$\nabla$ Shown: LWC16, LW16 with SB2 and optional LWB1


- Minimized access gap for greater accessibility on applications with limited insertion space
- Secure, stable lifting and lowering motion with no slippage
- Single-acting spring return cylinder allows for automatic, mechanical retraction
- Integrated hand pump offers greater maneuverability (LWC16 only)
- Includes safety block SB2


## LW

Series
Minimum Clearance:
0.39 inches

Maximum Lift Height:

### 2.02* - 2.72* inches

## Maximum Force:

## 16 tons

Maximum Operating Pressure:
10,000 psi

* Using LWB1
Portable Hydraulic Toolbox
Tool Box set includes hand
pump, gauge, adaptor
assembly, hose and coupler.



## Split-Flow Manifolds

Split Flow Valves to control two or four lifting wedges simultaneously (LW16 only).

AM21 with 3 ports 3/8" NPTF. AM41 with 5 ports $3 / 8$ " NPTF.

Page:
Portable Hydraulic Toolbox Set SWR5PGH
Tool box includes P392 hand pump, gauge adaptor assembly, hose and WR5.
$\boldsymbol{\nabla}$ The LW-Series is the ideal solution for lifting heavy equipment with minimum floor clearance.



LW16 \& LWC16 Wedge

| Max. Lifting Force | Model No. | Minimum Clearance Gap | Max. Lift per Stage | Max. <br> Lifting <br> Height | Max. Lifting Height using Stepped Block | $\begin{gathered} \text { Oil } \\ \text { Capacity } \end{gathered}$ | Wt. | Pump Power Source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (ton) |  | (in) | (in) | (in) | (in) | (in ${ }^{3}$ ) | (lbs) |  |
| 16 | LW16* | 0.39 | 0.83 | 2.02 | 2.72 | 4.75 | 15.4 | External |
|  | LWC16** |  |  |  |  | - | 22.0 | Integrated |

* Includes SB2
** Includes SB2, LWB1, and carrying case

Optional LWB1 Stepped Block


LWC Integrated Pump


