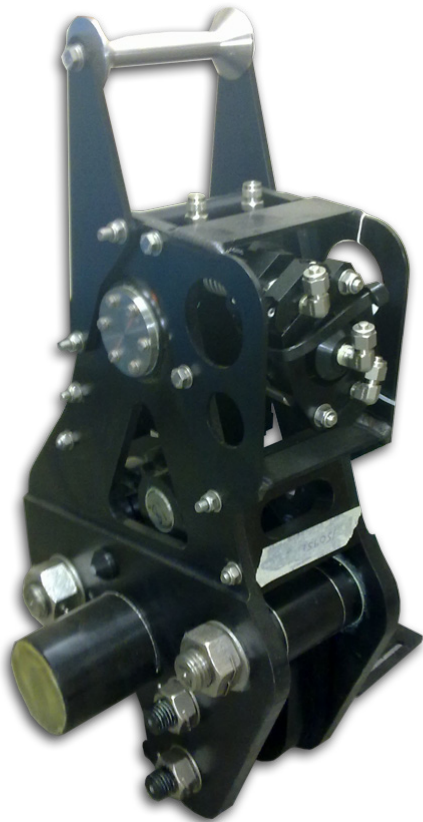


TA17 Cable Gripper

ROV Tools.



DESCRIPTION

The Cable Gripper forms the link between a recovery line from the surface vessel and a submarine cable when the cable is to be brought to the surface. The cable gripper is a powerful jaw mechanism with a lifting eye. The jaw is set hydraulically and then remains mechanically locked (by an over centre mechanism) after the hydraulics are removed. It is therefore highly suitable for operation by Remotely Operated Vehicles (ROVs).

The gripper consists of one static and one hinged jaw. It is closed and opened by a hydraulic ram. A choice of jaw sets provides the necessary flexibility to enable the gripper to handle cable of varying sizes up to 100mm in diameter.

For exact jaw set part # required refer to TA017-00-013

FEATURES

Grips Cables up to Ø100mm

23 Tonne maximum Line Pull

Industry Standard Tool

Robust Construction

Supplied in offshore suitable transit case.

TA17 Cable Gripper

ROV Tools.

SPECIFICATIONS

Pull (max):	23 Tonne (this is line load-not SWL)
Cable Type:	Armoured or lightweight
Cable Diameter:	17-100mm
Hydraulic Fluid:	Mineral Oil
Weight In Air/Water:	35kg/25kg

WHAT'S IN THE BOX

Cable Gripper
Operations & Maintenance Manual.
Note no jaw sets are supplied as standard.

PART NUMBERS & OPTIONS

TA017-00-001/02	Cable Gripper with quick disconnect system
TA017-00-001/SK	Basic Spares Kit

