New diaphragm pressure gauge

for hygienic processes

**Klingenberg, March 2016.**

**From hygienic case design to small process connections: WIKA has tailored its new PG43SA-S diaphragm pressure gauge to the requirements of sanitary applications.**

With this, there is now also a mechanical measuring instrument available for safe pressure monitoring in hygienic applications. Its measuring principle, with a flush welded diaphragm, enables mechanical pressure transmission, whereby the risk of product contamination through a transmission fluid is eliminated. As a result of its high overpressure safety, the instrument can also withstand critical process conditions.

The operational flexibility of the PG43SA-S is supported through a large selection of small process connections − for example, to DIN 32676 (clamp) or to DIN 11864. Tested in accordance with 3-A Sanitary Standards, the pressure gauge with hygienic case is CIP, SIP and wash-down capable. It can thus be cleaned reliably and time-efficiently. An easily accessible zero adjustment on the top of the case enables calibration if needed.

Number of characters: 1012

Key word: PG43SA-S

**WIKA company photograph:**

WIKA has tailored its new PG43SA-S diaphragm pressure gauge to the requirements of sanitary applications.

****

**Edited by:**

WIKA Instruments Ltd.

3103 Parsons Road

Edmonton, AB

T6N 1C8

Canada

Tel. (+1) 780 463-7035

Fax (+1) 780 462-0017

E-mail marketing.ca@wika.com

<www.wika.ca>

WIKA press release 04/2016