

17 October 2002 PRODUCTS

## PIPELINE CASING END SEALS

2.5.2

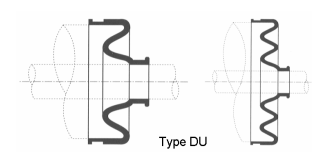
Casing End Seals are used to seal the annular space between the carrier pipe and casing sleeve. They may be used during the installation of gas, oil or water pipelines. They are not suitable, however, in cases where water exerts pressure. We would then recommend the use of Link Seals instead.

BAC Casing End Seals are quick and easy to install. They are placed on the exterior side of the casing, then fixed by stainless steel bands and clamps. A screwdriver is the only tool needed. The End Seals are made from materials that are highly resistant to ageing and have excellent mechanical strength.

## Model DU (previously Model S) For new installations

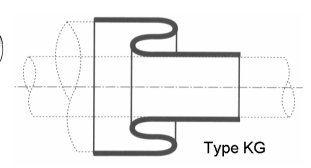
Model DU Standard Pull On End Seals are used exclusively for new installations. They are constructed of injection moulded EPDM (ethylene-propylene diene rubber). For sizes not available in DU types we recommend the use of a KG end seal.





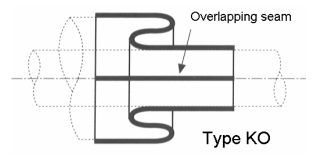
## Model KG (previously Model C) For new installations

The Model KG Casing End Seal is manufactured form an elastomeric polymerizate: Neoprene (Cloropene CR)
They are suitable for installation where the carrier pipe and casing sleeve are not concentric or where there may be movement of the carrier pipe. The End Seals are individually designed and custom made for unusual combinations. The Model KG is only suitable for use in new installations and is available in all sizes.



## Model KO (previously Model W) For Retrofitting

The design and material of the Model KO version is similar to the Model KG. The KO, however, is a fabricated Wrap Around Casing End Seal for use on pipes which were installed prior to the fitting of the Casing End Seal. In addition to the stainless steel banding, the Model KO seal is sealed with a bonding agent (cold vulcanisation), which is similar to tyre puncture repair. The bonding agent is included in the price.



Т

1

TEL: +44 (0) 1952 290321 FAX: +44 (0) 1952 290325