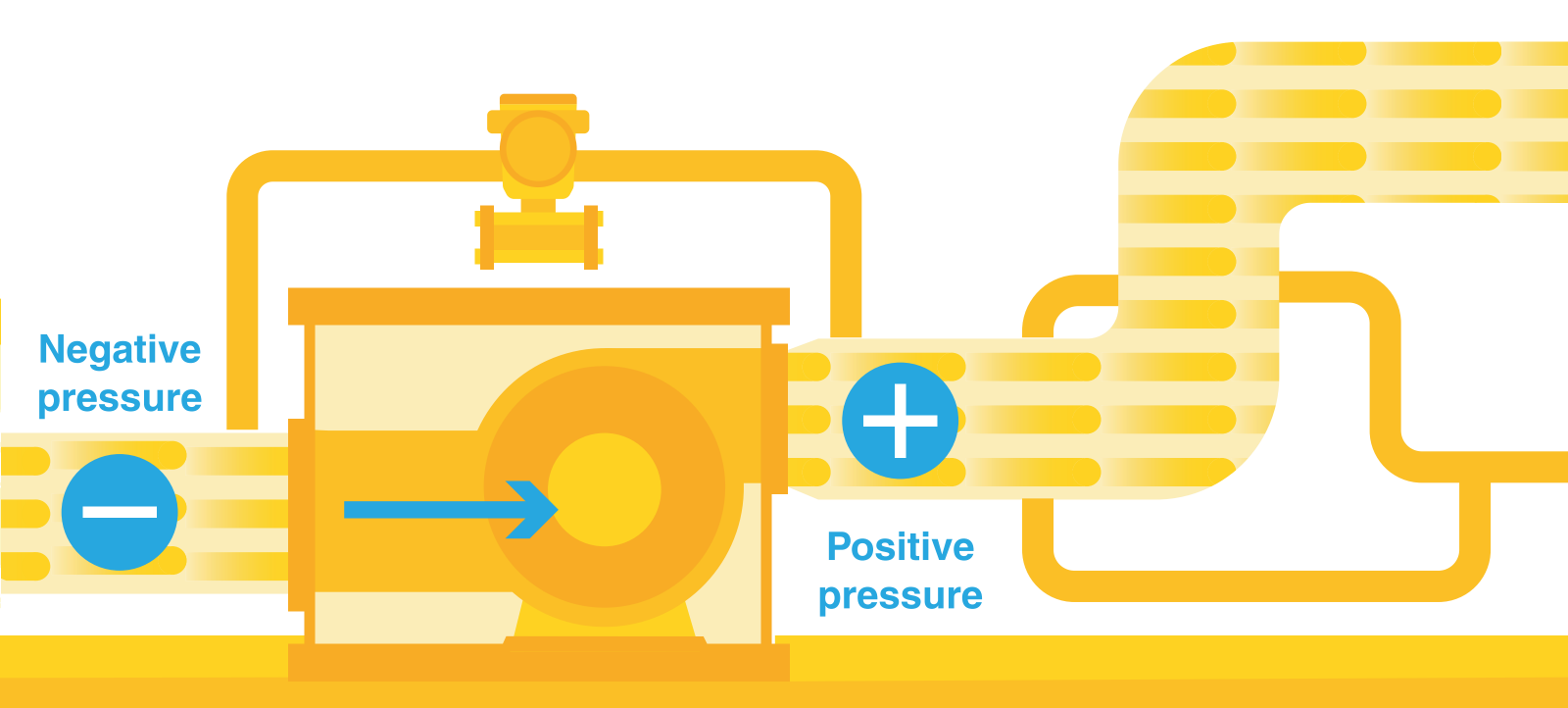
How to obtain reliable measurements under high static pressure?

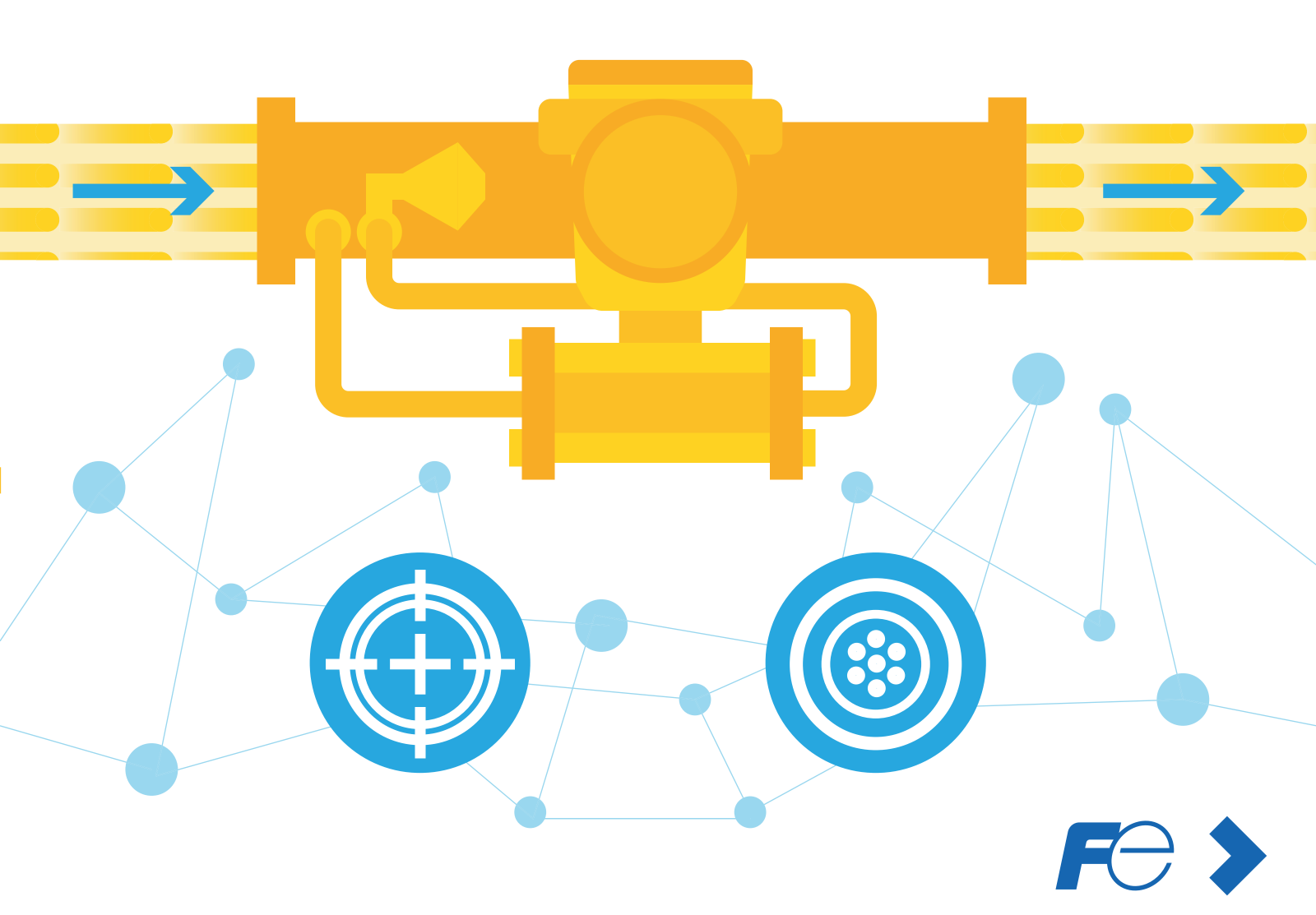


Field Instruments used in the Oil & Gas and Hydrogen sectors can be severely exposed to static pressures up to 20,000 psig



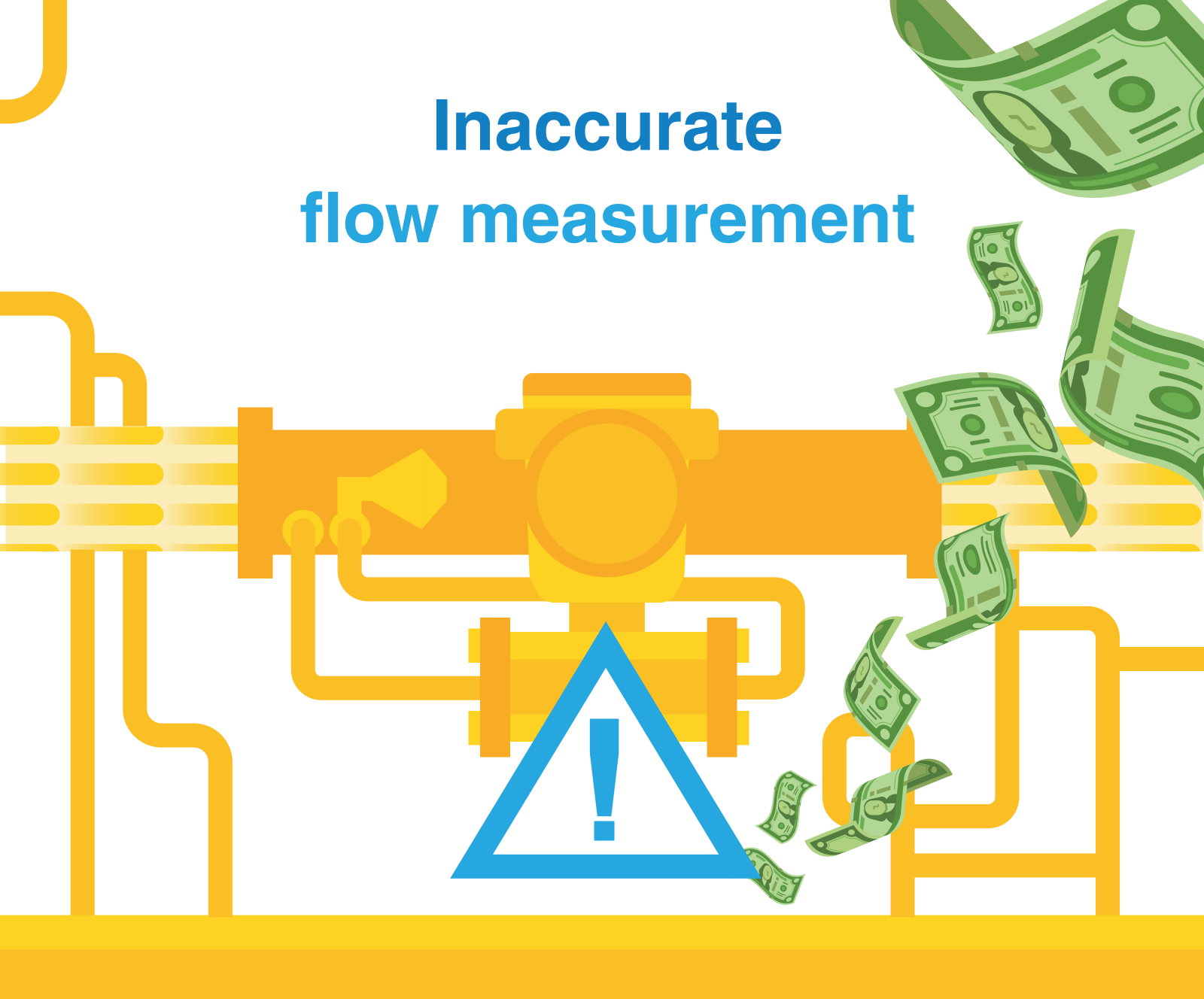


Static pressure influences your differential pressure transmitter's overall accuracy and repeatability

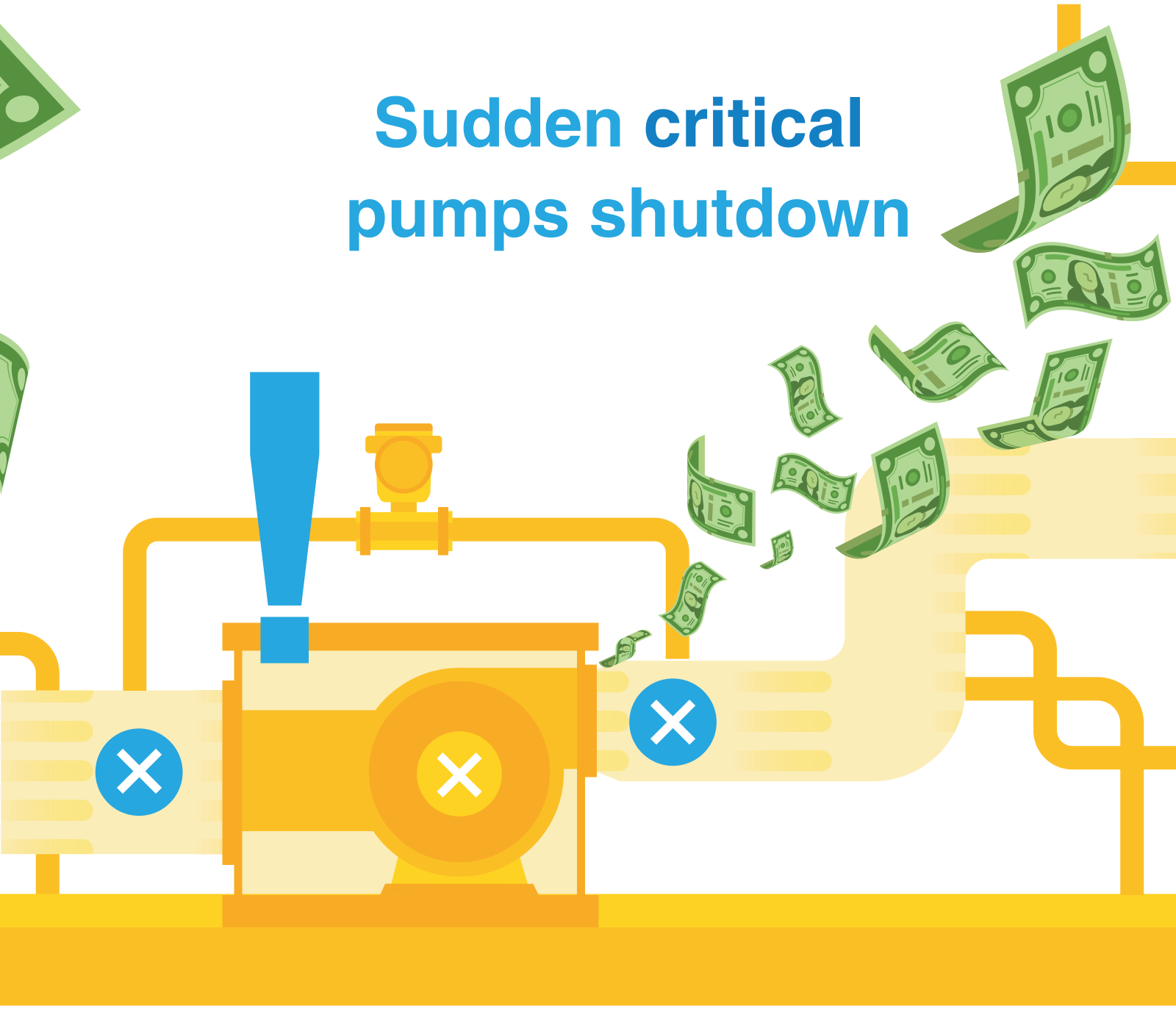


What are the consequences of an incorrect differential pressure measurement on your installations?















Which transmitter provides a reliable measurement under these conditions?

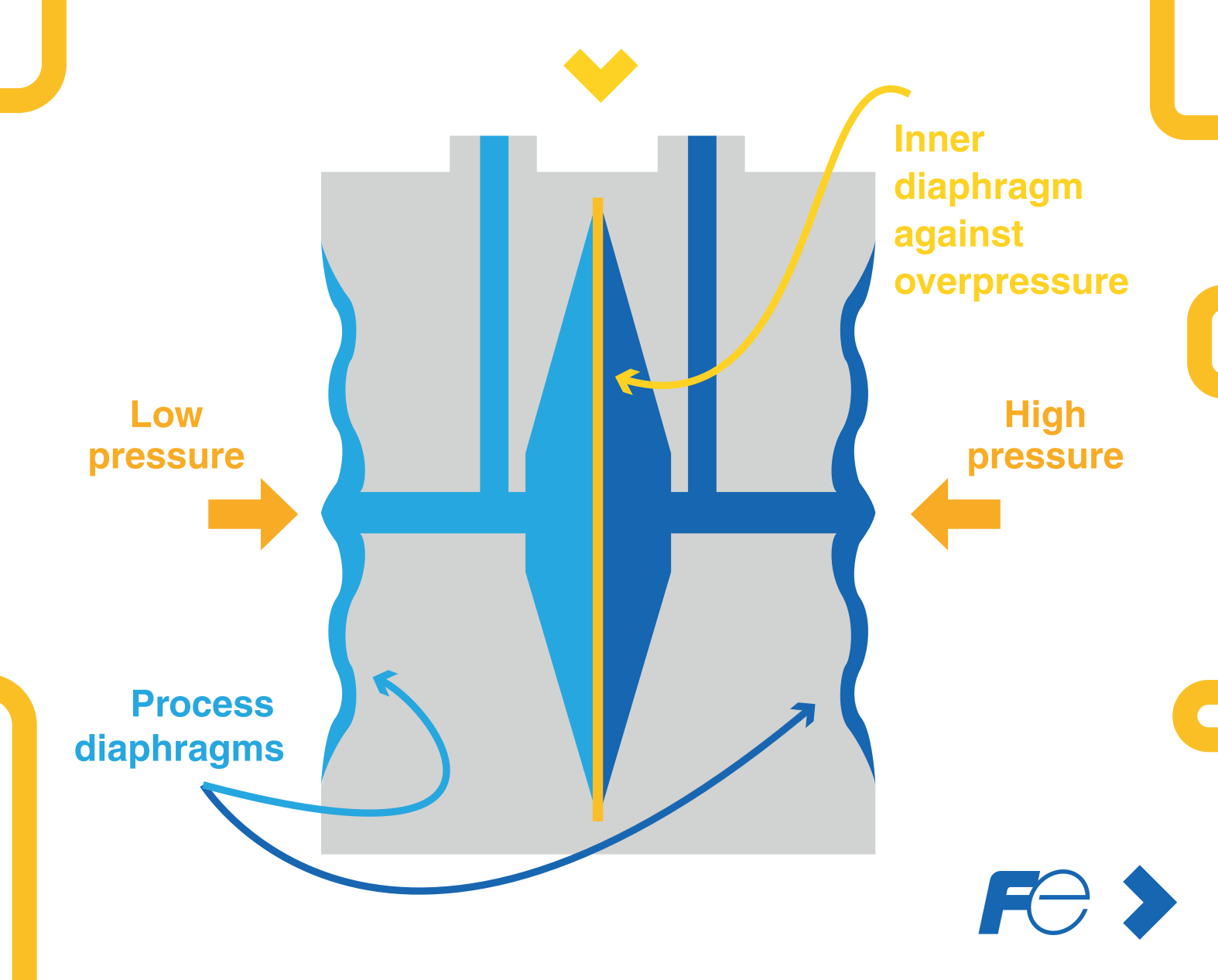


Differential pressure transmitter FCX Fuji Electric

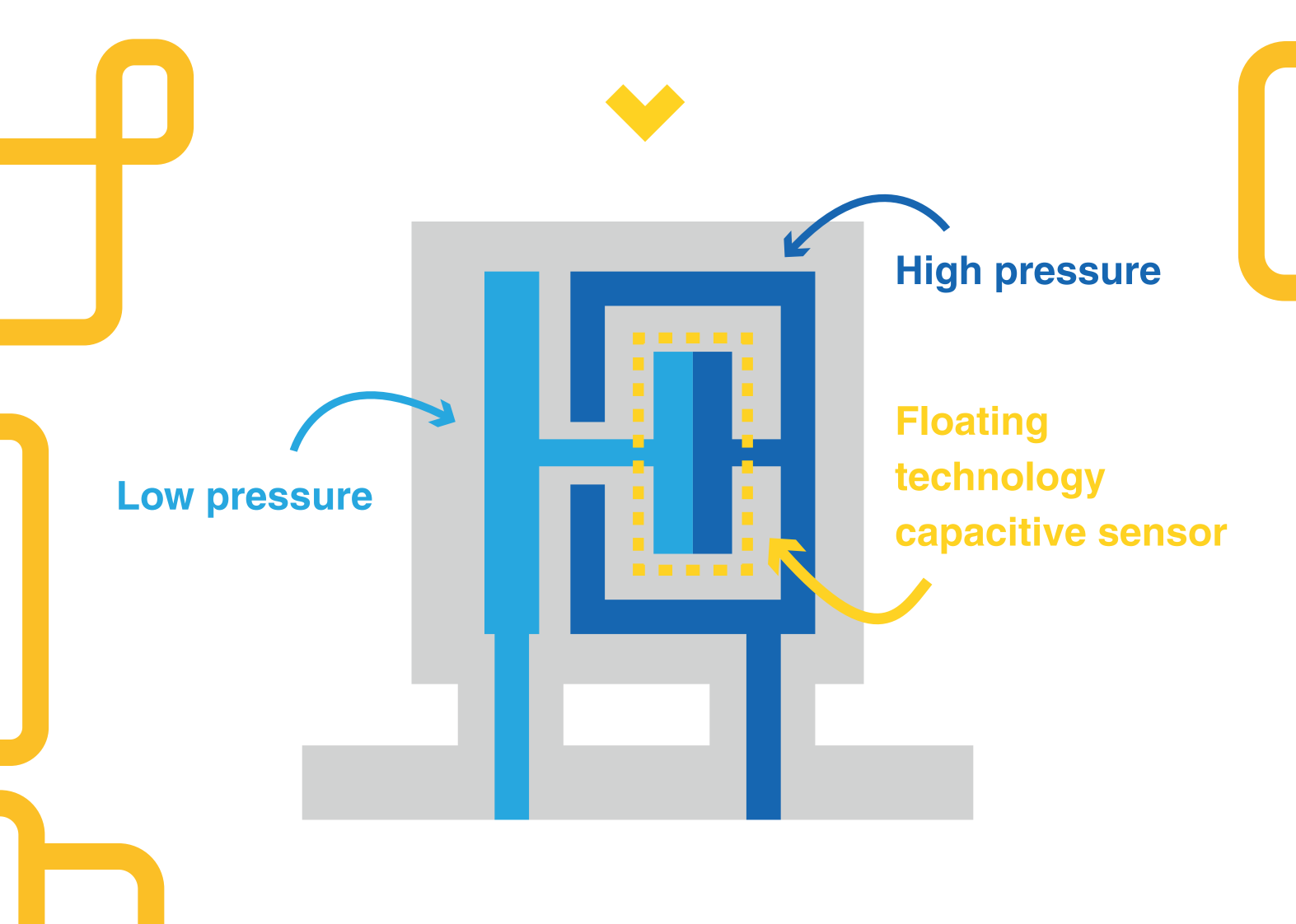




Protection against high pressure

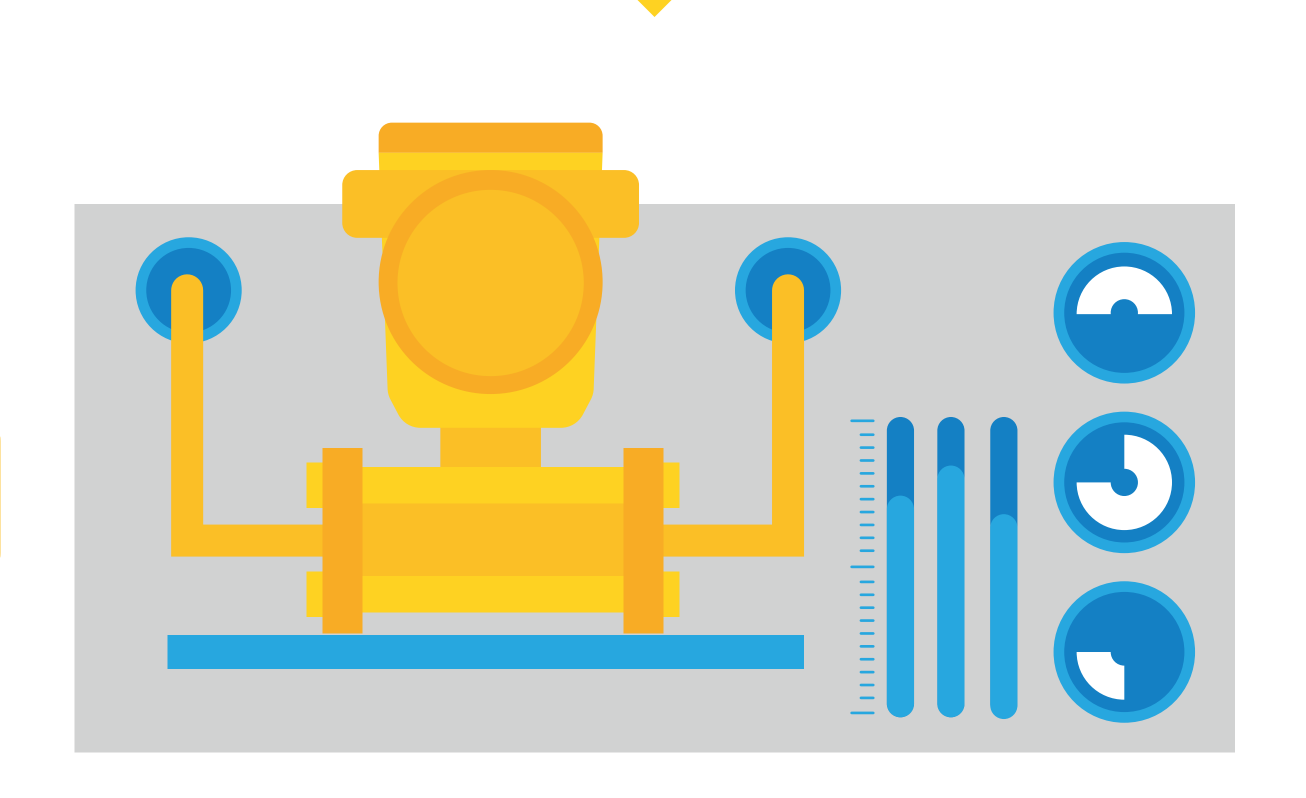


Suppression of the static pressure's influence



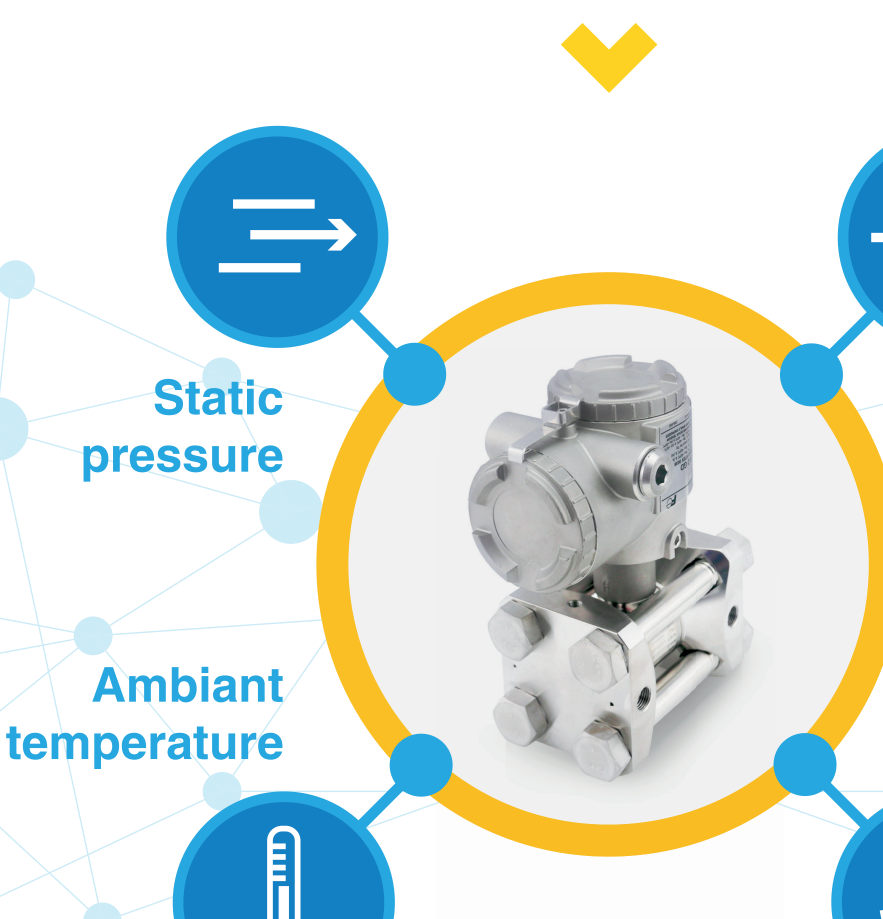


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Differential pressure

Process temperature





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the right instrumentation for your measurements under high static pressure

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