



Leak Repair Clamp for Piping, Pipeline, Flange and Valve

Applications

Oil & Gas Industry, Petrochemical, Power Plant, Utilities Industry, Palm Oil Mills

ProClamp™ effectively integrating three attributes of online leak sealing technology: clamp, sealant and injection tools.

ProClamp™ is designed to contain the leak point by introducing higher pressure than leaking system pressure by hydraulic injection tools to fill the clamp cavity with **ProSeal™** sealant compound.

ProSeal™ sealant compound are capable of covering leaks within a wide range of temperatures and pressures, also compatible with most type of chemicals acids.

Features

- · Applied on-line without shutdown
- No surface preparation required
- Cold work
- Instant Repair
- · Removable / Reusable

Applications:

- Strengthening
- · Straight Pipe Leak Repair
- · Tee, Elbow, Reducer Leak Repair
- Valve Leak Repair
- · Flange Leak Repair













Technical Data Specifications

ProClamp™

Properties	Description
Size Range	½" to 42"
Types	Straight Pipe, Reducer, Elbow, Tee, Flange, Valve Bonnet
Material	Carbon Steel / Stainless Steel
Service Temperature	-80°C to 700°C
Pressure Range	-1 bar to 320 bar



Technical Data Specifications

ProSeal[™]

Туре	Sealant Properties
ProSeal™	Uncured Temperature Range: -80°C to 260°C (Max 80 bar)
ProSeal™ HT	Uncured Temperature Range: 100°C to 600°C
ProSeal™ UHT	Uncured Temperature Range: 100°C to 700°C
ProSeal™ HT-C	Cured Temperature Range: 100°C to 400°C
ProSeal™ UHT-C	Cured Temperature Range: 100°C to 600°C

IOSV

IO SETIA VENTURES SDN BHD (383695-M)

67, Jalan Tiara Sentral 3, Nilai Utama Enterprise Park, 71800 Nilai, Negeri Sembilan, MALAYSIA Tel : +606 794 0961 / 799 6963 Fax : +606 799 7963 Email : sales@iosv.com.my

Web : www.iosv.com.my