





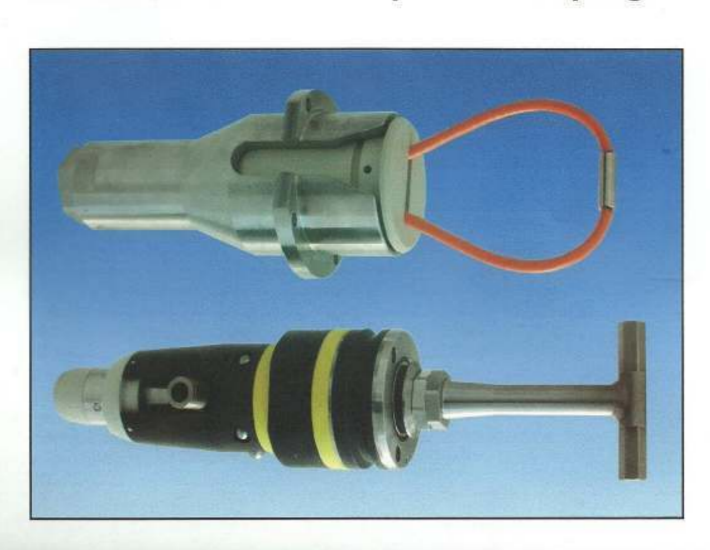
TYPE 87-006



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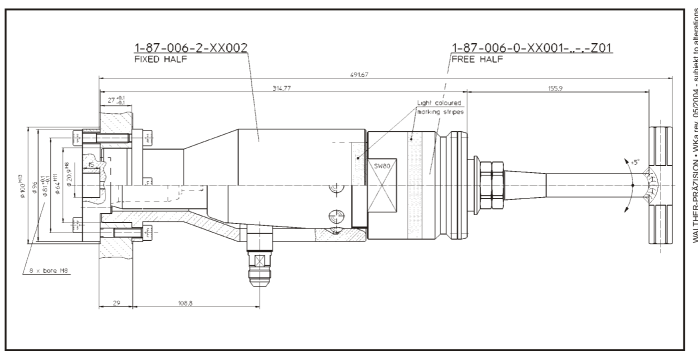
ROV operated high pressure coupling



ROV operated high pressure coupling

Description:

- Simple ROV operation by insertion into funnel and turning of T-bar to API class 2
- Subsea half made of few single components
- All primary seals on retrievable half
- Inconel main housing seal
- Generous guiding funnel for easy connection under bad visibility
- mateable at full working pressure
- Low connection torque at 10000 psi required 35 Nm
- Constant flow condition due to mechanically fixed valve position
- Heavy duty ring valves
- No squirting during connection / disconnection
- further sizes available



Technical data:

Working pressure: 10000 psi Test pressure: 15000 psi 3/8 " Size:

Materials: AISI 316I (1.4404) and F6 Nm (1.4418) retrievable half,

duplex stainless steels subsea half

funnel F6 Nm (1.4418)

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