



VR 3000

Manoeuvrable stock harvester



VSS AMAC Stock harvester

The VSS AMAC harvester (VR 3000) is extremely suitable for harvesting potatoes. The machine can be adapted for harvesting onions or other crops. The VSS AMAC VR 3000 distinguishes itself by its large capacity and manoeuvrability. Service and maintenance are limited to a minimum and can be carried out in a simple way. The VSS AMAC VR 3000 has two independent input channels whose depth can be controlled separately. One cutter is incorporated in the harvesting mat, while in the screening mat there are two adjustable cutters. The long screen conveyor has a large screening capacity and a small angle of inclination so that the produce does not roll back. The machine is provided with discharge conveyors, which can be used as storage. When the discharge conveyors are shut, they automatically stop turning; in this way a stretch of 15 m can be driven without discharging.

Technical data VR 3000	
Length	7.5 m
Width	3.5 m
Height	2.2 m
Screen area	9 m ²
Width discharge conveyors	0.8 m

Characteristics VR 3000

- 4 diabolos for depth control
- 2 or 3 harvesting blades per raised bed
- 8 discs
- Harvesting mat with one adjustable cutter
- Screening mat met two adjustable cutters
- Steered wheels with automatically centred position
- Discharge conveyors with windrow attachment
- Service-friendly powering (hydraulic)
- Work lighting
- Revolving light

Options VR 3000

- Controlled tow bar
- Plastic diabolos
- Onion input set
- Automatic depth control with sensors
- Automatic lubrication
- Roll for windrow attachment

- 1 Harvesting front with diabolos
- 2 Screening mat with powered cutters
- 3 Discharge in a windrow
- 4 Compact construction



DETAILS

VSS Amac BV

Noordland 23

4451 RP Heinkenszand

The Netherlands

T +31 113 567050

F +31 113 563939

E info@vssamac.com

I www.vssamac.com