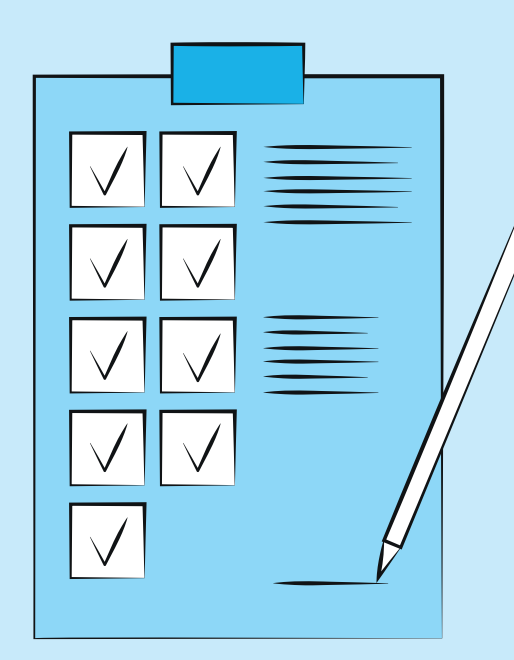
essential questions to choose an industrial

pressure transmitter

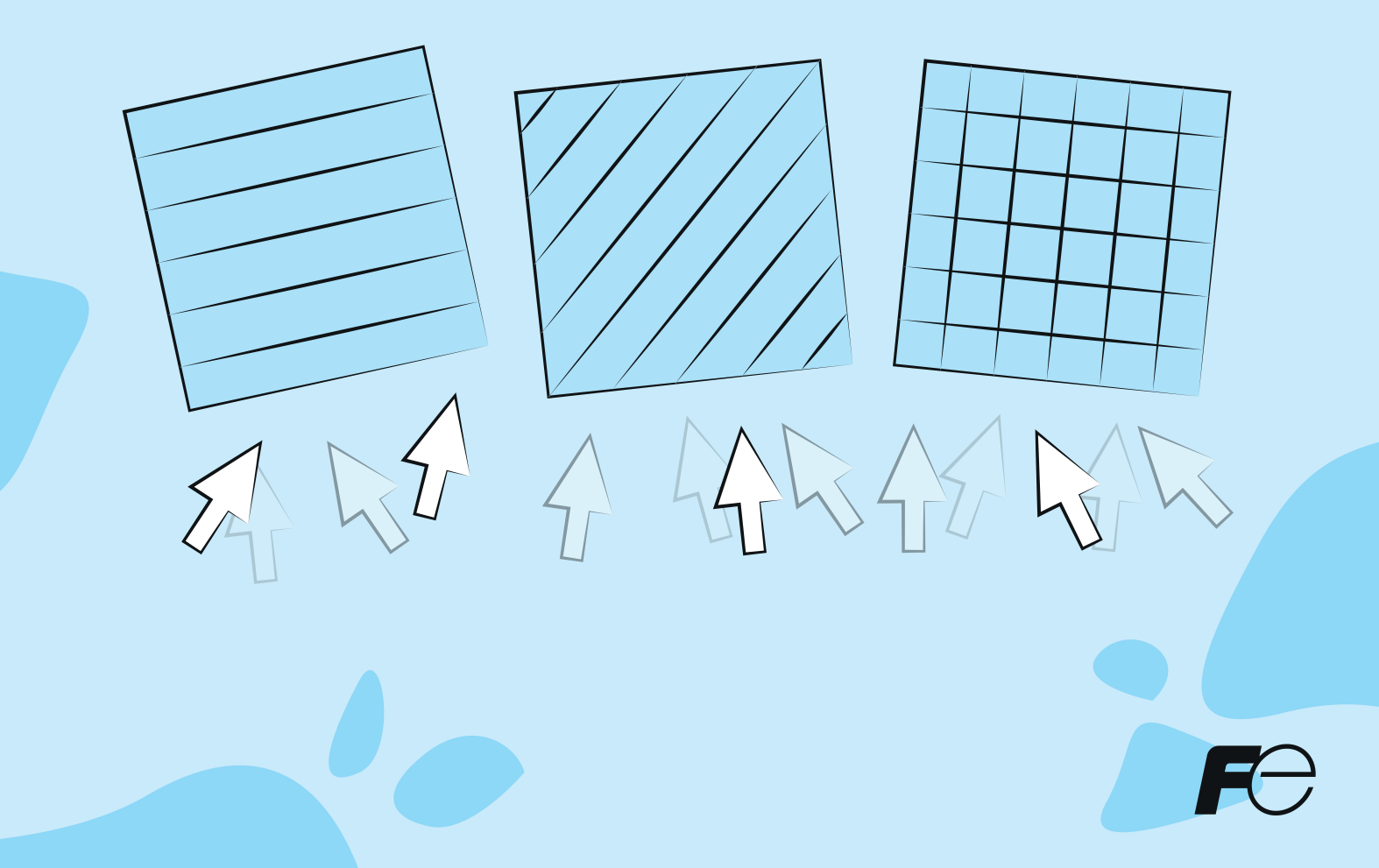


Choosing the right pressure transmitter for your application is not always easy



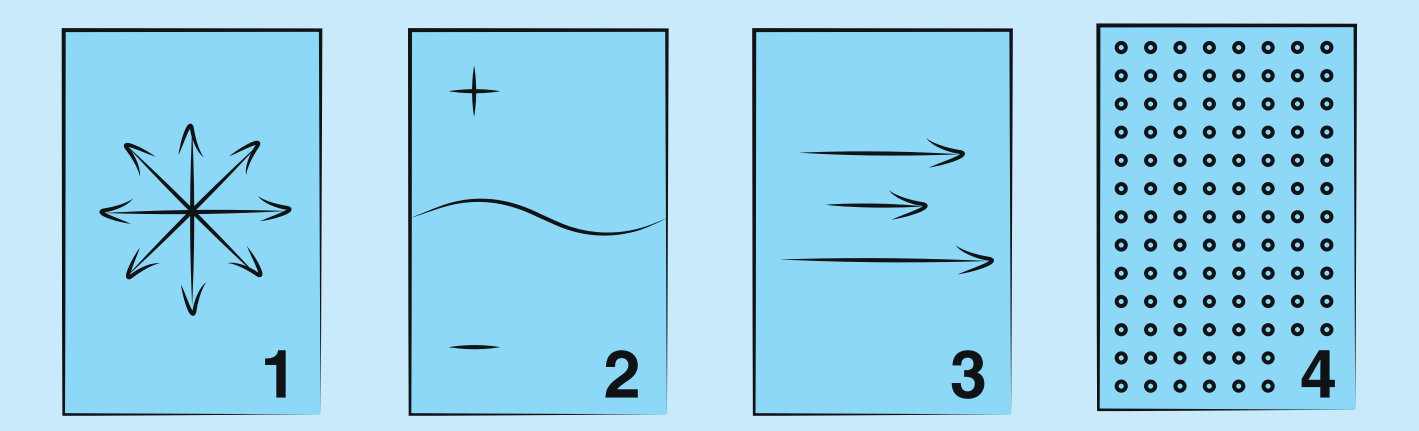


Let's clarify your needs





What type of measurement?



- 1 Pressure
- 2 Hydrostatic level

3 - Flow rate by differential pressure

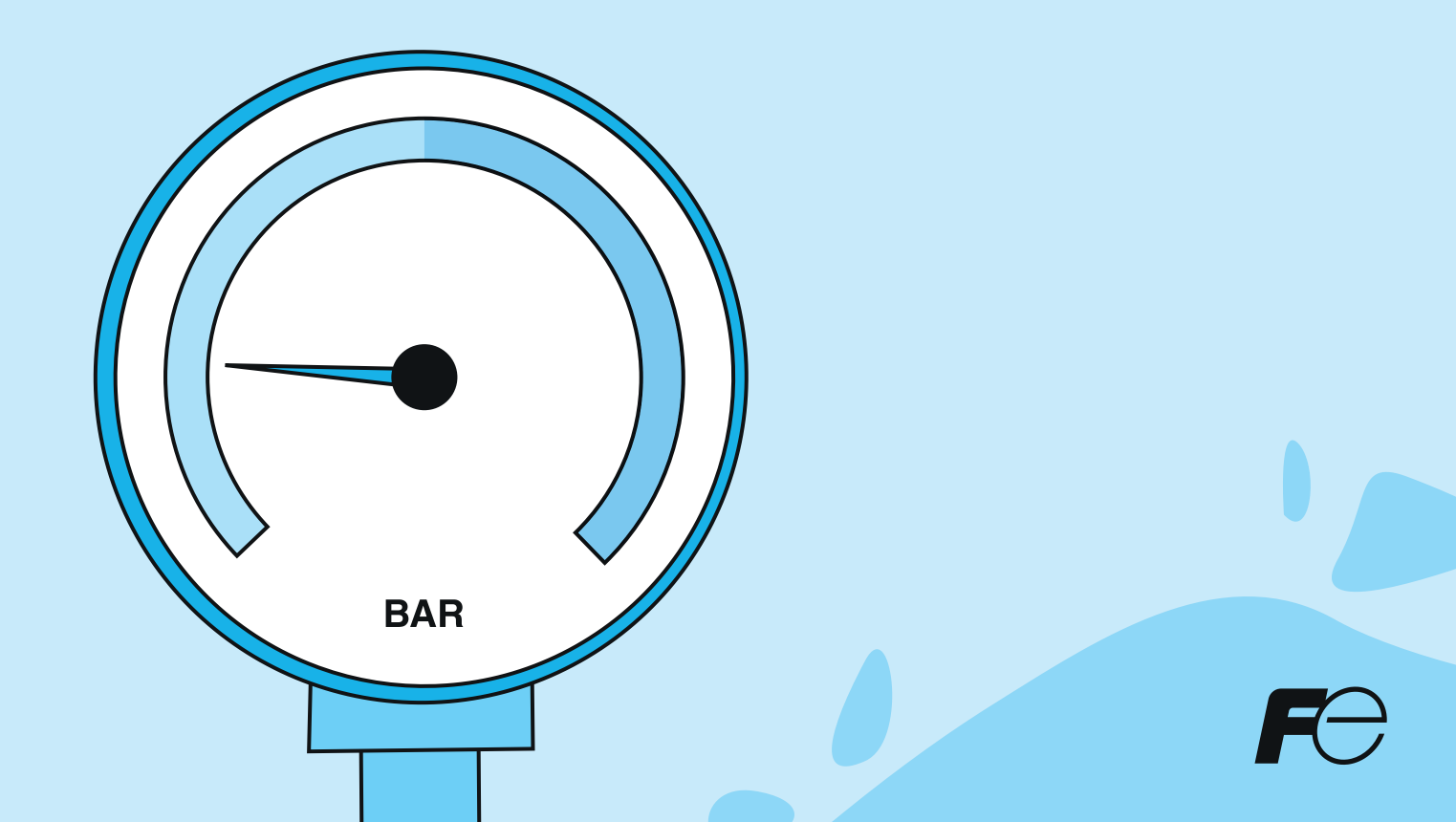
and primary element

4 - Density



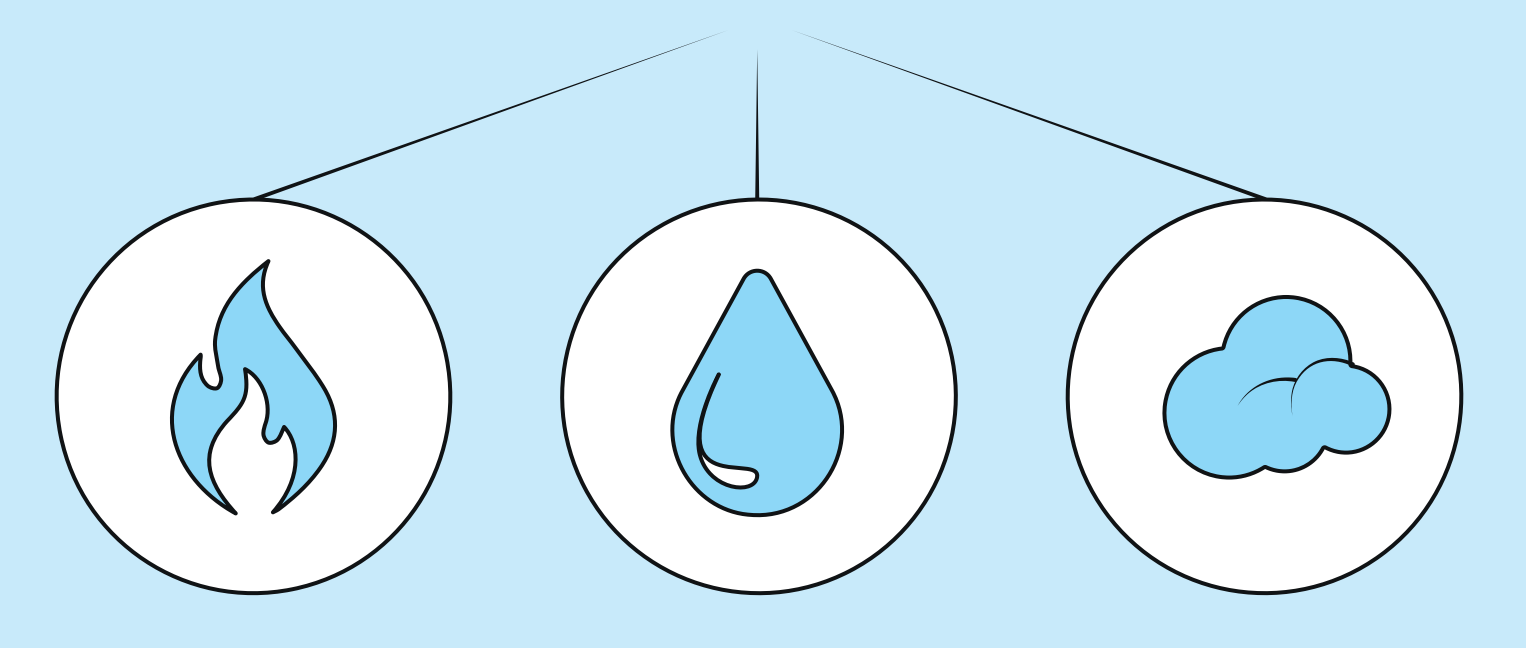
What type of pressure do I want to measure?

Differential / Relative / Absolute / Vacuum





What is the nature of the fluid?







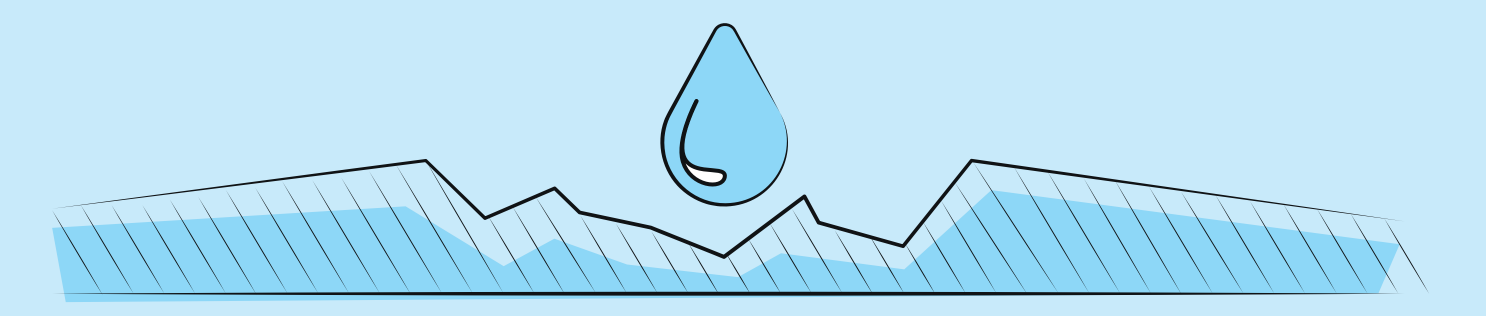






How corrosive is the fluid?

Contaminated / Chemically aggressive

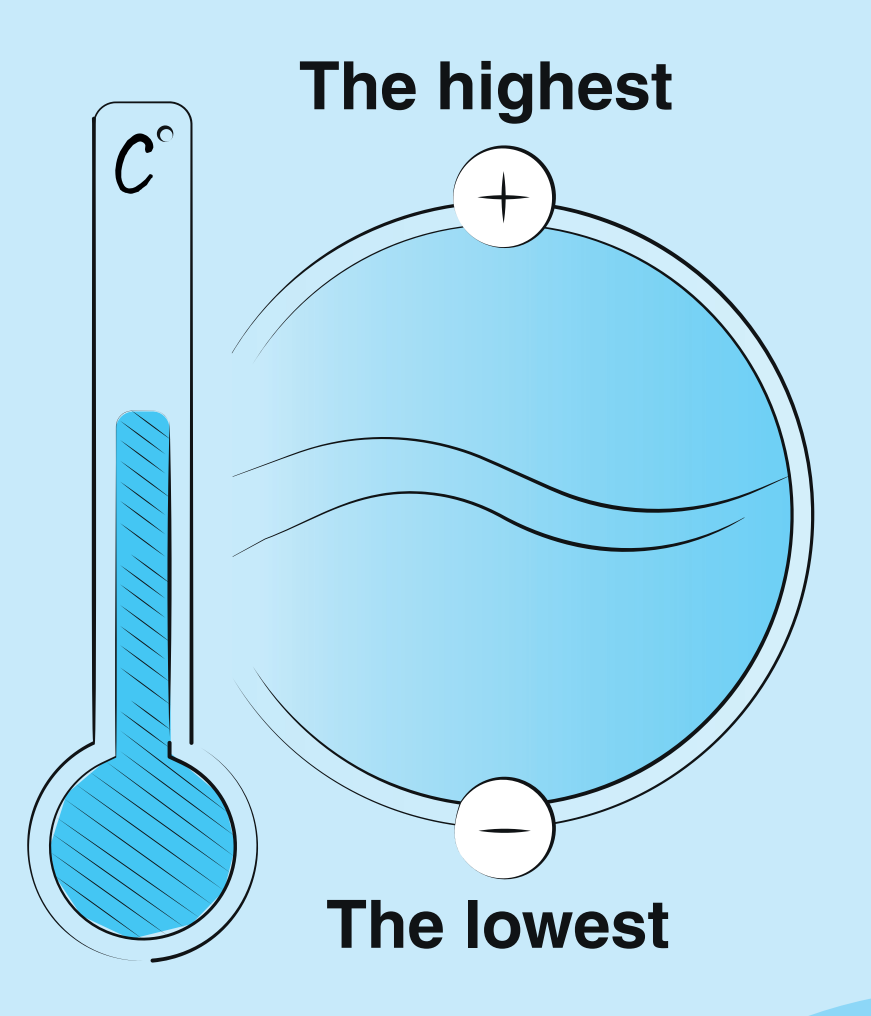


The fluid corrosivity drives the choice

of materials for the wetted parts



What is the temperature of the fluid?





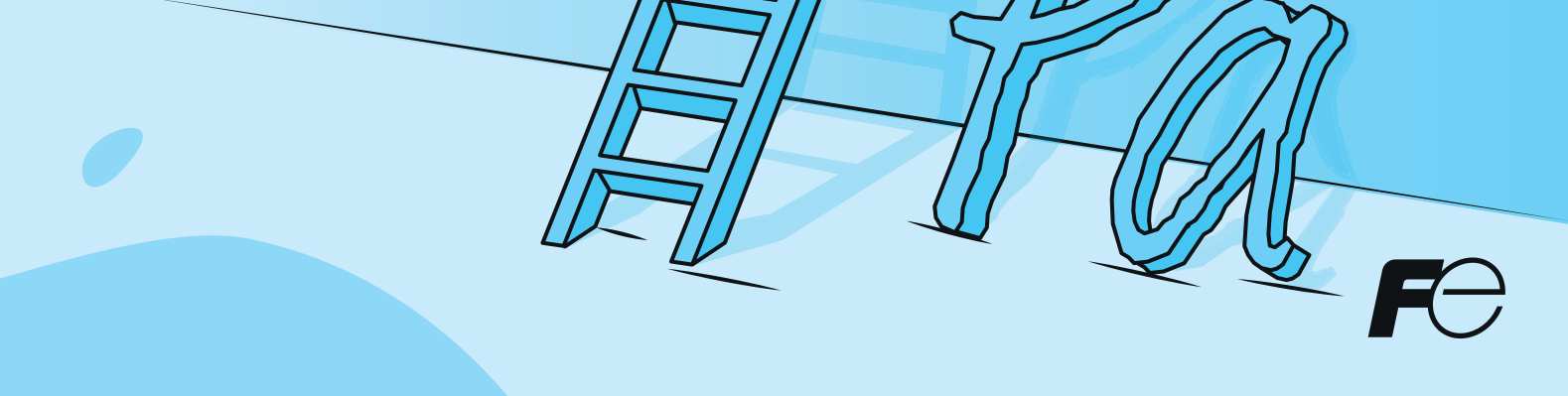


What is measuring range?

Minimum / Maximum

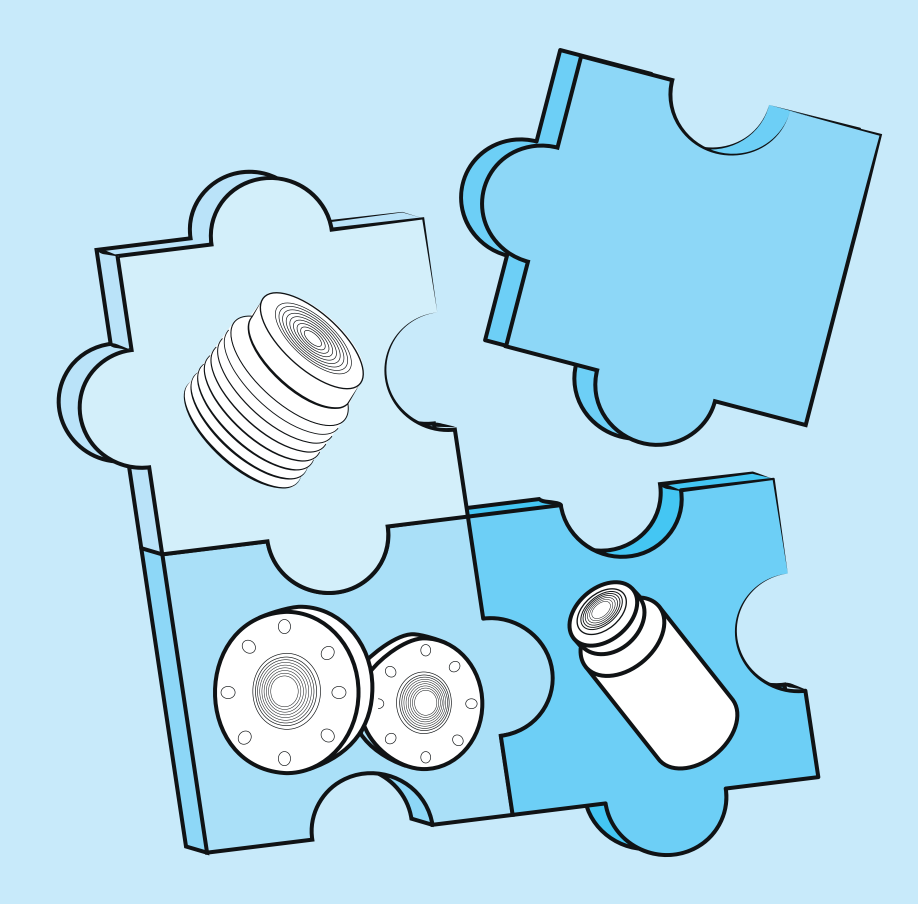


0 bar



How to connect to the process?

Screwed / Flanged / Hygienic





What are the environmental conditions?

Temperature and humidity

Explosive atmosphere

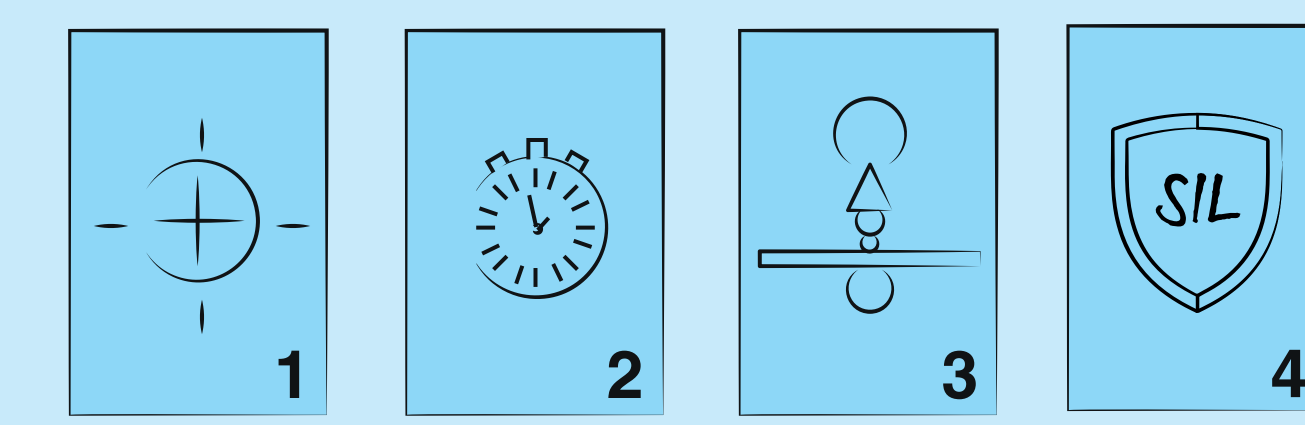
Dusts

Electromagnetic waves



Vibrations

What are the main requirements for my application?





2 - Response time

3 - Stability

4 - Safety Integrity Level (SIL)



Choose the Fuji Electric pressure transmitter

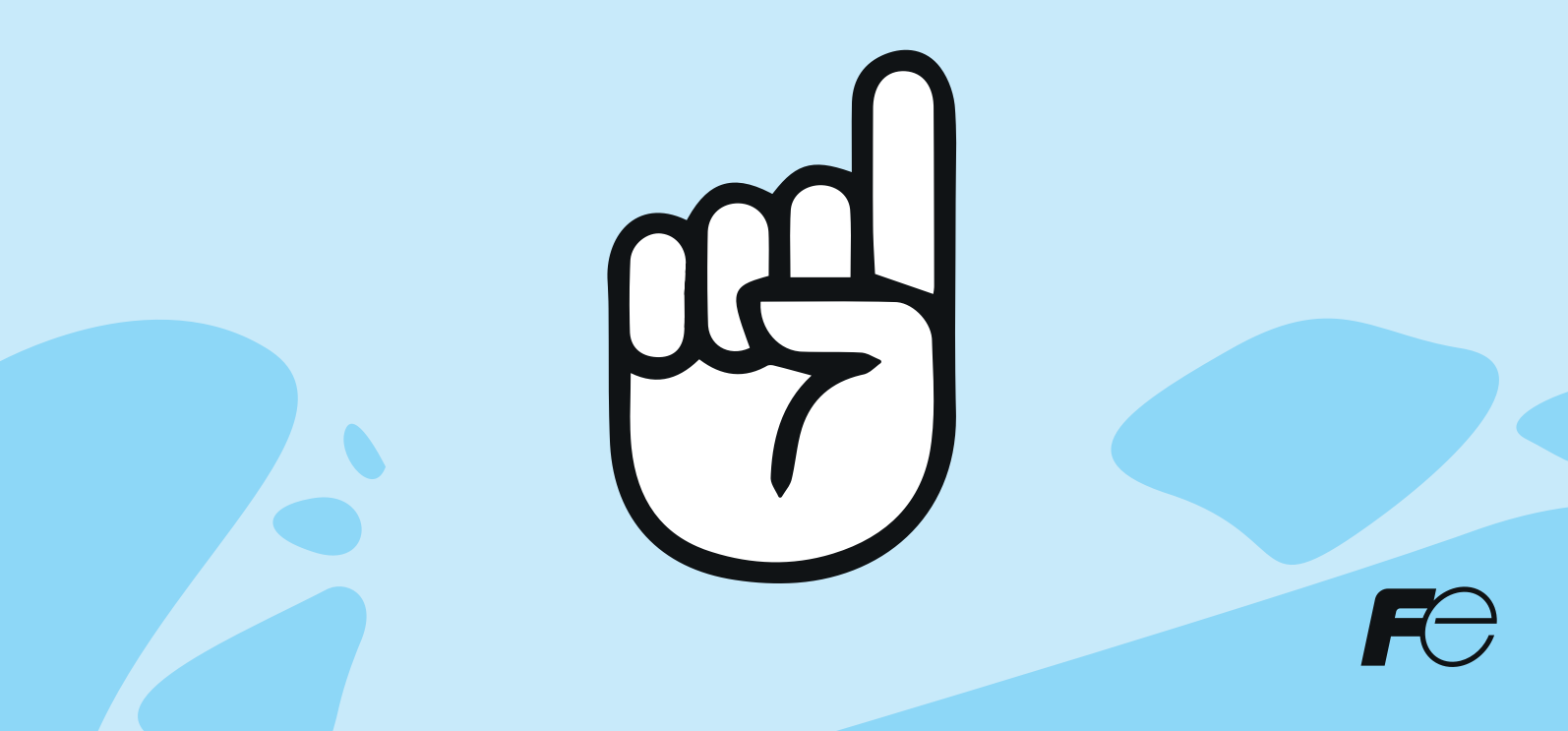
that meets all your requirements!



FABRIQUÉ EN FRANCE



Still have doubts?



Contact us and relax,

we will select the right instrument and #CreateEnergyTogether

www.fujielectric.fr



Fuji Electric