

Flange Restrained Dismantling Joint

FLANGE RESTRAINED DISMANTLING JOINT

The unique solution for flexibility in flanged pipework systems



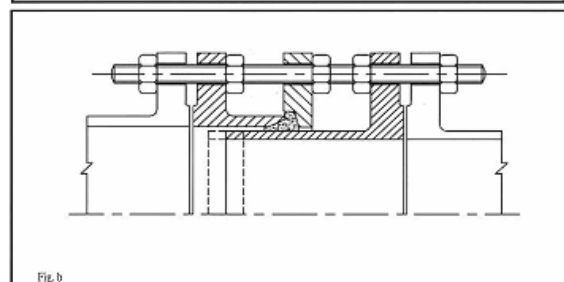
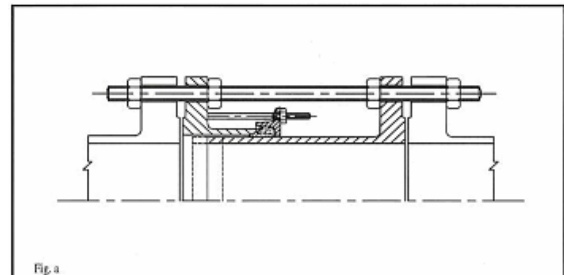
The **AllFlow** Flange Restrained Dismantling Joint has been developed to provide flexibility in Flanged Pipework Systems at the design and installation stages.

The Joint consists of:

- a. A flange adaptor, flanged spigot piece and optional tie bars/bolts.
- b. Two flanged spigot pieces, a loose flange and full set of tie bars/bolts.



The **AllFlow** Flange Restrained Dismantling Joint is available in welded steel as standard in any normal size from **50mm upwards** and can be fabricated to suit any flange drilling, must be installed above ground and /or in a chamber. Standard sizes and dimensions can be obtained from **AllFlow** in order for this joint to be specified within a project design.



MAIN BELEFITS

- * Eliminates the need for more complex anchoring systems.
- * Excellent method of providing a demountable join in an otherwise flanged pipework systems.

FOR CORROSION PROTECITON

The Flange Restrained Dismantling Joint will be coated standards with Fusion Bonded Epoxy (FBE). Other coatings will be available on request.

MATERIAL SPECIFICATIONS

Flange Adaptor Body:	Steel to BS EN 10025 S275
Gasket:	Rubber to BS EN 681-1 or to suit service
End Ring:	Steel to BS EN 10025 S275 or Ductile Iron to BS EN 1563 Gr 450/10
Flange Spigot:	Steel to BS EN 10025 S275
Studs:	Galvanised Steel/Stainless Steel
Tie Bolts:	Galvanised Steel/Stainless Steel