



## Diaphragm seal for process industry applications

Biomass and Biofuels - Products



The WIKA Type M932.DD diaphragm direct drive system is designed for media that typically clogs pressure gauges, processes containing stringent emission requirements, and for use in corrosive, contaminated, or viscous media. The M932.DD is a process industry direct drive gauge with an integral diaphragm seal where hydraulic fluid transmits pressure to the instrument being used. Assembly does not allow access to the diaphragm seal system fill fluid, thereby making it tamper-proof. The M932.DD has a pressure range maximum of 2,000 PSI and operating temperatures from -40°F to +300°F for media.

WIKA Instrument Corporation  
[www.wika.com](http://www.wika.com)



820 W. Marion Road  
Mt. Gilead, Oh 43338

Ph: 419-946-0222  
Fax: 419-946-2473

[sales@hpmamerica.com](mailto:sales@hpmamerica.com)

**A Renewable Energy Leader**  
Construction is our passion ...  
long lasting business relationships are our reward.