HYDRAULIC FLANGE-SPREADER STANDARD FULL KIT-FSPR-140



Separation of stubborn joints for inspection and maintenance particularly those fitted with ring grooves or those with external forces acting on them are often difficult to separate. The use of hammers and wedges, chain blocks and lever bars can damage joint components and present a potential safety risk.

TWT Wedge Spreaders and Flange Spreader are the ideal solutions.

USED IN: Standard Kit / Full Kit are used for shutdown, testing, pipe line maintenance, commissioning etc...

TURES

Operated by hydraulic pump with rated pressure of 700 bar (10 000 psi) hydraulic pressure applied

Required very small access gap of only 6mm

Each step spreading distance is 20mm

Maximum spreading distance is 61mm

Use stepped blocks to increase wedge opening up to 81 mm

Includes Safety blocks

Supplied with 3/8 male coupler and dust cap

Safe and reliable hydraulic system

SPREADING FORCE:

with 700 bar (10 000 psi) hydraulic pressure applied: 14 ton (140 KN) per tool

Maximum Spread	Tip Clearance	Maximum Spread	Maximum wt. Spread blocks	Tool Weight
14 (140 KN)	6mm	61mm	80mm	9.0 kg (15.4 lb)

STANDARD KIT COMPONENTS:

- 1 x HSWL 10 Wedge heads
- 1 x 700 bar (10 000 psi) Hydraulic Hose, 2m length
- 1 x 700 bar (10 000 psi) Hand Pump with Gauge
- 1 x Safety Blocks
- 1 x Pair of Stepped Blocks 1 x Hex Key
- 1 x Instruction Manual
- 1 x Carry Case

FULL KIT COMPONENTS:

- 2 x HSWL Wedge heads
- 3 x 700 bar (10 000 psi) Hydraulic Hose, 2m length
- 1 x 700 bar (10 000 psi) Hand Pump with Gauge
- 2 x Safety Blocks
- 2 x Pair of Stepped Blocks
- 1 x Mani fold with 3 outlets 2 x Hex Keys
- 1 x Instruction Manual
- 1 x Carry Case

