Seals For Pipes With Axial Movement
WA.GP-AM Types I & II

Type I for internal mounting

Type II for external mounting

**Application range:** Sealing Pressure 0.1 MPa (14.50 psi). Up to 56 inch pipe.

**Advantages:** Pressure sealing for pipes. Conduit, Cables penetrating a concrete wall or seal a carrier pipe through a casing. Seals against Liquids, Gases and Smoke. Allows axial movement and annular deflection of the pipe. Reduces Vibration.

**Scope of delivery:** Seal Elastomer, Pressure Plates, anchor bolts for external wall mounting type II.

**Material:** Pressure plates - corrosion resistant stainless steel V2A (AISI 304L); (V4A (AISI 316L) on request). Rubber: EPDM: -30C - +100C, NBR: -20C - +90C

**Tightness:** Tight to 0.14MPa

![Diagram of WA.GP-AM Type I](image1)

![Diagram of WA.GP-AM Type II](image2)

WA.GP-AM type I is used for sealing pipes where axial movement of a pipeline exist. Type one is placed inside the pipe passage opening. The seal maintains integrity up to 14psi, 33 ft. and accommodates axial pipe movement and annular deflection.

WA.GP-AM type II is used in external wall mount applications when there is insufficient annular space for type I mounting.

**Contact:** Westatlantic with your application requirements.