



## Epoxy Injection



### Introduction

Repair of severely corroded 6" water injection flow line in a subsea manifold. Installation of split clamp with soft packers and injection of the epoxy in order to replace and support the pipe wall at the corroded areas.

### OPERATIONAL PARAMETER

Main operational parameters of the leaking location:

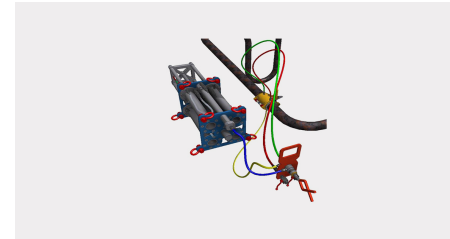
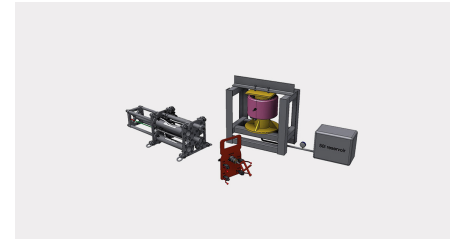
- Depth: 150 m
- Fluid: Water
- Maximum operation pressure: 250 bar
- Maximum flowing temperature: 20°C
- Seawater temperature: approx. 4°C
- Epoxy volume: 2 - 5 litres each clamp

### EPOXY SKID FUNCTION

Parameters

- 2 + 2 cylinders for resin & hardener
- Hydraulic operated
- Static mixer of the components
- ½ hoses and stabs / receptacles
- Material: aluminium / stainless steel
- ROV / diver operation

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Contact for this product is:

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