



APV PNEUMATIC SEEDER

XD 4200 M1

TECHNICAL DATA

Working width	up to 36 m with piping
Dimensions closed with platform kit in mm (HxWxD)	1,900 x 1,850 x 2,950
Dimensions closed without platform kit in mm (HxWxD)	1,900 x 1,850 x 2,450
Dimensions with open lid with platform kit in mm (HxWxD)	2,700 x 1,850 x 2,950
Hopper	4,200 l steel hopper with CDC coating
Metering units	2 units
Outlets	24 outlets as standard (12 outlets per dosing unit)
Outlets diameter	50 mm (2 inch)
Platform for mounting with contra plate in mm (WxD)	1,570 x 1,730
Net weight	1,080 kg
Power data electrical	12 V - 45 A
Power data hydraulical max.	max. 200 bar - 75 l/min
Application rate	10-200 kg/min
Max. hose/pipe length	20 m with 63.5 mm (2.5 inch) tubes

⚠ You need two single-acting hydraulic control units (size BG 3) and one pressureless return (without reduction, **max. 5 bar return pressure**) with a size 4 coupling (BG 4).

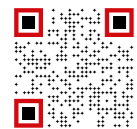
STANDARD SCOPE OF DELIVERY

- Seeding shaft for fine seed 192 ccm and seeding shaft for coarse seed 960 ccm (10-150 kg/min) – seeding shaft for 150-200 kg/min available as an accessory
- 1 fill level sensor per metering unit
- 2 calibration buttons
- Foreign object sieve
- Platform kit and mounting plates
- 24 outlets with 50 mm diameter
- 24 dispersion plates with 50 mm hose inlets

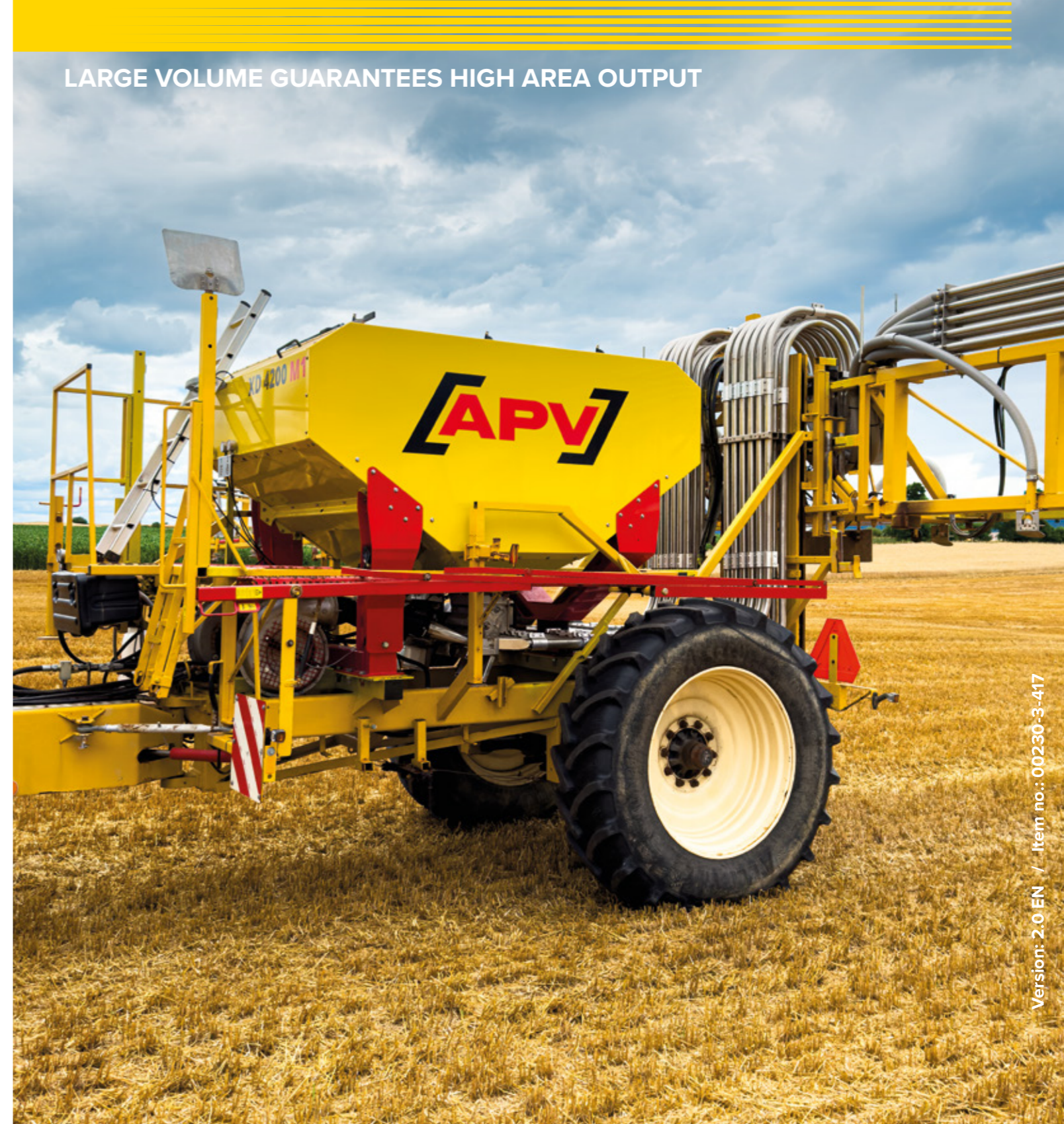
APPLICATIONS

- Application of nurse crops, cover crops and fertilizer
- For mounting on implements with sufficient space, e.g.: system tractors, agro-trucks, field sprayers, ...

LEARN MORE!



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



LARGE VOLUME GUARANTEES HIGH AREA OUTPUT

Version: 2.0 EN / Item no.: 00230-3-417

 APV - Technische Produkte GmbH
 Dallein 62
 3753 Hötzelndorf
 Austria
 Phone: +43 2913 8001
 office@apv.at
 www.apv.at

AMBITION. PASSION. VISION.



HOW IT WORKS

FUNCTIONAL PRINCIPLE

With the Pneumatic Seeder XD, the already known advantages of the smaller PS series are also used for larger quantities and widths and, in addition, a higher application rate is also possible. The hopper for the spreading material is made of CDC-coated steel and has a volume of 4,200 litres and is also suitable for fertilizer. With its large hopper opening, filling from boxes, big bags or similar is convenient. Nothing stands in the way of a powerful use.



INDIVIDUALITY

Its two metering units are made of stainless steel and therefore the XD is also able to apply seed/intercrops as well as fertilizer. With the large seeding shafts high quantities (e.g. fertilizer) can be applied. Working widths of up to 36 m are possible (depending on the spreading/seed properties) with the appropriate application line routing. Depending on the spreading material, two different seeding shafts are included. The seeding shaft can also be replaced when the hopper is full.



COMPATIBILITY

With its compact and flat design, the XD with contra plates can also be mounted on selfpropelled sprayers instead of the sprayer tank, for example, and the existing boom can also be used for dispersion plate installation. This means that machines which exist already on the farm can be utilised even more efficiently. In addition, mounting plates and a platform kit are also included to manage the accessibility of the hopper lid and the metering unit.



ADVANTAGES

EXACT

- Exact lateral distribution over the entire working width
- Half-side shut-off control with ISOBUS
- **Section Control, Variable Rate Control** and Rate per Section
- Speed-related seed rate application and headland management (with sensors)
- Robust, torsion-tolerant steel frame
- Dispersion plate application is more accurate than centrifugal spreaders, especially at the field boundaries
- Independent of wind and the shape and weight of the granules

VERSATILE

- Stainless steel metering unit
- Spreading of fertilizer, cover crops and nurse crops
- Hopper protected against corrosion with CDC coating
- Can be mounted on various implements, e.g. replace the sprayer tank on self-propelled sprayers, system tractors, agro-trucks, ...
- Realises large quantities paired with a large working width

COMFORTABLE

- Convenient calibration test and hopper filling
- Quick seeding shaft exchange even when the hopper is full
- Simple emptying of residue
- Precise metering and adjustment of the application rate (optionally with sensors also speed-dependent)
- Headland management possible with optional sensors

