

ARTICLE ARCHIVE

SHOW ZONE

FLUID POWER
HANDBOOK & DIRECTORY

DESIGNER'S GUIDE

INDUSTRY ZONES

FLUID POWER
CONFERENCE & EXPO

FLUID POWER BASICS

eBOOKS

PRODUCTS

CAREER CENTER

EVENTS

BOOKSTORE

eNEWSLETTER

SUBSCRIBE

TECHNOLOGY ZONES

EXPAND / COLLAPSE 

[EMAIL A FRIEND](#)

[REPRINT / LICENSE](#)

[PRINTER FRIENDLY](#)



Tronic MH-2 pressure transmitter uses thin film technology for operation in demanding conditions. It tolerates dynamic pressure spikes via an integrated pressure damping system for sensor protection. It delivers shock resistance to 500 G and remains unshaken in vibration to 20 G, even under resonant conditions. Resistors on bridge element compensate for temperature extremes from -40° to 257° F, holding temperature effect on output signal to a minimum.

WIKA Instrument Corp.

(888) 945-2872

www.wika.com