

Set-Up Seed Drill

Ventra



Standard equipment:

- Universal dosing unit (dosing from 1 up to 360 kg/ha (peas and beans up to appr. 450 kg/ha))
- Comfort linking unit
- Electronic dosing drive
- Electronic operator terminal (keys and touchscreen operation) with tramline control 2x2 rows
- Hydraulic blower drive with big dimensioned fan
- Hopper capacity with 820 litres with viewing window in the front
- Filling level indicator electronic
- Agitator shaft with swith-off
- Double disc coulters with cover in the front, scraper inside and "R-Disturbance system"
- Press wheels
- Hydraulic coulters control with automatic coulters lifting and automatic adjustment of the coulters pressure (up to 110 kg)
- Central setting of the depth of seed placement
- Lateral platform and foldable stairs
- Supporting legs

Terminal VENTRON V1

The Ventron operator terminal has a color display and can be operated by using buttons or touchscreen.

A 7-pole signal cable supplies the terminal with all necessary information.



Electronic drive

The dosing unit is driven electronically and ensures high accuracy and reliability.



Comfort calibration unit

- Calibrate easily and conveniently – everything from one position.
- Tool-free switching to start the calibration test.



Universal dosing unit

A bucket wheel makes everything possible. Sowing from 1 to 360 kg/ha (450 kg/ha for peas and beans).

- Easy and tool-free changeover to fine seeds.
- Application rates from 1 to 360 kg/ha (450 kg/ha for peas and beans)



Central adjustment

- Central adjustment of the deposition depth
- Infinitely adjustable by spindle
- Tool-free adjustment



Seed harrow

- Pressure and tilt adjustment allow an ideal adjustment to the given field conditions.
- Tool-free adjustment of the pressure
- Tool-free tilt adjustment
- Tool-free foldable

Double disc couler

- Specially developed for high working speeds and extreme conditions.
- Service-free rubber bearing at couler suspension
- Cover front as standard
- Cover inside as standard
- Perfect high speed seed placement through "R-Disturbance system".

Scrapers for press wheels

- Avoids clumping of the press wheels

Couler bar

- Parallelogram guided couler bar
- Autom. hydraulic couler bar lifting
- Autom. hydraulic couler pressure adaption
- Couler step of 48 cm

Ventra	Working width cm	Double disc couler	Dosing unit drive	Amount of rows	Distance of rows cm	Couler step cm	Seed hopper capacity litre	Transport width cm	Weight kg	Usable filling hole cm	Filling height
M 3012 DS	300	yes	electronic	24	12,5	48	820 / 1100	300	1380	138x191	200