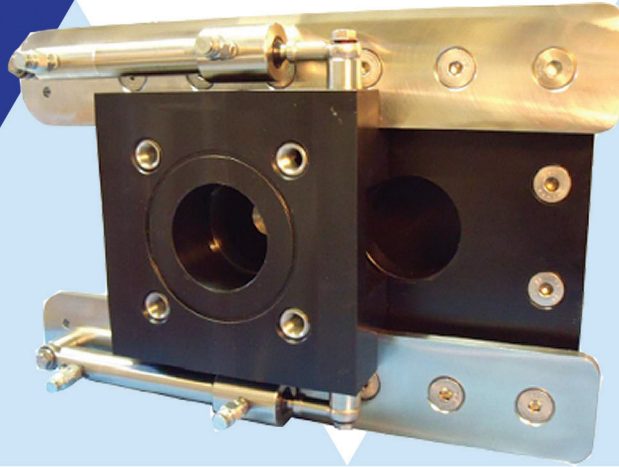


# Delta SubSea

## AnchorZip



The AnchorZip10 is designed as a high efficiency water pump for moving large quantities of water at relatively low pressures. Its main application is in the deployment and retrieval of suction anchors and piles. The AnchorZip10 has been designed to close couple to a flange plate to provide the minimum of flow restrictions. Switching the flow from suction to blowing is achieved by sliding the whole pump and motor body. The AnchorZip10 also incorporates a suction break relief valve which, on the latest version, can be preset for pressures between 0.81 and 9.27 bar (earlier versions of the pressure relief valve allowed 0.95 to 4.1 Bar with an option to go higher with no relief).

### **Features**

#### ***Hydraulic Input***

- ▲ Pressure (maximum) 4000psi 276bar
- ▲ Flow (maximum) 15gpm 70l/min
- ▲ Fittings Motor ports A & B No 12JIC male
- ▲ Motor case drain No 6 JIC male
- ▲ Reverse actuators No 4 JIC male

#### ***Pressure/Suction Performance***

- ▲ Differential Pressure Up to 140psi 9.5bar
- ▲ Flow Up to 80m<sup>3</sup> @ 7.5bar
- ▲ Suction relief 0.81 to 9.27 bar adjustable by spring quantity and valve ring selection



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