

## 2510Te Hydraulic Shear Little Nipper



The 2510Te Hydraulic Shear is a versatile tool capable of performing fast and efficient scrap cuts on a variety of different grade materials of varying size and thickness.

The tool can be hung in either the horizontal or vertical positions from the certified lifting points allowing for access in the most challenging of situations.

The tool is supplied with a remote stand allowing the operator to be clear of the tool when the cutting operation commences.

Fitted with Diver/ROV handles and downline ROV interface.

2510Te Hydraulic Shear	
Shear force	2510Te
Cutting speed	40 - 480 seconds
Jaw opening	1219mm (48")
Jaw depth	1321mm (52")
Flow/Pressure	60 - 200 LPM @ 380 bar
Weights	16900kg (with frame) 16400kg (without frame)
Dimensions	6000 L x 1500 W x 1800 H (mm)
Dimensions (with frame)	6000 L x 2100 W x 2000 H (mm)
Pressure monitoring	Subsea 10,000 psi gauge

Intensifier 1	
Hydraulic Intensifier	2:1 ratio M-HC6D-004 high flow bypass system
Flow/Pressure Input	60 - 100LPM @ 210 - 300 bar

Intensifier 2	
Hydraulic Intensifier	2.5:1 ratio M-HC6D-013-1L200 high flow bypass system
Flow/Pressure Input	60 - 200LPM @ 170 - 300 bar

Optional extras include: Hot stab set, Deck or Subsea control panel

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