## AnchorZip 10 ROV Suction Anchor Pump

## **Offshore** Rental



The Tritech AnchorZip 10 is a unique product which has been developed using the highly successful ZipPump and ZipJet technologies. The AnchorZip 10 is a heavy-duty suction anchor pump designed for work-class vehicles able to produce 25hp of hydraulic power.

## **Key Features**

Flow reversal for anchor recovery Variable suction release valve preset Durable moving body design High efficiency High performance Easily interfaced Proven ZipJet technology Worldwide support

Main Body	
Weight in air	30 kg (66 lbs.)
Weight in water	14 kg (31 lbs.)
Materials	Stainless steel, Nylacast, UHMWPE
Hydraulic Motor Input	
Pressure	276 Bar 4000 psi
Flow	70 litres per minute (15 USgpm)
Actuator	
Minimum pressure	70 Bar (1000 psi)

Maximum pressure 240 Bar (3480 psi)

Hydraulic Fittings	
Motor A & B	No. 12 JIC male
Motor case drain	No. 6 JIC male
Actuator connection	No. 4 JIC male
Output	
Typical differential	
pressure	Up to 9.5 Bar (140 psi)
pressure Typical suction flow	Up to 9.5 Bar (140 psi) Up to 80 cubic metres per hour at 7.5 Bar

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Nozzle and Hose Dimension	
Anchor port connection	Square flange with 72mm port
Minimum hose diameter	72 mm (2.8")