

SWEEPERS - WALK BEHIND

705

MAX PRODUCTIVITY

MAIN BRUSH PATH

VOLTAGE SYSTEM

 $3150 \, m^2/h$ $700 \, mm$ $12 \, v$



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE

INNOVATIONS

RETAIL

CLEANING SURFACE





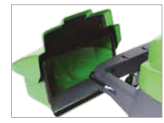
CLEANING CONTRACTORS



SPECS



INTUITIVE CONTROL PANEL



LARGE FRONTAL WASTE TRAY



EASY MAINTENANCE

TECHNICAL DATA			
		705 ET	705 ST
Code		MSUT00697	MSUT00696
PERFORMANCE			
Main brush cleaning path width	mm	700	700
Side brush cleaning path width	mm	900	900
Max theoretical productivity	m²/h	3150	3150
Voltage	V-Ah	12	-
Installed power	W/HP	485	4 Hp
Hopper capacity	l	65	65
Hopper Discarghe System	Type/mm	Low-Manual	Low-Manual
Filtering surface	m ²	3	3
Fylter type		Panel -paper	Panel -paper
Max speed	km/h	3,5	3,5
Max Climb	%	2	2
Weight whithout batteries	kg	75	88,5
Dimension (LxWxH)	mm	1160x810x1000	1160x810x1000

STANDARD ACCESSORIES			
	705 ET	705 ST	
BRUSHES			
MAIN BRUSH	SPPV76062	SPPV76062	
SIDE BRUSH	SPPV76057	SPPV76057	
FILTERS			
FILTER	FTDP76066	FTDP76066	

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
Acid flat plate battery BAAC00011	1	12V 60 Ah (C5)	278x175x190	70	Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001
Acid flat plate battery BAAC00012 *	1	12V 75 Ah (C5)	325x175x212	90	Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001

^{*} RECOMMENDED WITH MPVR00610