

HORSCH

Farming with passion

Maestro

The new AirVac and AirSpeed metering devices



What are the excelling features of the new metering devices?

- Electrically driven as a standard
- Can be universally used for precise grain singulation and the most different crops
- Metering of maize, sunflowers, sugarbeet, sorghum, rape, soybeans other types of beans
- Simple handling: the scraper does not have to be adjusted
- Seed monitoring via grain sensor: information about the singulation accuracy
- Individual control of every row: individual row switch off, SectionControl, VariableRate, tramline control



What is the difference between AirVac and AirSpeed?

AirVac

- Reliable singulation via a vacuum
- High precision for sowing speed up to 12 km/h
- Maximum yields due to optimum embedding of the grains
- Utmost flexibility for the most different crops
- Increased time frame in case of wet sowing conditions



AirSpeed

- Precise singulation by means of overpressure
- Perfect plant spacings at high operational speeds
- Safe embedding of the grain by means of a shot system and a catching roller
- Maximum power and efficiency



Availability of the new metering devices AirVac and AirSpeed



AirVac

AirSpeed

Maestro CV/CX	✓	✓
Maestro SV/SX	✓	✓
Maestro RV	✓	---
Maestro DV	✓	---

The new metering discs



30-hole disc for maize



48-hole and 2-row 96-hole disc for soya



All specifications and illustrations are approximate and non-binding. Technical features and design are subject to change.

EN-60.025_646 (2020.08_ver.01)



horsch.com

Your distributor:

HORSCH

HORSCH Maschinen GmbH
Sitzenhof 1
92421 Schwandorf

Phone: +49 9431 7143-0
Fax: +49 9431 7143-9200
E-Mail: info@horsch.com