





Pressure Monitoring

### Agriculture



#### More than

**70 years** in agricultural applications worldwide





Highly precise functions such as monitoring the overload of lifting systems, cutting systems, hydraulic transportation systems and hydrostatic transmission are assured with the new range of SUCO pressure transmitters incorporating SoS technology.

SUCO pressure switches and SUCO pressure transmitters guarantee that your agricultural machine is always functional and available for use. The control of the system pressure of the hydraulic circuit makes sure that all units work correctly. High reliability and especially the overpressure safety of SUCO pressure monitoring components are an essential feature to manage pressure peaks in hydraulic systems.



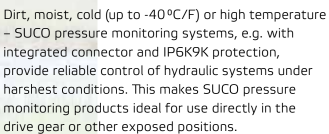


Safety related applications in brake systems or steering systems need reliable pressure monitoring which operates immediately when required. SUCO pressure switches and SUCO pressure transmitters have been ensuring this for decades in all kinds of agricultural applications.

0110



Vr.: 0710



14



SUCO products meet the following international standards:









#### Every application has its

## Solution





diaphragm pressure switch for baling press

point of installation: hydraulic system



piston pressure switch for tractor

point of installation: brake system OCO Prasi Dennich / Ram Prossgnal / All Prossg

23

pressure transmitters for combine harvester

point of installation: drive axle



# We we we have a set of the set of

Find our worldwide sales network on the internet.



SUCO Robert Scheuffele GmbH & Co. KG Keplerstraße 12–14 74321 Bietigheim-Bissingen Deutschland · Germany

Tel. +49 (0)7142 | 597-0 Fax +49 (0)7142 | 597-19 E-Mail info@suco.de



For decades SUCO has been producing pressure monitoring products ideal for highly precise functions such as monitoring the overload of lifting systems, cutting systems, hydraulic transportation systems and hydrostatic transmission are assured with the new range of SUCO pressure transmitters incorporating SoS technology.

