

HTSL 989 CLAMPING JIGS

Accurate source positioning is vital to ensure accurate exposures and the HTSL 989 Clamping Jigs have been designed to combine flexibility of positioning with rigidity.

Precision engineered using the finest materials; there are two types of jig available designed to suit virtually every application.

The CL1 is a jig with an adjustable sliding bracket, suitable for the



majority of pipeline

applications and provides solid, accurate positioning, while its durable construction ensures long service life in the harshest conditions.

CL2



The CL2 provides the ultimate in flexibility, having four rotating joints, all fully adjustable and like the CL1 can be locked using an Allen key.

The baseplate can be fixed to the pipeline or other using a ratchet strap while the 959 source projector can be rotated and secured in the jig using the knurled fixing screw.

HTSL 989 Clamping Jigs:

Part Nos:	989S-CL1	989S-CL2
-----------	----------	----------

A division of

James Fisher
Nuclear

