










HOOVER MAXI



HOOVER is a leaf vacuum cleaner machine designed for the “for-processing” market, which sucks the crop residues and all leaves that remains on the ground. It is equipped with a cutting bar, that is mounted on electro-hydraulic sensors to control the cutting height, which is adjustable from the workstation. The extractor hood is adjustable in high. HOOVER is equipped with a “vacuum cleaner” that sucks the product without to grind it. The forward moving system permits to the operator to have the possibility to decide to set a constant speed. The bin, with a capacity of 1000 l, can be lifted up till 200 cm (from the group till the base of the bin), it is tipped over and it has an opening to unload the crop residues. Thanks to this lifting system, the product can be unloaded directly onto a trailer. HOOVER MAXI is featured by a relevant performance thanks to the powerful engine.

MOD.									
	cm/in	cm/in	cm/in	HP/KW			km/h	Kg/lb	cm/in
HOOVER MAXI	Min. 135/53,1	120 • 130 • 140 • 150 • 160 • 170 • 180/ 47,2 • 51,2 • 55,1 • 59,1 • 63 • 66,9 • 70,9	23/9,1	MOTORE • ENGINE • MOTEUR • MOTOR • MOTOR KUBOTA 2403 CR TURBO DIESEL 65,1 HP / 48,6 KW	idrostatica • hydrostatic hidrostatica • hydrostatique hydrostatisch гидростатический	4	0 - 10	2000/ 4409,2	A: 157,5 B: Max. 90,5 H: 74,8 • 98,4