MERMAC D

Docking head solutions



MacArtney MERMAC D docking heads usually form part of complete vessel winch and handling solutions. However, the docking heads are now available as separate items to order for various purposes. They come in three sizes, MERMAC D20, MERMAC D45 and MERMAC D50.

The function of the docking head is to ensure safe launch and recovery of TMS and ROV systems as well as stability and steadiness in heavy seas with no unexpected movement of the systems.

The docking head unit is fitted to an ROV winch system and directly connected to the A-frame top bar in one single mounting point. This represents a considerable advantage as it facilitates its functioning. The docking head is fitted with a sheave being capable of translating position within its plane or rotation so as to alter the placement of its axis of rotation. This allows the docking head to safely accommodate trouble-free passage

The docking head is transported in one assembly in seaworthy packing. The storage cradle will be part of the transportation packet.

The system has been designed according to DnV's Rules for Certification of Lifting Appliances – Cert. Note 2.22, June 2013.

Features and benefits

- Mechanical latch indication
- Cable guard
- Docking bullet included
- Electronic latch indication

Applications

- Work class ROV systems
- Inspection class ROV systems
- Towed vehicles and instrumentation platforms
- Oceanographic systems, sensors and equipment
- Seabed drilling and sampling systems
- Light handling and support for subsea completion
- General marine instrumentation

Options

- Certification according to DNV 2.22
- Remote control/wireless remote control
- Spare parts packages
- Service packages
- Load cell as sheave shaft

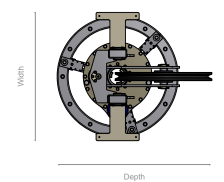


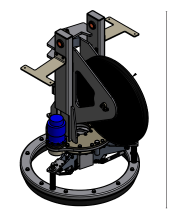






Height





Specifications

2,272 1,265 1,614 1,100 19 ✓ 65 2.5 190 pring applied	MERMAC D50 2,561 1,820 2,372 2,090 34 ✓ 120 3 240 hydraulically	Others available upon request Optional
1,265 1,614 1,100 19 65 2.5 190 pring applied	1,820 2,372 2,090 34 ✓ 120 3 240	
1,614 1,100 19 65 2.5 190 pring applied	2,372 2,090 34 ✓ 120 3 240	
1,100 19 65 2.5 190 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2	2,090 34 ✓ 120 3 240	
19 65 2.5 190 pring applied	34 ✓ 120 3 240	
65 2.5 190 pring applied	120 3 240	
65 2.5 190 pring applied	120 3 240	Optional
2.5 190 pring applied	3 240	
190 pring applied	240	
oring applied		
	actuated	
1,320	1,700	
Pneumatic	Hydraulic	
6 (900 l/min.)	250	
✓	✓	Visual indication
	✓	
	✓	Sheave can rotate sideways to adapt to fleet angle to winch (max +/- 8°)
✓	✓	To prevent the cable from jumping out of the groove in the sheave
✓	✓	Docking head designed to enable bullet to pass through the system (must allways be designed for purpose)
✓	✓	Integrating winch and docking head functions
	✓	2 LED flood lights
	✓	+/- 30° pitch, variable hydraulic cylinder dampened and +/- 15° roll, variable hydraulic cylinder dampened
✓		
Manual	Hydraulic	
✓	✓	
	Hydraulic	Fail safe latch interface (self-latching/locking, spring applied) ROV/TMS
	√ √ Manual	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓