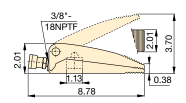
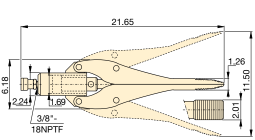
Hydraulic Wedgie and Spread Cylinders

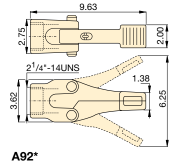
Shown clockwise from top: WR15, WR5, A92



- Single-acting, spring return
- WR15: For long stroke spreading applications
- WR5: For use in very confined work areas
- A92*: Spreader attachment screws onto RC-Series 10-ton cylinders (except RC101)*







WR15

WR5

Spreader Model Maximum Cylinder Oil Wt. Tip Capacity Clearance Number Spread **Effective** Capacity Area (in) (ton) (in) (in^2) (in^3) (lbs) 3.70 1.00 0.50 WR5 1.00 0.61 5.0 0.75 1.26 **WR15** 11.50 2.25 3.91 25.0 A92* 1.00 1.38 6.25 8.0

A, WR Series

Capacity:

0.75 - 1.00 ton

Tip Clearance:

0.50 - 1.38 inches

Maximum Spread Range:

3.70 - 11.50 inches

Maximum Operating Pressure:

10,000 psi



RC-Series TRIO Cylinders

10-ton RC-Series TRIO cylinders (except RC101) fit into A92 Spreader attachment.

Page:



Best Match Hand Pump

To power your WR5 and WR15 the **P392** hand pump is an ideal choice.

Page:

86



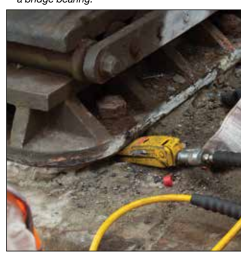
Portable Hydraulic Toolbox Set SWR5PGH

Tool box includes P392 hand pump, gauge adaptor assembly, hose and **WR5**.

Page:

ge:

A WR5 Wedgie cylinder is used to loosen a bridge bearing.



^{*} Maximum system pressure must be limited to half the rated pressure (5000 psi)