

# Suction sweeper

### - Park Ranger 2150

#### Standard equipment:

Hopper

As standard the hopper has a self-cleaning rotation filter system and a fresh water tank with 100 I capacity.

Front brush unit - 2 or 3 brushes

Consists of 2 front brushes and a suction mouth or 2 front brushes, 1 side brush and a suction mouth. Each brush is equipped with a water sprayer to prevent dust spreading while the unit is working. The suction mouth is designed with few mechanical parts for lower operation and maintenance costs.

The side brush extends the sweeping width to 1660 mm and is perfect for sweeping in corners, under benches etc. With the side brush sweeping is possible at two levels: while the two front brushes sweep the road, the side brush can sweep the pavement or a higher stair step.

If the side brush is needed, this is a factory mounted

solution.

Height regulation

Nose wheel for height regulation of the front brushes for excellent sweeping result and minimal brush wear.

Hopper stand

Frame for easy fitting, removal and storage of the

hopper.

Speed adjustment

Adjustable speed of the front brushes is standard.

Water meter

A water meter on the side of the hopper ensuring an excellent overview over water consumption and

capacity.

#### **Extra equipment (options):**

External wander hose

The external suction hose is useful in areas that cannot be reached by the suction sweeper unit. With easy access, great mobility and excellent suction, cleaning can be done quickly around rubbish bins, under benches, on stairs or the like. The 6 m long hose is stored on top of the suction tank and is always ready for use. Specifications: 6 m x Ø150 mm.









## Suction sweeper

- Park Ranger 2150







2900 / 3500 mm

### **Technical specifications**

#### **Dimensions**

Length with 2 / 3 brushes  Width with 2 / 3 brushes  Height with / without cabin  Height with remote wander hose  Storage dimensions  Length with stand + 2 / 3 brushes  Width with stand  Height with stand  Height with stand  Height with stand + remote wander hose  Weights  Weight with / without cabin  Weight - hopper (excl. remote wander hose)  Weight - front brushes, 2 brushes  Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	mm mm mm mm mm mm mm mm kg kg kg	2200 1350 / 1500 1200 1920 2270 960 / 850 340 / 450 135 58
Height with / without cabin Height with remote wander hose  Storage dimensions Length with stand + 2 / 3 brushes Width with stand Height with stand Height with stand + remote wander hose  Weights Weight with / without cabin Payload with / without cabin Weight - hopper (excl. remote wander hose) Weight - front brushes, 2 brushes Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	mm mm mm mm mm mm kg kg kg	1935 / 1850 2200 1350 / 1500 1200 1920 2270 960 / 850 340 / 450 135
Height with remote wander hose  Storage dimensions  Length with stand + 2 / 3 brushes  Width with stand  Height with stand  Height with stand + remote wander hose  Weights  Weights  Weight with / without cabin  Payload with / without cabin  Weight - hopper (excl. remote wander hose)  Weight - front brushes, 2 brushes  Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	mm mm mm mm kg kg kg kg	1350 / 1500 1200 1920 2270 960 / 850 340 / 450 135
Storage dimensions  Length with stand + 2 / 3 brushes  Width with stand  Height with stand  Height with stand + remote wander hose  Weights  Weights  Weight with / without cabin  Payload with / without cabin  Weight - hopper (excl. remote wander hose)  Weight - front brushes, 2 brushes  Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	mm mm mm kg kg kg kg kg	2200 1350 / 1500 1200 1920 2270 960 / 850 340 / 450 135 58 83
Length with stand + 2 / 3 brushes  Width with stand  Height with stand  Height with stand + remote wander hose  Weights  Weight with / without cabin 1)  Payload with / without cabin  Weight - hopper (excl. remote wander hose)  Weight - front brushes, 2 brushes  Weight - front brushes, 2 brushes + 3rd brush	mm mm kg kg kg kg	1200 1920 2270 960 / 850 340 / 450 135 58
Width with stand  Height with stand  Height with stand + remote wander hose  Weights  Weight with / without cabin 1)  Payload with / without cabin  Weight - hopper (excl. remote wander hose)  Weight - front brushes, 2 brushes  Weight - front brushes, 2 brushes + 3rd brush	mm mm kg kg kg kg	1200 1920 2270 960 / 850 340 / 450 135 58
Height with stand  Height with stand + remote wander hose  Weights  Weight with / without cabin 1)  Payload with / without cabin  Weight - hopper (excl. remote wander hose)  Weight - front brushes, 2 brushes  Weight - front brushes, 2 brushes + 3rd brush	mm kg kg kg kg	1920 2270 960 / 850 340 / 450 135 58
Weights Weight with / without cabin 1) Payload with / without cabin Weight - hopper (excl. remote wander hose) Weight - front brushes, 2 brushes Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	mm kg kg kg kg kg kg	2270 960 / 850 340 / 450 135 58
Weights  Weight with / without cabin <sup>1)</sup> Payload with / without cabin  Weight - hopper (excl. remote wander hose)  Weight - front brushes, 2 brushes  Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	kg kg kg kg kg	960 / 850 340 / 450 135 58
Weight with / without cabin <sup>1)</sup> Payload with / without cabin  Weight - hopper (excl. remote wander hose)  Weight - front brushes, 2 brushes  Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	kg kg kg kg	340 / 450 135 58
Weight with / without cabin <sup>1)</sup> Payload with / without cabin  Weight - hopper (excl. remote wander hose)  Weight - front brushes, 2 brushes  Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	kg kg kg kg	340 / 450 135 58
Payload with / without cabin  Weight - hopper (excl. remote wander hose)  Weight - front brushes, 2 brushes  Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	kg kg kg kg	340 / 450 135 58
Weight - hopper (excl. remote wander hose) Weight - front brushes, 2 brushes Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	kg kg kg	135 58
Weight - front brushes, 2 brushes + 3 <sup>rd</sup> brush	kg	
		83
Hopper		
· ioppe:	1	
Hopper net volume (EN 15429-1)		438
Hopper gross volume	i.	458
Hopper load, max.	kg	300
Tipping height	mm	1300
Fresh water tank capacity	1	100
Sweeping system & performance		
Working width - 2 brushes	mm	1200
Working width - 3 brushes	mm	1660
Turning circle - 2 brushes and hopper (wall to wall) 2)	mm	3490
Turning circle - 3 brushes and hopper (wall to wall) 2)	mm	4750
Brush speed	rpm	0-100
Brush diameter Ø	mm	570
Suction tube diameter Ø	mm	150
Ground clearance below suction mouth	mm	30-80
Ground clearance below brushes	mm	140
Air flow	m³/h	2500
Air speed	km/h	140
Dust levels: EUnited PM10 and PM2.5		****
Noise emissions		
Sound power level LwA (2000/14/EC and DIN EN ISO 3744)	dB(A)	107

 $<sup>^{1)}</sup>$  Includes: hopper, 2 brushes, 75 kg operator and 90% fuel capacity.  $^{2)}$  EN 15429-1

