



SeedMon Blockage Monitor

**System for Monitoring of Throughput and Blockage Detection
for Seeding and Fertilizer Application**



MSO *SeedMon* is the solution for monitoring the amount of material conveyed in hoses, pipes or tubes for application of mineral fertilizer, slurry and seeds.

Mineral fertilizer

Application of fertilizer e.g. granules, micro-granules, crushed split, powder in combination with

- Precision planter e.g. maize
- Seed drills

Slurry

Tankers with distribution head(s) and subsequent hoses with

- Disc coulters
- Injector
- Harrow

Seeds

From oilseed rape, canola to large beans

- Pneumatic seed drills
- Mechanical seed drills

SeedMon Blockage monitor

The *SeedMon* Blockage monitor features a flexible system concept. The configuration of the components “hub(s)” and “the number of *SeeDector* Sensors” can be adapted to the given machine. Communication is implemented via CAN-Bus. The system can be integrated by OEMs with their own on-board computers / ECUs.

MSO *SeedMon* for retrofit is wholly integrated with a dedicated on-board computer and specific software developed by MSO.

Benefits

- Measurement of the amount of material conveyed through hoses or pipes with *SeeDector* sensors
- Flexible system concept for OEM and retrofit
- Detection of partial blockage with decreased throughput with adjustable alarm threshold
- Mounting of the *SeeDector* sensors without cutting hoses
- No alteration of the passage of the material flow
- Nothing built into the flow, no constriction, no obstruction
- Unsusceptible against dirt / incrustation inside the hose / pipe
- Monitoring of switching on and off the material flow when tramlining
- Integration of the *SeeDector* smart sensor
- Calibration in field operation for different material, machine settings and mounting
- Simple retrofit on existing machines
- Robust cables and connectors, sealed when mounted according to IP69K
- Grounding throughout via shielded cables and connectors to dissipate electrostatic charges

Technical Data:

System components:	<i>SeeDector</i> Sensors, Hub(s), Display Head unit
Hub:	Al-casing with 12 pcs M8 connectors (Standard)
Power supply:	10 to 36 V DC
Temperature range:	-20 °C to +70 °C
Output signal:	CAN 2.0 B, proprietary protocol
Warranty:	2 years

A Product of:



MSO Meßtechnik und Ortung GmbH
Hohweg 8-10
D-53902 Bad Münstereifel
Germany
Tel.: +49 (0)2257 9592090
Fax: +49 (0)2253 9592091
e-mail: info@mso-technik.de
Website: www.mso-technik.com