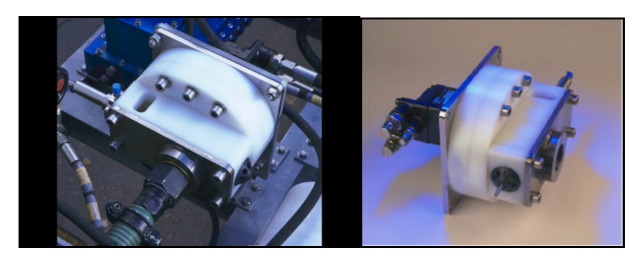


# **AZ05 ROV Suction Anchor Pump**

The AZ05 Suction Anchor Pump is a compact hydraulic unit configured to work from small ROVs typically in the transition range between Inspection class and Light work class.

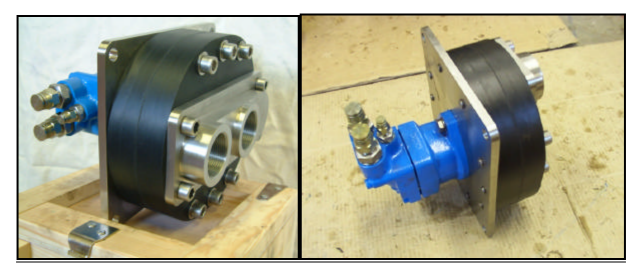
The pump is available with an integral directional valve or as a unidirectional output device. The integral valve permits the use of a single stab connection to the pile. The unidirectional pump uses two stab connections in parallel. In this case the ROV simply pulls back moves sideways and then stabs in the other connection.

The construction of the pump makes maximum use of modern engineering plastics to minimise both the "in air" and "in water" weights.



## **AZ05-B Bidirectional Version**

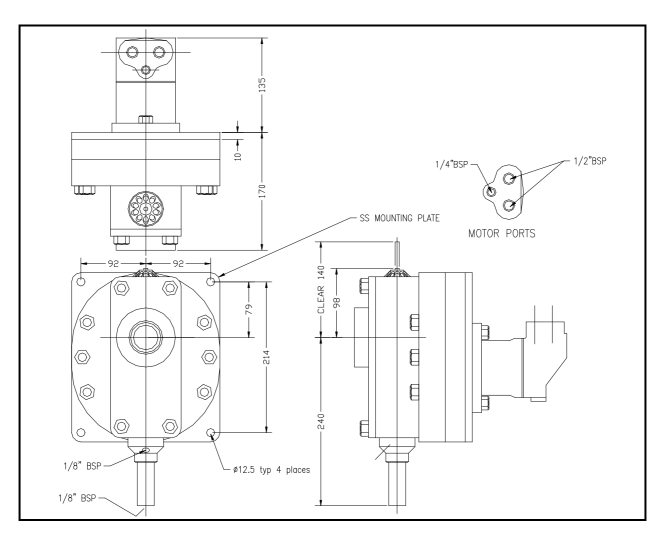
The bi-directional version incorporates a directional valve on the front face of the pump.



# **AZ05-U Unidirectional Version**

The unidirectional version has parallel inlet and outlet ports on the front face of the pump.

# **AZ05-B Bidirectional Version**



## **Connections**

Suction / Discharge 1-1/2"BSP Valve Actuator 1/8" BSP Motor A&B 1/2" BSP Motor Drain 1/4" BSP

### **Performance**

Water Flow up to 45 m³ /hr at 65 KPa Pressure up to 600 KPa at 2 m³ /hr Note: controlled by hydraulic flow/pressure

### **Hydraulic Input**

Flow Max 45 I/min Pressure Max 250 bar

## **Physical Properties**

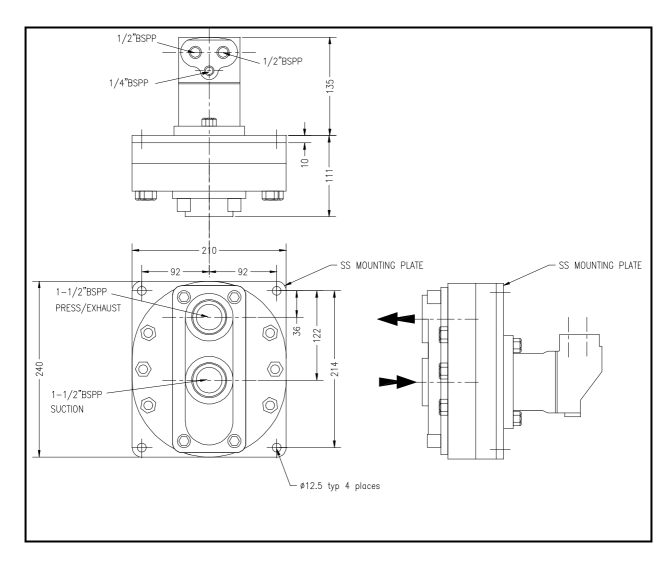
Dimensions 375mm x 210mm x 305mm In air weight 16 kg

In air weight 16 kg
In water weight 9 kg

# **Optmisation**

There are a range of impellers available to permit the pump to be configured for optimum performance on any given ROV for particular pile setting parameters. The configuration should be confirmed at time of order. The maximum performance depends upon the maximum hydraulic flow and pressure available from the ROV and the pump impeller configuration. The pump is controlled down from max performance to match pile setting parameters by controlling the hydraulic supply.

# **AZ05-U Unidirectional Version**



**Connections** 

Suction 1-1/2"BSP Discharge 1-1/2"BSP Motor A&B 1/2" BSP Motor Drain 1/4" BSP

#### Performance

Water Flow up to 45 m<sup>3</sup> /hr at 70 KPa Pressure up to 600 KPa at 2 m<sup>3</sup> /hr Note: controlled by hydraulic flow/pressure

#### **Hydraulic Input**

Flow Max 45 I/min Pressure Max 250 bar

#### **Physical Properties**

Dimensions 375mm x 210mm x 250mm In air weight 15 kg

In water weight 8.5 kg

# **Optmisation**

There are a range of impellers available to permit the pump to be configured for optimum performance on any given ROV for particular pile setting parameters. The configuration should be confirmed at time of order. The maximum performance depends upon the maximum hydraulic flow and pressure available from the ROV and the pump impeller configuration. The pump is controlled down from max performance to match pile setting parameters by controlling the hydraulic supply.