

WS10 LIGHTWEIGHT WELD SHEAR

STANLEY



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	
Capacity	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 Pressure	250 psi
	17 bar
Hydraulic Pressure	1000-2000 psi
	70-140 bar
Hose Whips	NO
Porting	-8 SAE O-ring
Couplers	HTMA Flush Faced Coupler

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

WS10 LIGHTWEIGHT WELD SHEAR

STANLEY[®]

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 Blade 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.