

DRILL SUPPORT/ GENERAL WORK CLASS ROV QUASAR



ENGINEERING EXCELLENCE UNDERWATER DRILL SUPPORT/ GENERAL WORK CLASS ROV QUASAR

Quasar is the medium size vehicle in SMD's Q-series work class ROV range. Utilising the latest multi-platform Curvetech[™] components, the vehicle offers classleading in-current performance, tooling and instrument space and access for maintenance. Quasar is an excellent all round performer capable of survey, construction and drill support operations.

FEATURES

- \rightarrow Medium sized high power work class ROV
- \rightarrow Excellent performance and highly versatile
- → Configurable for survey, drill support and construction tasks
- → The essential all-rounder and backbone of your ROV fleet

DRILL SUPPORT/ GENERAL WORK CLASS ROV QUASAR

GENERAL Depth rating

Dimensions

Weight in air

(base system)

(base system)

Length Width

Height

Payload

up to 4000msw

3200mm (126in) 1800mm (70.9in) 1800mm (70.9in)

3500kg (7716 lbs)

250kg (551 lbs) 3000kg (6614 lbs)

PERFORMANCE

Through frame lift

Bollard pullForward/aft750kgVertical (up)550kgSurface performance550kgForward3.5knLateral2.8knVertical 2.2kn

750kgf (1764 lbs) 550kgf (1213 lbs) 3.5kn

INSTRUMENTS/TOOLING

Hydraulic channels Standard Optional

Video capability Standard

Optional Gyro Standard

Optional

Lighting Manipulator

Grabber

12ch iHCU (15LPM), 1ch (high flow) Torque tool controller 2ch iHCU (95LPM) 12ch iHCU (15LPM) 6 x channels composite

2 x composite + 2 x HDTV channels

Gyro compass NS FOG 2 x HID + 6 or 12 x halogen or LED 1 x 7F pos feedback (T4 compatible) 1 x 5F rate, heavy duty

CONTROL CABIN

Control cabin Control system

Incoming power supplies

SMD DVECSII ROV control hardware Dual touch screens TFT video wall 380V-480Vac or 690Vac

20ft, A60 ISO (optional zone II 3G)

er supplies

UPGRADE OPTIONS

Survey kit 1 Survey kit 2 Survey kit 3 2 x cameras 4 x RS232 channels Ethernet (10/100T) Interface for 2 x Seabat 7125 units or high band width instruments Interface for 2 x Seabat 7125/8125 units or high band width instruments

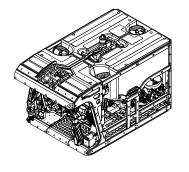
TYPICAL QUASAR SYSTEM

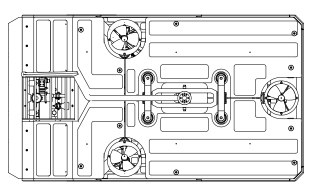
- → 12Te Telescopic A-Frame
- → 12Te 3500m winch
- \rightarrow Extended TMS
- → Option available to suit customer requirements

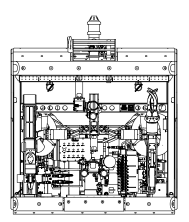


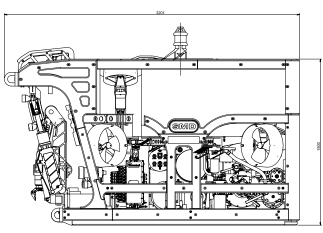
CONTACT US **SMD** info@smd.co.uk +44 (0) 191 234 2222 SMD.CO.UK

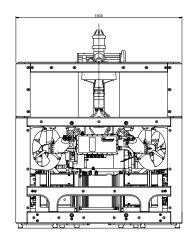
DRILL SUPPORT/ GENERAL WORK CLASS ROV QUASAR











CONTACT US SMD info@smd.co.uk +44 (0) 191 234 2222 SMD.CO.UK