



SWEEPERS-WALK BEHIND

705



MAX PRODUCTIVITY

3150<sub>m2/h</sub>

MAIN BRUSH PATH

700<sub>mm</sub>

VOLTAGE SYSTEM

12 V



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



INTUITIVE CONTROL PANEL



LARGE FRONTAL WASTE TRAY



EASY MAINTENANCE

## TECHNICAL DATA

Code		<b>705 ET</b>
		MSUT00697
<b>PERFORMANCE</b>		
Main brush cleaning path width	mm	700
Side brush cleaning path width	mm	900
Max theoretical productivity	m <sup>2</sup> /h	3150
Voltage	V-Ah	12
Installed power	W /HP	485
Hopper capacity	l	65
Hopper discharge system	Type/mm	Low-Manual
Filtering surface	m <sup>2</sup>	3
Fylder type		Panel-paper
Max speed	km/h	3,5
Max Climb	%	2
Weight without batteries	kg	75
Dimension (LxWxH)	mm	1160x810x1000

## STANDARD ACCESSORIES

	<b>705 ET</b>
<b>BRUSHES</b>	
MAIN BRUSH	SPPV76062
SIDE BRUSH	SPPV76057
<b>FILTERS</b>	
FILTER	FTDP76066

## BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
Acid flat plate battery BAAC00011	1	12V 60 Ah (C5)	278x175x19	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