

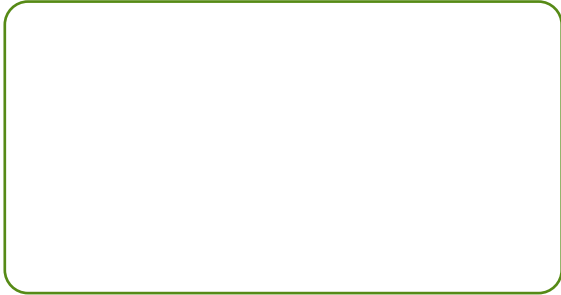


Technical specifications of Gobbler ride-on cum walk-along power suction litter picker

Parameters	Performance	Unit
Maximum machine length (including hose, tool etc.)	Upto 2100	mm
Maximum machine width (including hose, tool etc.)	Upto 1100	mm
Maximum machine height (including hose, tool etc.)	Upto 1800	mm
Gross machine weight	Upto 470	Kg
Airflow of operational system	Min. 900	m3/Hr
Maximum air velocity in hose	40	m/s
Hose inner diameter (suction)	110 (125 optional)	mm
Operating arc range	90	Degrees
Collection bag/ container capacity with compaction	240	Litres
Noise level during operation	Between 55-65	dB
Battery voltage	48 Volts (12*4)	V
Battery capacity	100 - 145	Ah
Daily battery life during overall suction and traction application	10 - 12	hrs
Water tank capacity	10 - 12	Litres
Turbine motor	High rpm @3000	1.5 kw
Traction motor	High rpm @3000	1 kw



Ecogreen Equipments LLP
 210, Padma Tower-II, 22 Rajendra Place
 New Delhi - 110008, INDIA
 M. +91 - 9958364364
 E. info@ecogreenindia.in
 W. www.ecogreenindia.in



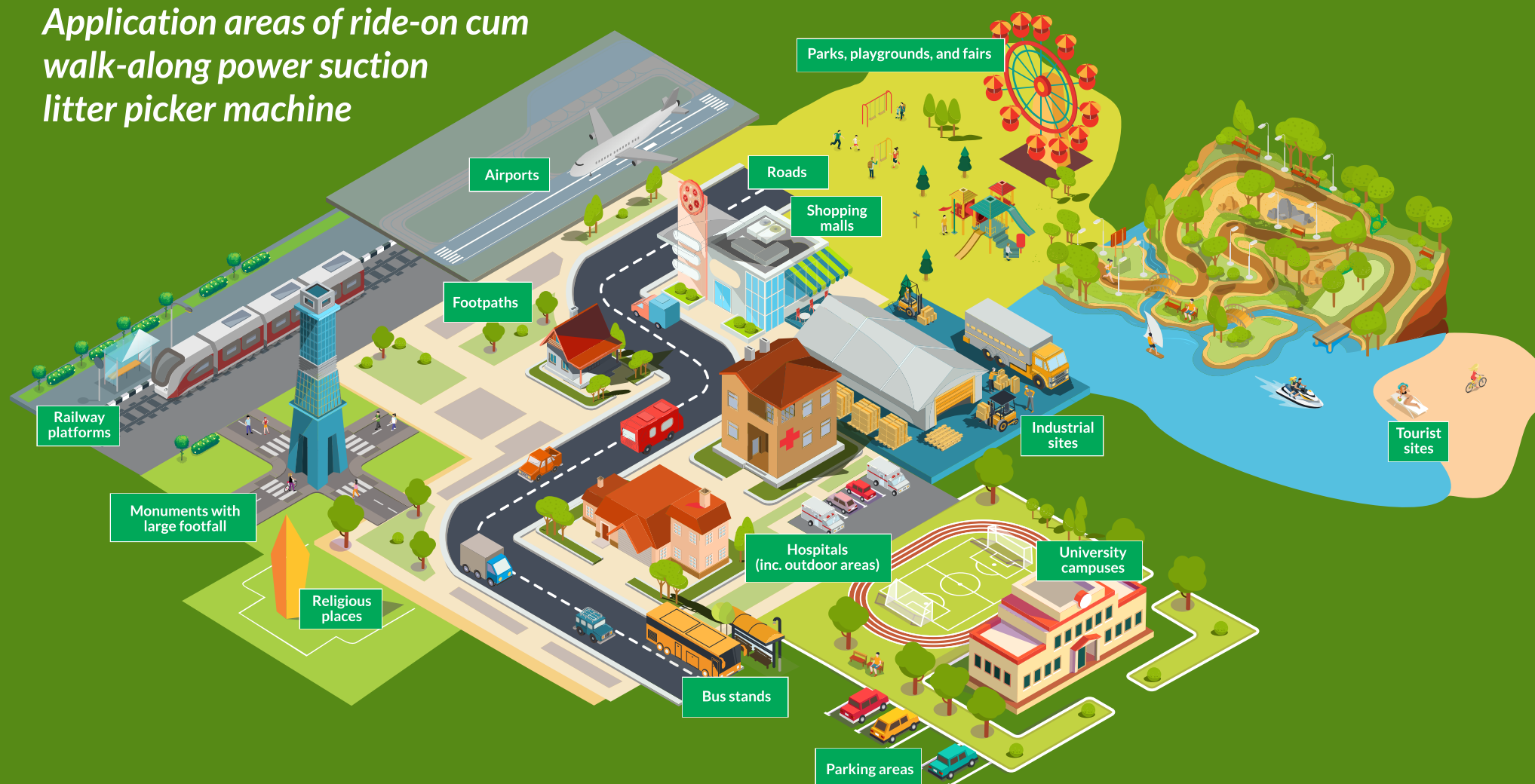
BATTERY OPERATED LITTER PICKER

100%
 electric





Application areas of ride-on cum walk-along power suction litter picker machine



Advantages of **gobbler ecoOn** ride-on cum walk-along power suction litter picker machine

Efficient and economical:

Gobbler works on electric batteries, which provide autonomy of use and which can be recharged overnight by plugging into the mains. These batteries have exceptional longevity guaranteed.

Effective on all surface:

Gobbler works as well outside as inside, on every type of surface, concrete, tarmac, paving, lawn, cinder track, sand, etc. As gobbler is 110cm wide, it goes everywhere, even through a domestic doorway.

Omnivorous:

Gobbler devours all type of waste: fragments of wood, plastic, aluminium, paper, disposable glasses, dead leaves, plastic bags, wrappers, soda cans and glass, plastic and metal bottles, etc.

Ergonomic and reliable:

Gobbler has highly effective security devices, both passive and active to protect both the operator and his immediate environment. The machine is extremely easy to handle.

