

Roots E430 Walk Behind Machine

Technical Specification

Technical data		E430
Number of brushes	Units	1
Brush diameter/working width	cm	43
Effective suction width	cm	75
Theoretical area performance	m²/h	1700
Air flow - Min	m³/h	155
Vacuum	mbar (mm/WC)	187.5 (1875)
Nominal voltage, frequency	Volt/Hz	230 AC/50 Hz
Power requirement, total - Max	W	1800
Power brush motor - Max	W	800
Power suction motor - Max	W	1000
Working speed	up to km/h	4
Brush speed - Min	rpm	280
Brush pressure	kg	22
Specific brush pressure	N/cm²	0.25-0.37
Clean water tank	litres	22
Dirty water tank	litres	22
Measurements/Weight		
Length, ready for operation	cm	100
Width (without/with squeegee)	cm	45/75
Height, ready for operation	cm	87



