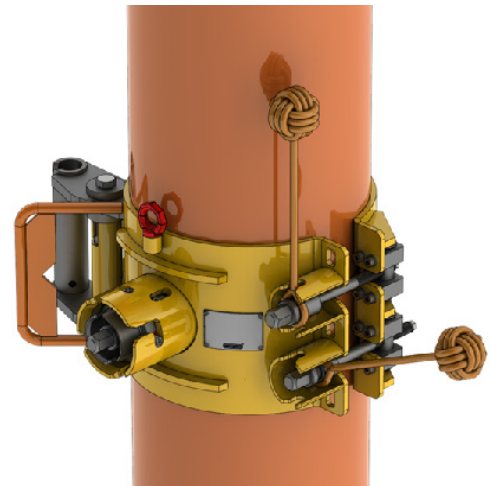


# ROV-Deployed Sealing Clamp

A field proven patch solution for risers and flowlines

The Oceaneering ROV-deployed sealing clamp provides a customizable, quick intervention solution that can be used to mitigate pressure loss in risers and flowlines to restore production rates. The clamp's robust sealing face is suitable for use on a variety of pipe surfaces.



## FEATURES

**Enables expedited intervention and leak containment**

**Capable of containing pressure of more than 3000 psi**

**ROV-deployable, lightweight, compact design**

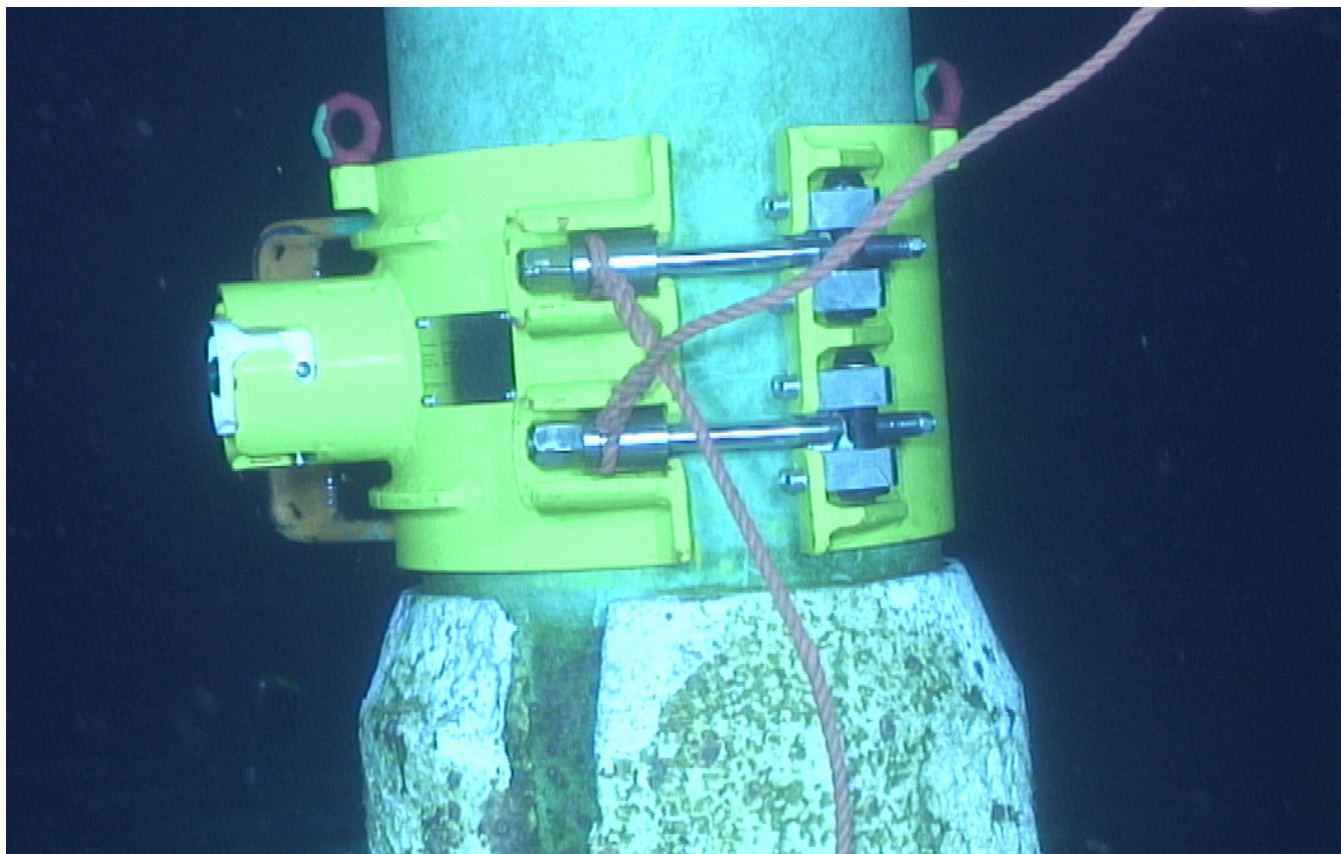
# ROV-Deployed Sealing Clamp

## A field proven patch solution for risers and flowlines

A removable camera, mounted in an integrated slot on the clamp, is used to accurately position the clamp over the leak point. Once in position, the ROV secures the clamp and removes the camera. A bespoke cleaning tool is fitted into the clamp's void and is used to prepare the sealing surface. A plug is then installed over the leak path and tightened to provide the necessary pre-load, completing the repair.

### Technical Specifications for 12-inch clamp

Interface	
Weight in air	73 lb / 33 kg
Weight installed	64 lb / 29 kg
Maximum pressure	3550 psi / 245 bar
Sealing area	Ø 2 ¾ in / 60mm
Depth rating	3000m / 10 000 ft
Operational lifespan (submerged):	2+ years for steel version. Other materials available



© 2023 Oceaneering International, Inc. All rights reserved.