COLOMBO







Colombo digger shaker inverter

The 2-Row and 4-Row Digger Shaker Inverter made by Colombo cuts and digs up the vines underground and smoothly lift onto the rattler bars for transfer to the inverting barrels. Peanuts are inverted into compact and erect windrows through of a continuous and uniform way to become easier to feed the combine. The machine is fitted with a system to removing soil, rocks, and all kind of impurities from the vines. Narrow width of windrows allows the tractor tires to travel over the vines without jeopardizing the peanuts. Depending on the varieties of peanuts, taller height of windrows keeps peanuts off the ground and helps to protect from humidity, thus preventing loss and preserving quality.



Main features:

Machine of easy and low maintenance Manufactured with components of the highest quality. Efficient with erects and creeping varieties.

Specifications

Model:	C 200	C 400
Recommended Tractor HP:		130
Coupling (hitch):	Cat. II	
РТО:	driveline shaft - 540 rpm	
Height:	1650 mm	1650 mm
Length:	3750 mm	3800 mm
Cutting width (pick up):	1620 - 1720 mm	3320 - 3400 mm
Total width:	2300 mm	4250 mm
Weight:	1150 kg	2200 kg

Product improvement is one of MIAC's priorities. COLOMBO reserves the right to introduce changes in product components and accessories without previous notice.



Sweere | Agricultural Equipment t: +31 (0) 165 315 536 f: +31 (0) 165 310 246 @: info@sweere.net