

# **Webtool UHC80 Cutter**



## **Description**

The UHC80 incorporates a double acting cylinder making it suitable for cutting wire ropes, cables and umbilicals. It has a maximum working pressure of 700 bar with a minimum flow of 0.5 l/min.

## **Key Features**

- Can be ROV configured via mounting holes on the cutter
- Target material is placed in the jaw of the cutter and the anvil pin is inserted, retaining the material
- Hydraulic pressure supplied from a separate source (ROV or HP Pack)
- Can be configured with intensifier unit on request.

#### What's Included

- Operating Manual
- High Pressure 4m Tool Whips Supplied as Standard

### Model

UHC80

SUBSEA SOLUTIONS THAT CHALLENGE CONVENTIONAL THINKING.



## **Specifications**

Overall Specs	
Cutting Capacity	80 mm
Water Depth	75 mm
Height	416 mm
Cylinder OD	174 mm
Operating Pressure	700 bar
Swept Volume	510 cc
Approx Weight	42 kg



SUBSEA SOLUTIONS THAT CHALLENGE CONVENTIONAL THINKING.