PRODUCT DESCRIPTION

BOILERSEAL gaskets are constructed from high quality polymer, primarily for use as a boiler door joint. The high-temperature capability combined with the sealing resilience expected from an elastomeric material makes it ideal for steam service duty.



Boiler Seal is an EPDM (Ethylene Propylene Diene Monomer) polymer gasket commonly used to seal boiler door

joints in steam processes. Equivalent to the popular Pilot Seal, this gasket has excellent resistance to high temperatures and pressures up to 120°C and 12 BAR, making it a popular choice for steam applications including water heaters, air receivers and paper mill drying cylinders.

| PROPERTIES | CHARACTERISTICS + OPERATING CONDITIONS |
|---------------------|--|
| Materials | Ethylene Propylene Base Polymer |
| Colour | Black |
| Temperature Range | Min -250C / Max 1200C |
| Elongation At Break | However further application testing achieved 1900C, as the application &/or |
| | conditions of use of this product are beyond our control, users should therefore |
| | satisfy themselves it is suitable for the intended purpose. |
| Pressure Range | 300% Minimum (ASTM D412) |
| Hardness (I.R.H.D.) | Up to 12 bar |
| Specific Gravity | 70 +/- 5 |
| Applications | Boiler door joints, gaskets on water heaters, air receivers, paper mill drying |
| | cylinders, and many other gasket services that use similar seals. |
| Availability | One-piece endless gaskets, most manhole sizes available with special sizes |
| | available on request. These gaskets are only available in a nominal thickness |
| | of 6mm (1/4"). |

Temperature and pressure values cannot be reached simultaneously. This technical data sheet is a result of laboratory tests. **This dat**a sheet is purely an informative document. More details and information are available from our technical department.