

FEATURES:

- Powerful and Lightweight 20,000 lbs / 89,000 Nm force and weighing only 90 lbs / 41 kg
- Efficient Design No dismantling of weld molds.
- Decreased Setup Time Increased productivity.
- In-line Handle Eliminates rocking of the shear on the rail during operation.
- Self-locking Hold-downs Maintains blade alignment for higher quality finished welds.

SPECIFICATIONS

| WS10 | |
|--------------------|-----------------------------|
| Cacacity | 20,000 lbs |
| | 89,000 Nm |
| Pressure Range | 2,000 psi |
| | 140 bar |
| Flow Range | 3 - 10 gpm |
| | 11 - 38 lpm |
| Width | 19.5 inches |
| | 49.5 cm |
| Weight | 90 lb. |
| | 41 kg |
| Height | 12 inches |
| | 30.4 cm |
| Maximum Back | 250 psi |
| Pressure | 17 bar |
| Hydraulic Pressure | 1000-2000 psi |
| | 70-140 bar |
| Hose Whips | N0 |
| Porting | -8 SAE 0-ring |
| Couplers | HTMA Flush Faced Coupler |

STANLEY WELD SHEAR DROPPED A FEW POUNDS -THE POWER OF **HYDRAULICS**

| MODEL | PART NO. | DESCRIPTION |
|-------|------------|---|
| WS10 | WS10321A | Lightweight Weld Shear |
| | WS10321AB | Lightweight Weld Shear with Aero Quip Couplers |
| | WS1030101 | Weld Shear (CE POWER UNIT) |
| | WS1022001A | Weld Shear Hand Pump "NO BLADES" |
| | WS102200A | Weld Shear Hand Pump B;lade Set "A" (132 lb Rail-27947) |
| | WS10220AA | Weld Shear Hand Pump Blade Set "B" (115lb Rail-27986) |

ACCESSORIES

| ITEM NO | DESCRIPTION |
|----------------|--|
| 27948 | Shear Blade Set for rail sizes 122 lb - 142 lb |
| 27989 | Shear Blade Set for rail sizes 75 lb -119 lb / 54 kg - 60 kg |
| 34370 | Shear Blade Set for rail sizes 48 kg (Railtech) |
| 35742 | Shear Blade Set for rail sizes 50 kg and smaller |
| 67302 | Blade Set A (105 - 155 LB / yd (47 - 70 kg / M) Rail*) |
| 67303 | Blade Set B (60 - 130 LB / yd (41 - 60 kg / M) Rail*) |
| 67304 | Blade Set C (60 - 90 LB / yd (36 - 60 kg / M) Rail*) |

^{*}Depends on rail type

WARRANTY:

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.