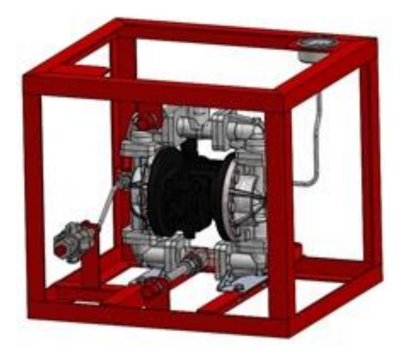
# **Macduff Robotics**

Intelligent Subsea Equipment



#### **Description:**

The fluid transfer pump is used for transfer fluid from the general transport container – normally an IBC, to the deployment container – a subsea bladder or reservoir. Air driven for safety and control this pump can handle a variety of fluids including oil, water, sea water, glycol, and optionally methanol.

## Air driven fluid transfer pump

#### **MAIN FEATURES**

- 7 bar max output pressure
- Self priming
- Hand carry protection frame
- Air shut off valve
- Air pressure regulator

### **Equipment supplied**

Standard tool supply includes

- Diaphragm pump unit
- 20m air supply hose
- Operating Manual

#### **Further Information**

 $\bowtie$ 

Advanced spares kits also available

#### Specifications

Weight	 TBC
Max output pressure	 7 bar
Suction head	 7.5m

Information contained in this data sheet is up-to-date and correct as at the date of issue. All product designs, specifications and data are subject to change without notice to improve reliability, function, design or otherwise. No express or implied warranties are given.