OT900

BATTERY-POWERED ELECTRIC TUG
TO PULL LOADS **UP TO 3000 KG***

ZERO EMISSIONS

QUIET

LOW MAINTENANCE





PO Box 1468 Auburn St. Wollongong NSW 2500 Phone: 1300 213 010 Fax: +61 2 4226 2208

ABN 98 002 454 462

sales@spacepac.com.au / www.EMOVEIT.com.au



Folding and height adjustable tiller for better comfort of use



Butterfly accelerator, easy to control with your thumb



Battery charger on board, display with light indication of charge status



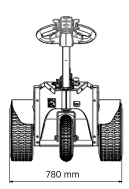
Pivoting wheel allows a minimum of space to steer

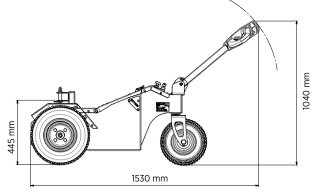


The OT-900 is a towing equipment, with three wheels and tiller steering. It has been designed to easily move trailer trolleys and other containers on wheels, in safety and comfort, reducing physical stress and improving productivity. Many configurations are possible by choosing among different types of batteries and tires. It can be fitted with several accessories that make the standard product adaptable to many uses.











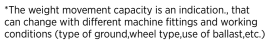


FEATURES

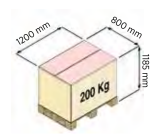
Equipment body		3 wheels
Driving wheels on differential		Garden type
Driving control type		Foldable tiller
Accelerator		Butterfly type
Hook height		430 mm abt
Battery charger		On board, 13 A High Frequency
Dashboard display		Remaining battery charge
Parking brake		Electromagnetic with the possibility of release
Batteries		Flooded 2 x 12V/72 Ah C20 (or AGM 2 x 12V/85 Ah C20)
Elektromotor	OT900 OT1200	24V/900 Watt S1 24V/1200 Watt AC S2 60 min
Product net weight		178 kg abt

PERFORMANCES

Weight movement capacity on flat surface up to*	3000 Kg
Pulling speed	
Fast	5 Km/h abt
Slow	2,5 km/h abt
Pushing speed	
Fast	3 Km/h abt
Slow	1,5 Km/h abt
Battery recharging time	8 hours abt



Features shown are subject to change without notice



ACCESSORIES



Anti dumping wheel frame with additional hook heights



Direct steering system



Clamp for trailer trolleys



hook



Trailer mount and ball



types



Ballast

24 Kg



Flashing light



Different tyres and tread profiles



wheels



Different battery treatment by polyurethane filled types