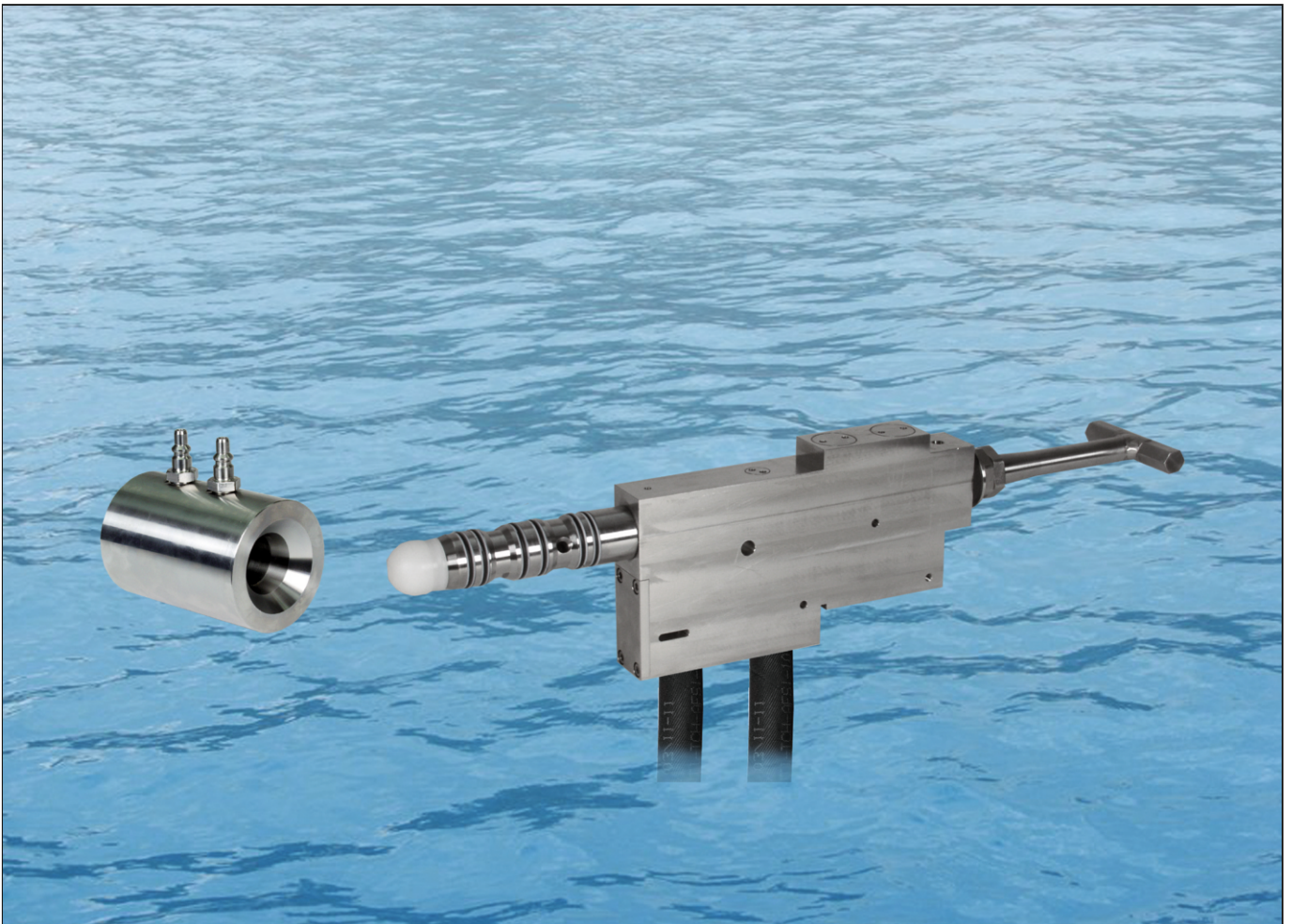


**Intelligent
Dual Hot Stab
IDHS**

**Type
95727**



Increased productivity:

The WALTHER IDHS connects to a hot stab receptacle like any other standard unit. However, it has 2 redundant supply lines attached.

The internal valve design ensures that a damaged line will be isolated automatically while the other line takes over and the system stays operationable.

Subsequently, the hot stab can be disconnected and replaced during a scheduled maintenance at any convenient point in time. Even if both lines fail, the system automatically vents the receptacle.

Advantage:

- No production loss due to a collapsing hydraulic hose
- No emergency intervention required

Improved operational safety:

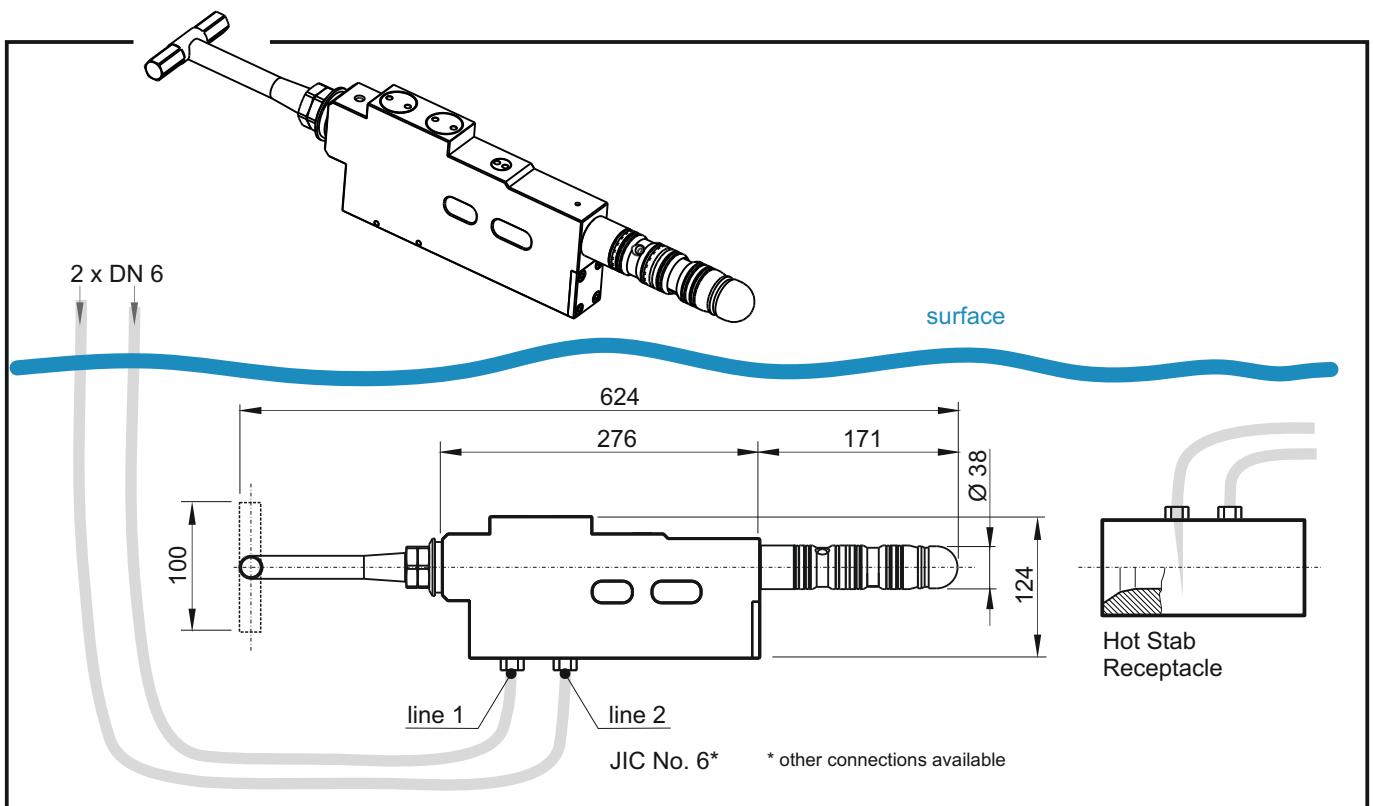
The valve design allows further to vent directly at the IDHS location. This eliminates the necessity to vent / depressurize the complete line in case of an emergency shut down requirement. Subsequently actuator evacuation or valve actuation occur much faster than in other systems.

Advantage:

Increased safety by drastically shorter response time.

Features:

Size:	2 x DN 6 mm
Working pressure:	690 bar / 10,000 psi
Water depth:	max. 5,000 m
Materials:	Stainless steel 1.4404 (AISI316L), 1.3964 (Nitronic 50)
Springs:	Hastelloy
Seals:	FKM and HNBR, other qualities on request



WALTHER-PRÄZISION Carl Kurt Walther GmbH & Co. KG

Hausadresse / Head office:
Westfalenstraße 2
42781 Haan, Germany
Telefon: +49 (0) 21 29 567-0
Telefax: +49 (0) 21 29 567-450

Postadresse / Postal address:
Postfach 420444
42404 Haan, Germany
eMail: info@walther-praezision.de
Internet: www.walther-praezision.de



Choose the Original
Choose Success!



walther
präzision