



PHAROS

OFFSHORE GROUP

SPECIFICATION SHEET FOR

**HYDRAULIC CABLE GRAB 10t
(HCG1 & HCG3)**

www.pharosoffshoregroup.com

HCG10t Specification Sheet

As standard the hydraulic cable grab is fitted with a 10t single lift point (suits 25t bow shackle) suitable for recovery and deployment, this is to be attached to a suitable crane or winch wire. The grab is supplied hydraulic pressure from surface and actuated by means of the integral hydraulic cylinder. The grab mechanism layout allows for a load of 10t to be successfully lifted.

GENERAL	
Gripping Area	0.65 sqm
Weight	682 kg
Max Working Pressure	300bar
Max Operational Depth	75m
Lifting Capacity (vertical)	10,000 kg

OPTIONAL
Camera/ light system incorporating - Topside monitor and control unit, umbilical
Imaging sonar system incorporating - Topside monitor and control unit, umbilical

SUPPLIED WITH
4 x 50m ½ BSP hydraulic hoses, QD terminated (may be extended upon request)
Control lever (A+B) incorporated to deck Hydraulic Power Unit (HPU)
User configurable jaw set
Petro-Canada Environ MV R 32 readily biodegradable oil
SPARES INCORPORATING
Actuator Cylinder
Cylinder Seal Kit
Cylinder Check Valve & Piping
2x 50m ½ BSP Hose



Contact

Sales:

sales@pharos-offshore.com

+44 (0) 1670 281903

Office:

info@pharos-offshore.com

+44 (0) 1670 281983

Pharos Offshore Group,
Shed E, Port of Blyth,
Wimbourne Quay,
Blyth,
NE24 1PX
United Kingdom

Links

[Pharos Homepage](#)

[Our Fleet](#)

[About Us](#)

[Meet the Team](#)