



HIGH TECHNOLOGY SOURCES LIMITED

HTSL SOURCE POSITIONING STAND

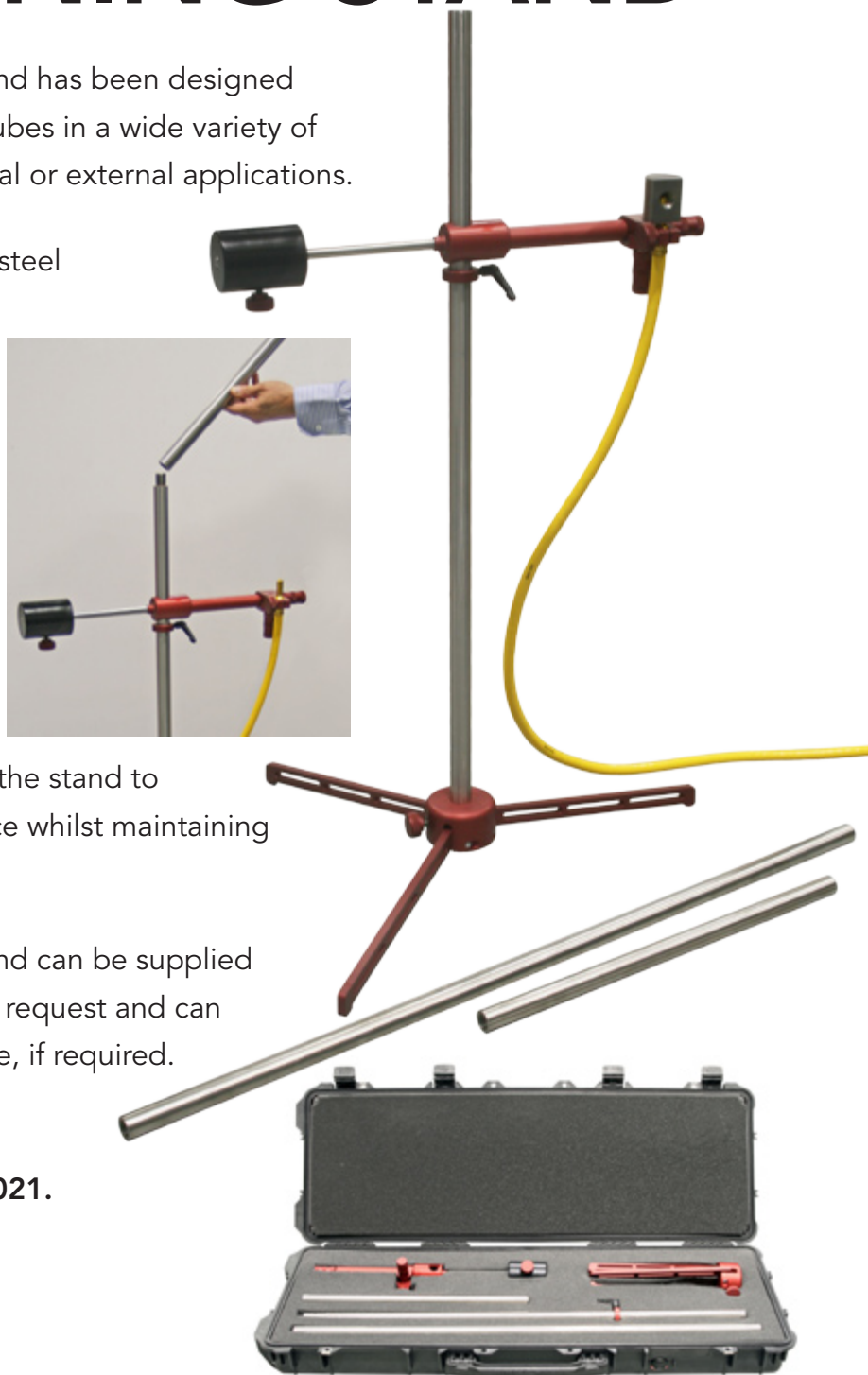
The HTSL Source Positioning Stand has been designed to support collimators or guide tubes in a wide variety of positions to suit a range of internal or external applications.

Precision engineered in stainless steel and aluminium, the HTSL Source Positioning Stand's durable construction ensures stability, accuracy and dependability.

The stainless steel centre section can be extended from 1 metre to 1½ metres in height, while the asymmetrically spaced legs, which fold out from the machined base, enable the stand to be placed closer to the work piece whilst maintaining stability.

The HTSL Source Positioning Stand can be supplied with specialist jigs and fittings on request and can be provided in a durable Peli case, if required.

HTSL Source Positioning Stand:
Part No. DOLFC 4021.



HIGH TECHNOLOGY SOURCES LIMITED

Unit 6, Moorbrook, Southmead Industrial Estate, Didcot, Oxon OX11 7HP
Tel: 01235 514200 Fax: 01235 514219 www.hightechsource.co.uk

A division of

James Fisher
Nuclear

