



## Measurement of amount and speed of product flow in hoses / pipes



**SeeDector** deploys a microwave doppler technique ("Radar") for detecting mass flow and flow speed of particulate products in hoses / pipes - pneumatically conveyed or free falling.

For many applications e.g. pneumatic seed drills und fertilizer applicators the product mass flow and flow speed are measurable first time.

#### **Product flow measurement**

- Detection of product flow
- Sensor solution for detection of partial blockage in an early stage of buildingup
- Measurement through plastic hoses / pipes / tubes without any design alterations
- Simple installation by clamping on
- Measurement not susceptible to dust and incrustation inside of pipes
- fully encapsulated, environment protection to IP69K
- German and European Patent pending
- US Patent granted

# SeeDector Sensor

The **SeeDector** smart sensor detects the amount and speed of flowing particulate products in hoses / pipes. The product is moving either pneumatically conveyed or free falling / flowing.

The System is based on a novel solution deploying a 24 Ghz microwave frontend. Besides the product mass flow the speed spectrum of the flowing particles can also be computed.

SeeDector is a smart sensor system with integrated digital signal processing.

Application areas are e.g. the mass flow measurement and blockage detection on pneumatic or mechanical seed drills and pneumatic fertilizer applicators.

### Benefits (exemplary on pneumatic Seed Drills)

- · Hi-res measurement enabling real-time detection of flow
- Smart sensor with digital signal processing and CAN Interface
- Measurement on ALL seed hoses / pipes enables detection of longitudinal and transversal seed distribution
- Early detection of partial Blockage due to reduction of flowrate and flow speed on single pipes
- · Detection and monitoring of switching on and off of single pipes when tramlining
- Easy installation and retrofit on existing machines without design alterations and without components built in the conduct - no constriction, no obstruction
- Not susceptible to dust or staining inside the pipe

### Technical Data:

Sensor components: Microwave Sensor, Mikrocontroller, CAN Transceiver

Power supply: 5 VDC / 80mA max
Temperature Range: -20 °C to +70 °C
Interface: CAN 2.0 B

Output rate: 2 Hz

Size: 90 mm x 47 mm x 40 (72) mm (L x W x H(with clamp,less cable)

cable length 1.5 m

Attachment: on Pipe / Hose

Attachment with steel plate clamp (available for different diameters)

Warranty: 2 Years

A product from:

MSO Meßtechnik und Ortung GmbH

Hohweg 8-10

D-53902 Bad Münstereifel

Germany

Tel.: +49 2257 9592090 Fax: +49 2253 9592091 e-mail: info@mso-technik.de WebSite: www.mso-technik.com