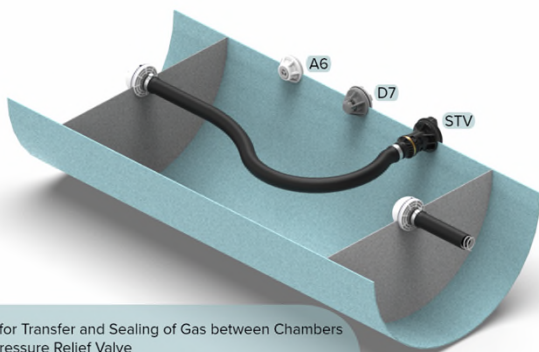


Switchable Transfer Valve

The patented Switchable Transfer Valve (STV), provides an internal link between adjoining chambers of an inflatable boat providing a single point of inflation. It can be easily opened and closed to connect the chambers by rotating a control switch, fitted on the outside of the tube in a position to suit the user.

The opposite end of the STV hose locates onto the internal baffle of the boat tube, using our Snap Fit Connector.

The Valve assembly is flexible to help reduce the packed size of the deflated boat.



STV - for Transfer and Sealing of Gas between Chambers
A6 - Pressure Relief Valve
C7/D7 - For Inflation and Deflation of Individual Chambers

- Intercommunicating valve linking adjoining tubes or chambers.
- Provides a single point inflation for all chambers of the structure.
- A quarter turn, to switch from open to closed.
- Clear open/closed markings – visual and by touch.
- High flow between chambers during inflation **and** deflation – 24mm diameter aperture between chambers.

- Maintenance free
- High tolerance to debris.
- Robust and leak tight.
- Operational temperature range of -30°C to +65°C.
- Clamps into fabric of chamber and internal baffle.
- Suitable for a wide range of fabrics



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ISO 9001 Company

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Marine

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