

Rubber steel gaskets for potable water



J.A. Harrison are a renowned UK manufacturer, offering complete sealing solutions. Now available, Rubber Steel Gaskets along with other associated products for the Water Industry.

WRAS Approved gaskets with stainless steel inserts are used in bolted connections for water pipe applications. Robust, reinforced gaskets are used when sealing PE Stubs to Steel Flanges, especially suited to low load flanges. There is an extremely strong bond between the rubber and steel in the rubber steel lined gasket.

- EPDM rubber.
- WRAS approved for potable water
- Increases flange integrity.
- Saves time. And reduces costs
- Increases flange integrity.
- Extensively used by Water Authorities.



J.A. Harrison

Complete Sealing Solutions

Rubber steel gaskets for potable water



The combination of rubber and metal gaskets are ideal for use both above and below ground.

Suitable for sealing of water air gas and many acids and alkalis dependent on the elastomer compound used.

Available in:

WRAS approved EPDM suitable for use with potable water and meets the requirement of BS6920-1 covering the suitability of non-metallic products for use with water. EPDM- SUITABLE FOR -40 °C TO 110 °C AND SHORT TERM 120 °C

NBR for use with both warm and cold water and approved to DIN DVGW for gas applications
NBR – SUITABLE FOR -15 °C TO 100 °C

Neoprene, Hypalon and Butyl and FKM can also be supplied but to special order dependent upon application.

All Flange standards can be supplied with both a carbon steel or stainless steel insert.

ASME B16.21 DIN AWWA with or without integral o ring in both IBC and Full Faced.

Special sizes can be manufactured to order.
Full details of all stock sizes available upon application.



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