## CSS 20Te Pipe Recovery Tool



## Description

The Pipe Recovery Tool is designed to recover cut lengths of pipeline from the seabed floor and return to deck during decom operations. The tool is designed to be crane deployed and can recover lengths from approx. 4 m up.

The tool consists of two large pipe grabs positioned at either end of the tool with a total SWL of 20Te. A hotstab receptacle with pressure gauge and counterbalance valve to open \& close the two grabs and ensure pressure can be 'locked in' allowing the grabs to remain open or closed when the hotstab is removed from the receptacle.

The tool also has two ROV grab bars at either end of the tool, so that the tool can be positioned subsea by the ROV and also a ROV grab bar next to the hotstab receptacle to stabilize the vehicle.

## Key Features

- Crane Deployed
- Can recover pipes up to 36 in Diameter
- SWL of 20Te
- ROV grab bars for maneuverability subsea

What's Included

- Pipe Recovery Tool
- Operational Hoses
- Operations Manual
- Certification Pack
- Sling Set
- On-Deck Support Frame


## Options

- Spares kit


## Specifications

| Overall Specs |  |
| :--- | :--- |
| Weight in Air | 1488 Kg (Not including pipe) |
| Weight in Water | 1205 Kg (Not including pipe) |
| Dimensions | L6545 x W1055 x H1107mm |
| Suitable Media | Hydraulic Oil |
| SWL | 20 Te |
| Input / Outputs |  |
| Max Delivery Fluid Pressure | $300 \mathrm{Bar}(4350 \mathrm{PSI})$ |

## SUBSEA SOLUTIONS THAT CHALLENGE CONVENTIONAL THINKING.

