

FİL HYDROSTATIC VACUUM ROAD SWEEPER MACHINE

FİL ON GASOLINE SWEEPER	FİL ELECTRIC TYPE SWEEPER
ENGINE BRAND : BRIGGS&STRATTON	VERY QUIET OPERATION
FUEL TYPE : GASOLINE (UNLEADED)	2 SEPERATE UNITS CONSISTING OF 48V AND 1500 WATT ELECTRIC ENGINES (ONE FOR THE VACUUM FAN AND ONE FOR DRIVING THE MACHINE)
ENGINE POWER: 11 KW (13 HP) 340 cm ³	ELECTRIC TYPE BRAKE SYSTEM
IGNITION TYPE : ELECTRICAL STARTER	FORWARD AND BACKWARD DRIVING WITH ELECTRIC ENGINE
OPERATING SPEED : 0-6 KM/HOUR	DIMENSIONS (LxWxH): 1900x750x1730 mm
CAPACITY OF THE FUEL TANK : 20 LT.	LITTER TANK : 240 LT
DIMENSIONS (LxWxH) : 1820 x 750 x 1730 mm	NECESSARY EQUIPMENT FOR BATTERY CHARGE
WORKING TIME WITH FULL FUEL TANK 15-20 HOURS	FULL BATTERY WORKING 8-15 HOURS
FUNCTION: HYDROSTATIC (FORWARD&BACKWARD)	POLYESTER BODY
ORIENTATION OF THE VEHICLE : MANUEL	RUNNING SPEED UP TO 6 km/hour
EMPTY WEIGHT OF THE VEHICLE: 220 KG	STAINLESS STEEL, ELECTRO ZINC-PLATED, CORROSION- RESISTANT, CHASSIS
DIAMETER OF SUCTION HOSE: 125 MM	125 mm DIAMETER, IMPACT-RESISTANT, UNBREAKABLE SUCTION PIPE
SIDEWALK HEIGHT : ASCENDABLE MAX HEIGHT OF SIDEWALK 12 CM	UP TO 12 cm CAPACITY TO CLIMB ON THE PAVEMENTS
CAPACITY OF LITTER TANK : 240 LT	POSSIBLE TO BE USED BOTH WITH LEFT OR RIGHT HANDS
LEVEL OF NOISE: 70 db (A) 30 lt. (on a distance 4 m) ELECTRIC S OPERATING ANGLE: UP TO 25% DEGREES ELECTRIC SYSTEM: 12 V BATTERY	NON-POLLUTING FILTER SYSTEM / EVACUATION SYSTEM