HYDRAULIC FLANGE SPREADING WEDGE TOOL

HYDRAULIC 32,6 TE 6-81MM GAP



Description

The FSW17 flange spreading wedge can enter a flange joint access gap as small as 6mm (0.24") and produce a maximum force of 326kN (32.6T) when used in pairs (as recommended) to push the mating faces of flanges apart.

The FSW17 can create a gap up to 81mm (3.19") between flange faces with the stepped blocks fitted facilitating the replacement of gaskets, seal ring's, or other flange face maintenance and testing.

Typical Operations

Seperating Flanges

Features

- MiniBooster intensifier
- ROV handle
- 326kN push force
- Up to 81mm gap



The specification details are illustrative for marketing purpose only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement. Envirent AS, Robotvegen 16, 4340 Bryne, +47 477 77 500, post@envirent.no

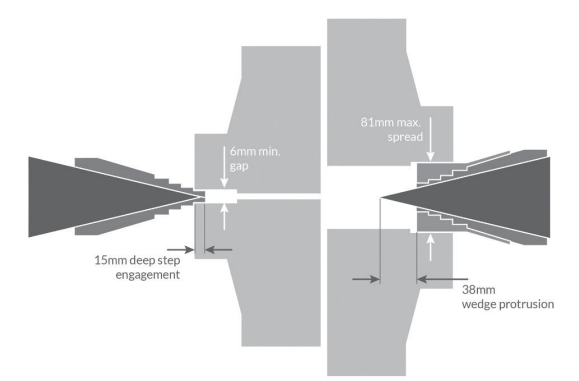
Specifications

Hydraulic Flange Spreading Wedge Tool

Description

Type Part Number Dimensions with handle L x W x H Weight (in air) Flange Spreading Tool HFSW 350 mm x 155 mm x 76 mm 7 kg

| Hydraulic | |
|---------------------------------------|------------------|
| Max Input Pressure (from MiniBooster) | 700 Bar |
| Minibooster Ratio | 1:4 |
| Input Minibooster | 175 Bar |
| Connection A Connection B | JIC 06 JIC 06 |



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