

7.5Te Pipe Grab



Description

The 7.5T Pipe Grab is designed to safely handle scrap, waste, rock, slag and logs. Each arm is individually driven ensuring a secure grip of the load.

Key Features

- Can be configured for Diver or ROV
- Grab can be operated by a standard HPU and powered Umbilical Reel
- Basic, robust, heavy duty equipment for handling all coarse and bulky material

What's Included

- Operating Manual
- Industry Standard ¾" Wing Type Hydraulic Connectors
- 1.5m Tool Whips Supplied
- Single Leg Sling and Masterlink Supplied for Deployment

Model

TG 28 SR5

SUBSEA SOLUTIONS THAT CHALLENGE CONVENTIONAL THINKING.



Specifications

Overall Specs	
Arm Capacity	$0.3~\text{m}^3$
Payload	7.5 T
Max. Load Moment	15 tm
Closing Force	14.6 kN
Weight	306 kg
No. of Arms	5
Pressure	250 bar
Flow	60 l/min
Min. Product Diameter	95 mm
Height Open	800 mm
Width Open	1500 mm



SUBSEA SOLUTIONS THAT CHALLENGE CONVENTIONAL THINKING.