

▼ FSH-14 and FSM-8 with Safety Blocks Sb1



## Practical, Portable And Lightweight



### FSC-14 with Integrated Hand Pump

Powered by a built-in hydraulic hand pump, the FSC-14 is a ready-to-use tool – no making or breaking hydraulic connections. This compact tool delivers 14 US tons of force and requires a clearance gap as small as .24 inch.



### Stepped Blocks FSB-1

Use this pair of stepped blocks to increase wedge opening up to 3.16 in. (80 mm). Fits **FSC**, **FSH** and **FSM** models.



### AM-Series Control Manifolds

For simultaneously and even spreading of flange joints, 180° apart with FSH-14.



### Flange Maintenance Tools

Secure-Grip and Zero-Gap flange spreading tools for application on flanges with a zero or small gap.

See pages 104-109.

- **Integrated wedge concept:** friction-free, smooth, parallel wedge movement eliminates flange damage and spreading arm failure
- **Unique interlocking wedge design:** no first step bending and risk of slipping out of joint
- **Requires very small access gap of only .24 inch (6 mm)**
- **Stepped spreader arm design:** each step can spread under full load
- **Few moving parts means durability and low maintenance**
- **Safety block SB-1 and ratchet spanner SW-22 included with FSM-8**
- **Safety block and Enerpac RC-102 cylinder included with FSH-14**



◀ Two FSH-14 spreaders used simultaneously with Enerpac handpump, hoses and AM-21 control manifold.