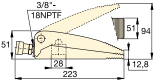
# **Hydraulic Wedgie and Spread Cylinders**

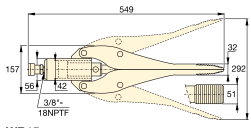
### ▼ Shown clockwise from top: WR15, WR5, A92



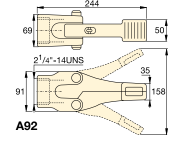
- WR5: For use in very confined work areas
- WR15: For long stroke spreading applications
- Single-acting, spring return
- A92: Spreader attachment; threads on 10 ton RC-Series cylinders \* (except RC101).



### WR5







Cylinder Capacity ton (kN)	Tip Clearance (mm)	Model Number	Maximum Spread (mm)	Cylinder Effective Area (cm²)	Oil Capacity (cm³)	(kg)
<b>1,0</b> (8,9)	12,8	WR5	94	6,5	10	2,3
<b>0,75</b> (6)	32,0	WR15	292	14,5	64	11,3
<b>1,0</b> (8,9)	35,0	A92 *	158	-	-	3,6

<sup>\*</sup> Maximum system pressure must be limited to half the rated pressure (350 bar).

## A WR Series



Capacity:

0,75 - 1,0 ton

Tip Clearance:

12,8 - 35 mm

Maximum Spread:

94 - 292 mm

Maximum Operating Pressure:

700 bar



### **RC-Series Cylinders**

10 ton RC-Series cylinders (except RC-101) fit into A92 Spreader Attachment.

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### **Power Box**

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

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### **Best Match Hand Pump**

To power your WR5 and WR15 the **P392** hand pump is an ideal choice. Use Enerpac H700-Series hose (page 128) for hydraulic connection.

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▼ A WR5 wedgie cylinder is used to loosen a bridge bearing.

