AGRULINE



AGRU Stop-Off-Saddle

Advantages & attributes:

Fully embedded heating coil

- Easy to clean welding surfaces
- Protection against corrosion
- Even and gentle heat distribution in the welding zone

High quality material PE 100-RC

- Highest resistance to slow crack growth
- Cost savings by omitting the sand bed

Special construction features

- Quick installation with fixation straps and screws
- Little need for space

Guaranteed traceability of each component

• Due to continuous serial number and traceability code



The AGRU Stop-Off-Saddle is used wherever damage to gas pipes must be repaired quickly and when there are no valves to shut off.

The Stop-Off-Saddle is welded to the desired pipe location and then the balloon positioning device is mounted onto the saddle. The pipe must be tapped through the Stop-Off-Saddle, a sealing balloon is then inserted and inflated. This seals the pipe from the inside and stops the gas flow.

Once the repairs are completed, the balloon is removed and a metallic plug closes the opening of the clamp.

After removing the balloon positioning device, the additional PE sealing cap is screwed to the clamp.

PRODUCT RANGE Code 075

| Dimension Main Pipe | Dimension External Thread |
|------------------------|------------------------------|
| 90 mm | 2 1/2" |
| 110 mm | 2 1/2" |
| 125 mm | 2 1/2" |
| 160 mm | 2 1/2" |
| 200 mm | 2 1/2" |
| 225 mm | 2 1/2" |
| 315 mm | 2 1/2" |
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