





WITH RESPECT TO: THEIR ELECTRONICS

WITH RESPECT TO: THEIR FILLING FLUID

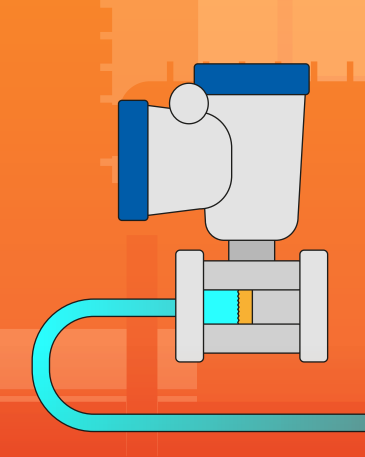
HOW TO MEASURE THE PRESSURE OF YOUR HIGH TEMPERATURE PROCESS?





H1500°C

REMOTE THE PRESSURE
TRANSMITTER FAR AWAY FROM THE
HEAT SOURCE USING IMPULSE LINE





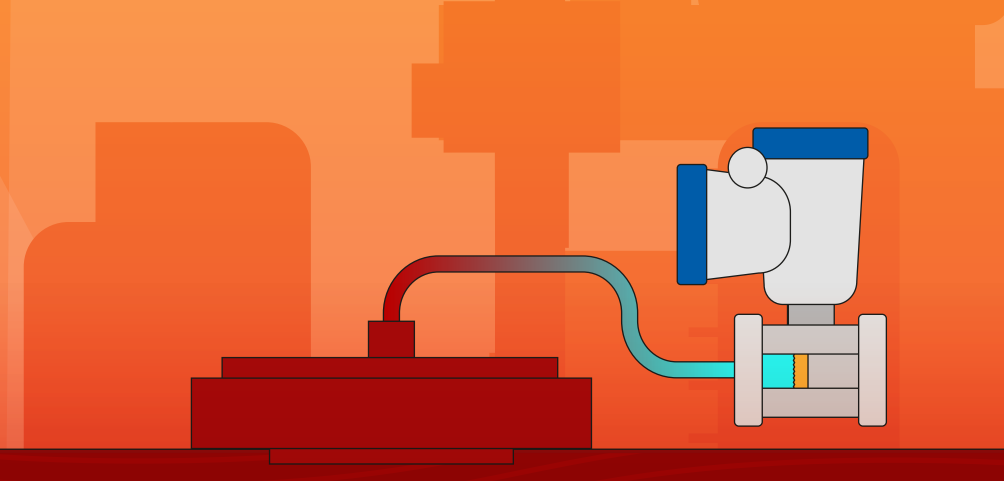
+250°C

CHOOSE A DIRECT MOUNT PRESSURE TRANSMITTER WITH COOLING ELEMENT



+40°C

ISOLATE THE PRESSURE TRANSMITTER FROM THE PROCESS WITH A REMOTE SEAL DIAPHRAGM





ALSO CONSIDER THE AMBIENT TEMPERATURE WHEN CHOOSING THE RIGHT SOLUTION





OUR TEAM STUDIES YOUR PROCESS AND ITS AMBIENT TEMPERATURES





LEARN MORE ABOUT OUR PRESSURE MEASUREMENT SOLUTIONS



www.fujielectric.fr

