

MACHINE DIMENSIONS

Width over Body	1.130	mm	(44.5 ins)
Max Length (including brushes)	3.520	mm	(138 ins)
Length over Body	3.090	mm	(121 ins)
Max Height (excluding folding beacon)	1.990	mm	(78 ins)
Wheel Base	1.400	mm	(55 ins)
Min. swept width (brushes in)	1.390	mm	(54 ins)
Max. width (brushes out)	1.910	mm	(75 ins)
Max Length	3.520	mm	(138.5 ins)
Max Hopper Dump (Unload) Height	1.460	mm	(57 ins)
Max Width (variable axle out)	1.390	mm	(54 ins)

TRACK & INSIDE TRACK DIMENSIONS

Real Writeels inside flack		
(inner wheel to inner wheel)	830 mm	(32.6 ins)
Rear Wheels Track		
(centre of wheel to centre of wheel)	945 mm	(37.2 ins)
Front Wheels Inside Track	1.090 mm	(42.9 ins)
(inner wheel to inner wheel)	with ax	le extended
Front Wheels Track	1.220 mm	(48 ins)
(centre of wheel to centre of wheel)	with ax	le extended

VEHICLE WEIGHTS

Front Axle unladen	1.060-1.190 kg	(2336-2623 lbs)
Front Axle Max Weight	1.300 kg	(2866 lbs)
Rear Axle unladen	830-1.060 kg	(1829-2336 lbs)
Rear Axle Max Weight	1.450 kg	(3196 lbs)
Max Total Permissible Wht (GVW)	2.550 kg	(5621 lbs)

VEHICLE SPEEDS

Forward Travel Mode (Transit)	35 km/h max (21.7 mph)
Forward Travel Mode (Brush Lift)	16 km/h max (10 mph)
Forward Work Mode (Sweep mode)	13 km/h max (8 mph)
Reverse	6 km/h max (4 mph)

MAXIMUM HILL CLIMB

20%

HOPPER

Capacity	1.500 Its Gross / 1000 Its Net
System Compaction Ratio	2:1
Ratio Clearance for tipping	1.4 mtrs (55 ins)

NOISE

DIIVE DY NOISE	70	UD(A)			
Stationary noise	76	dB(A)	@	2830	rpm

WHOLE BODY VIBRATION

Hand Arm 0.76 m/s 2 (Limit is 2.5 m/s 2) Levels comply with Machinery Safety Directive 2006/42 EC

ENGINE TYPE

Туре

Al:

	Petrol
Capacity	1.6L ; 4 cylinder
Power	39.5 KW (43.5hp)/3000 rpm
Max Torque	112 Nm/2200 rpm

Engine Oil Type 10w-40 API SLOR HIGHER CLASS

WG1605-G-ET01

Engine Oil Capacity	6 L (1.59 US Gals)
Coolant Type	50/50 water/antifreeze
	(Ethylene Glycol)

oolant Capacity (Total system)	13.5 L (3.55 US Gals)
Iternator Capacity	12V 90 amp
uel Tank Capacity	55 L (14.5 US Gals)
ngine Emissions	EU stage 5 / EPA Tier 4 final



MINIMUM TURNING CIRCLE (RADIUS)

Work Mode at Brushes 4.1 m (161.5 ins)
Work Mode at Front Wheels 3.25 m (128 ins)
Inner rear Wheel Turn Radius 1.7 m (66.95 ins)

HYDRAULICS

Oil Specification ISO 46 Hydraulic Oil
Hydraulic Tank Operating Capacity 40 L (10 US gals)
Suction Fan - max RPM 2.800 rpm
Brush Motor - max speed 105 rpm
Transmission Max Pressure 275 bar (4.043 psi)

SUCTION FAN PERFORMANCE

 $\begin{array}{ll} \text{Maximum Flow} & 7.200 \text{ m}^3/\text{h} \text{ (2m}^3/\text{sec)} \\ \text{Maximum Pressure} & 48 \text{ mbar} \end{array}$

BRAKES

Rear Brakes Knott 230x50 hydro servo with

manual adjust

Front Brakes Knott 200x30 hydro simplex with

manual adjust

TYRES

Size 155/70 R12C - Tyres on 4.5J rims
Max Loading 750 kg (1650 lbs)
Tyre Pressure 6.5 bar (94 psi)
Tyre Footprint Loadings 3.5 kg/square centimeter

WATER SYSTEM

Tank Capacity 195 L (51.4 US Gals)
Max system Pressure 8 bar (118psi)
Cloudmaker Flow Rate 15 L/hr (3.95 US Gals)

PRESSURE WASHER

Water Flow 13 L/min (3.43 US Gals) Max Water Pressure 90 bar (1323 psi)

STREET WASHER

Max Water Flow 17 L/min (4.48 US Gals)
Max Water Pressure 100 bar (1470 psi)

