





ADVANTAGES

- Easy operation with ISOBUS is possible
- Exact lateral distribution over the whole working width
- · Precise spreading of the seed, independent of the wind
- There are many different ways to tailor the PS to your needs thanks to a large selection of hoppers, seeding shafts, fan types, outputs, etc.
- Ground speed-related seed rate application & headland management (with sensors)
- Mounting options on almost any soil tillage implement, seed drill and crop care implement regardless of
- EU obligatory device inspection badge for granulate spreader for crop protection application available upon request

		PNEUM. SEEDERS STANDARD + FERTILIZER EDITION
Standard & Fertiliser Edition (D) models Number indicates hopper size in litres		PS 120 M1 (D) / PS 200 M1 (D) / PS 300 M1 (D) / PS 500 M2 (D) / PS 800 M1 (D) / PS 1600 M1 (only Standard)
Hopper		120 – 1,600 litre capacity
Working width		1 – 12 m
Fan types	electric fan	Application rate: 0 - 3.5 kg/min max. hose length: 4 m / max. working width: 6 m
	electric fan PLUS	Application rate: 0 - 7 kg/min max. hose length: 8 m / max. working width: 12 m
	hydraulic fan	Application rate: 2 - 30 kg/min max. hose length: 10 m / max. working width: 12 m

LEARN MORE!











Technical data provided without guarantee; errors and omissions reserved. All pictures are symbolic pictures. Photos: © APV, © Christian Postl



APV - Technische Produkte GmbH

Zentrale: Dallein 15 3753 Hötzelsdorf

Austria

Phone: +43 2913 8001

office@apv.at www.apv.at

CATCH CROP SEEDERS FROM THE WORLD MARKET LEADER



AMBITION. PASSION. VISION.



