

# **QUASAR** MKIII

High performance work class system

The high performance Quasar enables precision manipulative tasks even in high currents,

Quasar is the medium size vehicle in SMD's Q-Series Work ROV range. Utilizing the latest "multi-platform" Curvetech components, the vehicle offers class leading performance and exceptional tooling capability. Quasar is an excellent all round performer and is suitable for the following sectors and tasks:

- Light construction including pipelay support and TDM
- IRM, pipeline and platform inspections including CP & FMD Drill support, completion & well intervention including BOP shut down, fluid injection, hot stabbing, drilling and tapping, and gasket change out

4076

- Survey including multibeam and OSS
- Dive support

System dimensions (mm)

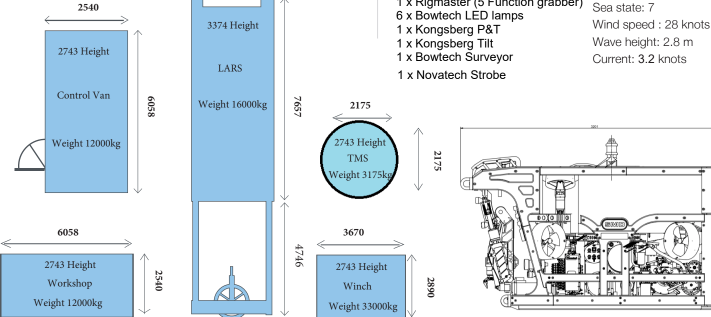


| Technical specifications |                 |
|--------------------------|-----------------|
| Depth rating             | <b>3000</b> msw |
| Length                   | <b>3000</b> mm  |
| Height                   | <b>1700</b> mm  |
| Width                    | <b>1700</b> mm  |
| Launch weight            | <b>3500</b> kg  |
| Forward speed            | 3.2 knots       |
| Thrust forward           | <b>800</b> kgf  |
| Thrust lateral           | <b>800</b> kgf  |
| Thrust vertical          | <b>500</b> kgf  |
| Payload                  | <b>2000</b> kg  |

| System power requirements |                                |
|---------------------------|--------------------------------|
| Input Supply              | 3-phase<br>380-480 VAC -(120A) |
| Hydraulic power           | 150hp Curvetech power pack     |

### System Accessories fitted

- 1 x Titan 4 (7 Function manipulator) Working limits
- 1 x Rigmaster (5 Function grabber)





| LAUNCH AND RECOVERY SYSTEM (LARS) |  |  |
|-----------------------------------|--|--|
| Туре                              | SMD Hydraulically powered 'A-frame with umbilical sheave, damped snubber and rotating frame. |  |
| Classification                    | Safe Area  |  |
| Certification/<br>standard        | Designed in accordance with Lloyds<br>Lifting<br>Appliances in a Marine Environment          |  |
| Dimensions (I x w x h)            | 12483 x 4076 x 8895 mm (operational)<br>7657 x 4076 x 3374 mm (transport)                    |  |
| Outboard Reach                    | 4746mm   |  |
| Weight                            | 16000kg  |  |
| SWL                               | 10725kg  |  |
| Design factor                     | 3g   |  |

#### WORKSHOP

| Туре                   | 20ft A0 ISO Container   |
|------------------------|---|
| Classification         | Safe Area   |
| Dimensions (I x w x h) | 6058 x 2540 x 2743mm  |
| Electrical supply      | 240 VAC Input single phase supplied from<br>Control Cabin 50m power cable |

#### **CONTROL VAN**

| Туре                       | 20ft ISO Container (air conditioned)  |
|----------------------------|---|
| Classification             | 3000msw   |
| Dimensions (I x w x h)     | 6058 x 2540 x 2743mm  |
| Weight (approx.)           | 12000 Kg Gross  |
| Transformer                | 3 Phase transformer (ROV HPU)   |
| Operational<br>Console     | DVECS2 ergonomic control system c/w<br>Pilot Control Desk<br>Co-Pilot Control Desk<br>Touch screen control monitors for menu<br>navigation and ROV auxiliary      |
| Monitors                   | Eight, 19" TFT Flat Panel monitors in "video wall" arrangement (4 x video - two c/w quad screen splitters, 4 x control/diagnostics)                               |
| Power Distribution<br>Unit | Self contained 150hp PDU  |
| Rack Mounted               | Oceantools 2 channel Video Overlay  |
| Equipment                  | Kramer Video Matrix Switcher 16x16<br>Two Quad Splitters<br>Two Edge DVR Recorders (SD Version)<br>Blue View Sonar System Canford<br>Communication system         |
| Sensors                    | One Tritech SeaKing DST Sonar<br>(RS232 interface)<br>One CDL 3000m TOGS/NAV Gyro with<br>RDI<br>DVL, Mini IPS, Pitch & Roll<br>One Novatech ST400A Xenon Flasher |

## **TETHER MANAGEMENT SYSTEM (TMS)**

| Class/Type  SMD Extended Tophat Tether Management System (TMS)  Dimensions (d x h) 2175 x 2475mm  Weight in air 3175kg (inc 500m of 27mm tether) |
|--|
| Weight in air 3175kg (inc 500m of 27mm tether)   |
|  |
|  |
| Weight in seawater 2050kg (inc 500m of 27mm tether)  |
| <b>Line speed/pull</b> 0 – 60m/min proportional @ >300kgf  |
| <b>Lighting</b> Two Bowtech LED-U-4200AC LED Lamps   |
| Cameras Two Bowtech LLC 600 Mono   |
| <b>Depth sensor</b> Digiquartz Depth Sensor  |
| Tether 500m of 27mm diameter Nexan WT1-1 Work Class Tether   |

#### **UMBILICAL WINCH**

| Туре                       | Hydraulically driven ROV lift winch   |
|----------------------------|---|
| Classification             | Safe Area   |
| Certification/<br>standard | Designed in accordance with Lloyds<br>Lifting Appliances in a Marine<br>Environment |
| Dimensions (I x w x h)     | 3670 x 2890 x 3160 mm (includes fleeting)   |
| Weight                     | 33000kg (inc. umbilical)  |
| Winch pull                 | 12000kg (top wrap)  |
| Line speed                 | 50m/minutes max   |
| Umbilical                  | 3300m of 41.2mm diameter, double steel armoured (Nexans RS686)                      |
| HPU                        | Twin 75kW   |

