRAULICS

Oil Specification Bio-degradable OECD 70% HFDU68

Hydraulic Tank 13 Its (3.4 US Gals)

Capacity

Brush Motor – max speed 105 rpm

Auxiliary System Max Pressures Max pressure – 210 bar

SUCTION FAN PERFORMANCE

Suction Fan – max RPM 2700 rpm

Maximum Flow Maximum 3600 m³/h (1m³/sec)

NOZZLE & SUCTION TUBE DIMENSIONS

Nozzle Dimensions Suction $520 \, \text{mm} \, \text{wide} \, \text{x} \, 90 \, \text{mm} \, \text{high} \, (21 \, \text{w} \, \text{x} \, 4 \, \text{H})$

Tube 175 mm (7")

BRAKES

Front and Rear Brakes Hydraulic Drum Brake with Adjusting System

Brake Fluid Type DOT 4 – SAE J 1703 DOT 4

TYRES

Size 155/70 R12C – 8Ply – Tyres on 4.5J rims –

Max Loading 750 kg (1650 lbs)
Tyre Pressure 6.5 bar (94 psi)
Tyre Footprint Loadings 3,40 kg/square centimeter
(At GVW) Wheel (at GVW); 48.3 psi (3.32 bar)

WATER SYSTEM

Tank Capacity 121 Its (31 US Gals)

Max system Pressure 8 bar (118 psi)

Cloudmaker Flow Rate 15 It/hr (3.95 US Gals)

PRESSURE WASHER

Electro/Hydraulic driven high pressure piston pump

Water Flow 9 Its/min (2.32 US Gals) Max Water Pressure 90 bar (1323 psi)

