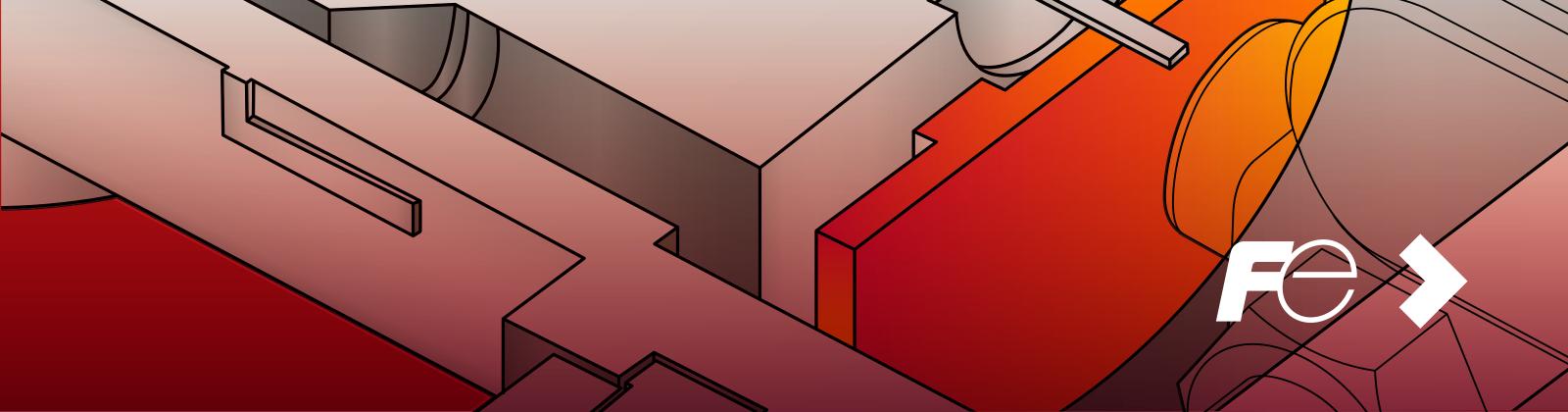
EXTREME TEMPERATURES IN YOUR PROCESSES CHALLENGE YOUR PRESSURE MEASUREMENTS



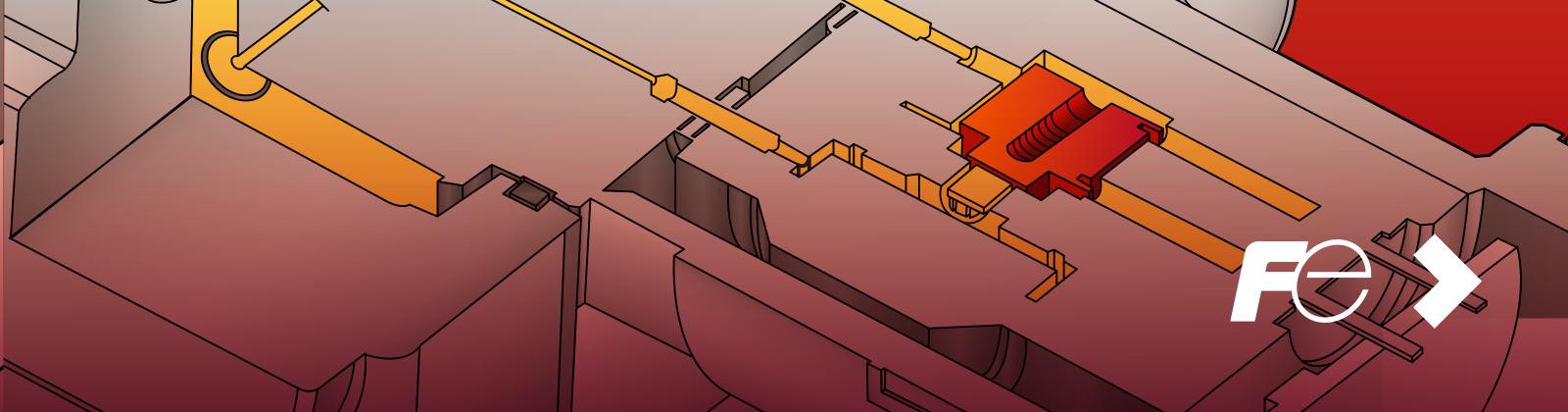
PRESSURE TRANSMITTER HAVE INTRINSIC LIMITATIONS AT HIGH TEMPERATURES (*)



WITH RESPECT TO: THEIR ELECTRONICS



WITH RESPECT TO: THEIR FILLING FLUID



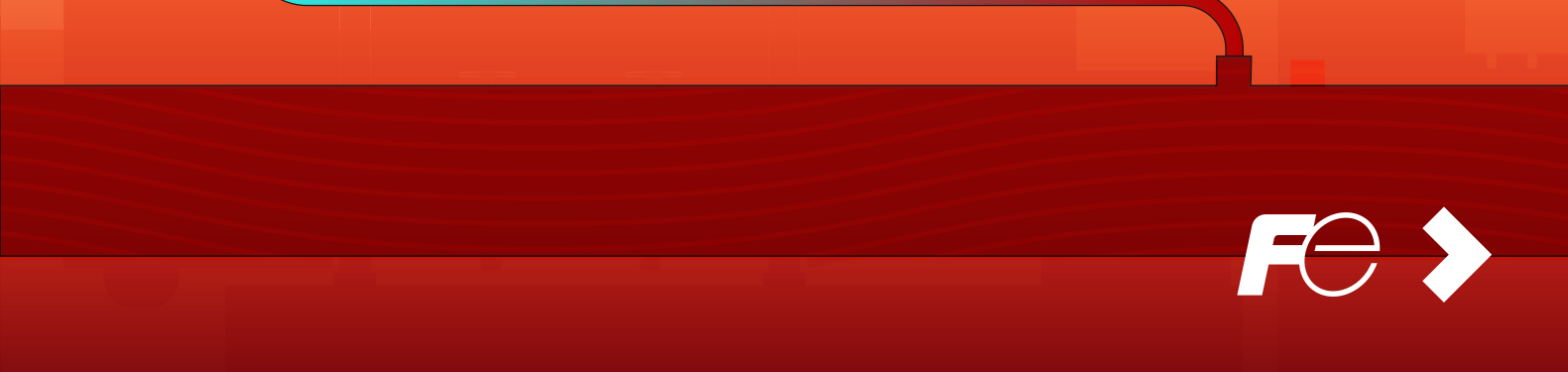
HOW TO MEASURE THE PRESSURE OF YOUR HIGH TEMPERATURE PROCESS?





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



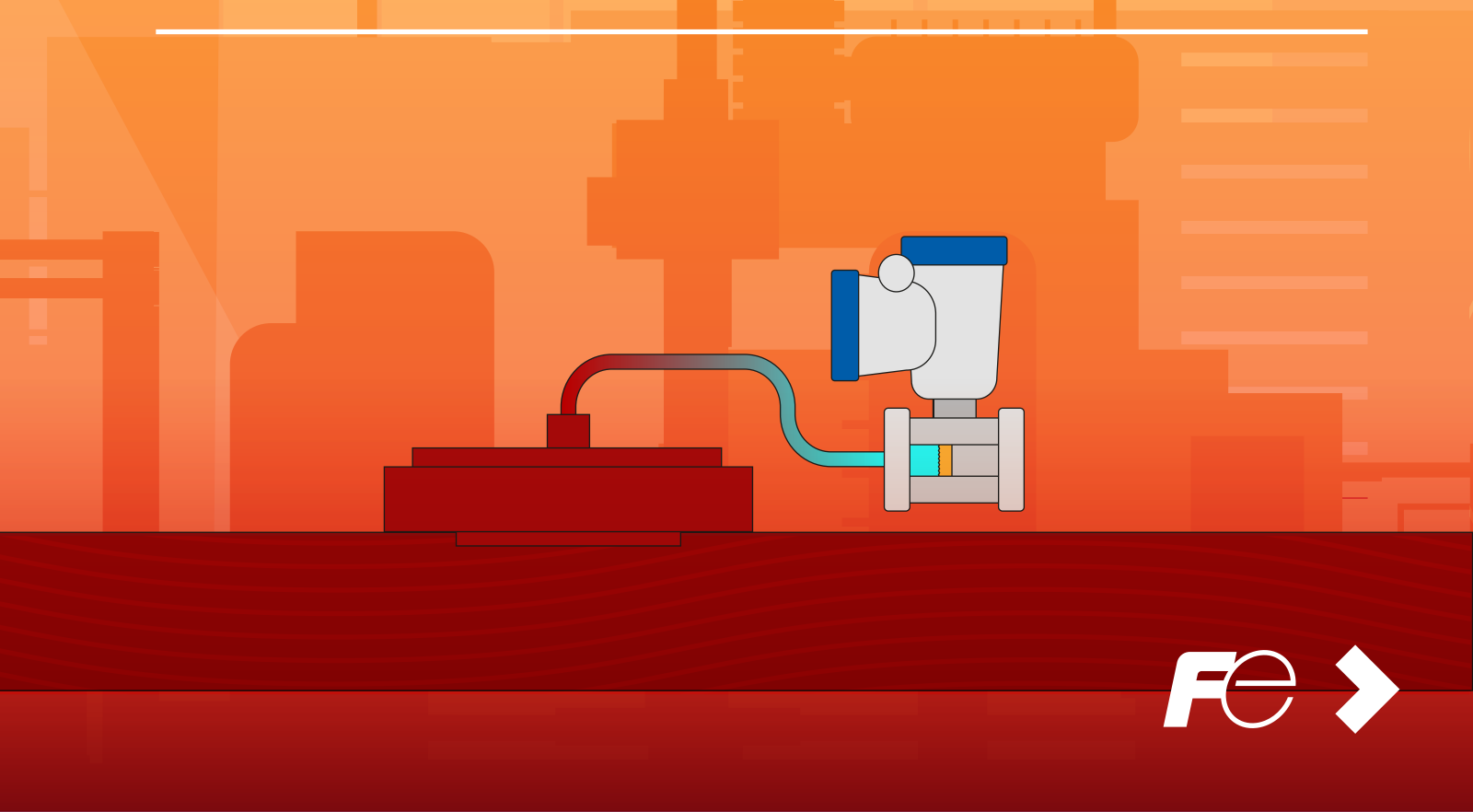




CHOOSE A DIRECT MOUNT PRESSURE TRANSMITTER WITH COOLING ELEMENT



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**

AND PROPOSE THE MOST SUITABLE SOLUTION



LEARN MORE ABOUT OUR PRESSURE MEASUREMENT SOLUTIONS



www.fujielectric.fr





Fuji Electric