

Tailor Made Pressure Transits

Putting safety first

Information check list RGPM transits Ø 50 to 200 mm

Large Flange

Allows the RGPM to be bolted to existing pipe flange plate. For use where pressure is applied from inside the pipe or where mechanical fixing is required. Max pressure is 15 Bars.

Front

Back

Standard Flange

Stop flange. Use where pressure is coming from front, rear or both sides. Max pressure from front side is 15 bars and 5 bars from back side.

Front



Back

Small Flange

For use when the RGPM must be installed inside the pipe/sleeve and where pressure is applied from front, rear or both sides. Max pressure without mechanical support is 5 bars.

Front



Back

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To choose the correct design the following questions be answered by the end user.

- 1. The diameter of the Pipe/sleeve where the RGPM is to be fitted?
- 2. From which side of the RGPM is the pressure coming?
- 3. Pressure range? (Bar)
- 4. Pressure medium, water, gas, oil etc?
- 5. Are there any cyclic pressure changes?
- 6. Are there any cyclic temperature changes?
- 7. Pressure medium, water, gas, oil etc?
- 8. In which environment is the RGPM to be installed?
- 9. Temperature range? (°C)
- 10. Will there be temperature difference greater than 15 °C between installation area and working area?

For more information visit our webpage or contact us:



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