



PHAROS

OFFSHORE GROUP

SPECIFICATION SHEET FOR

Hydraulic Rock Grab (HRG)

www.pharosoffshoregroup.com

Industry standard hydraulic five tine rock grab can be utilised with a ROV for assistance or with ancillary sensors for independent operation. The grab can be coupled with a ROV hot stab for deep water applications.

SPECIFICATION	
Height	3.0m
Tine width open	2.5m
Tine height open	0.6m
Weight	3200kg
Working pressure	270 bar
Lift capacity	8t in air
Operational depth	180m

OPTIONAL
ROV control – hot stab facility for ROV intervention
Surface control – dual ½” BSP hoses, 100/ 200m length c/w HPU & directional control valve
Hose storage – hydraulic hose spool c/w HPU & directional control valve
Visual monitoring – camera/ lamp/ umbilical & display monitor c/w umbilical reel
Sonar monitoring – single/ dual imaging sonar(s) c/w & display PC
Position monitoring – FO Gyro c/w umbilical & display PC



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](#)