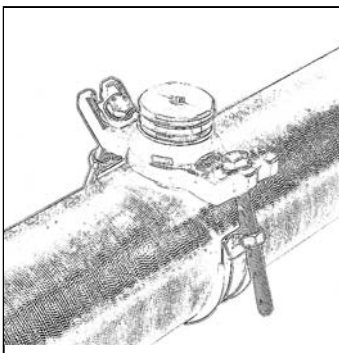
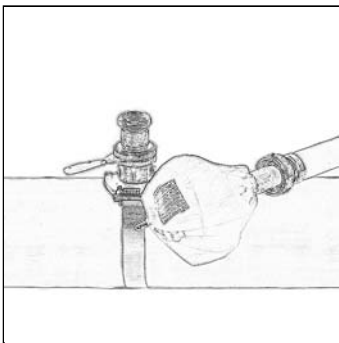
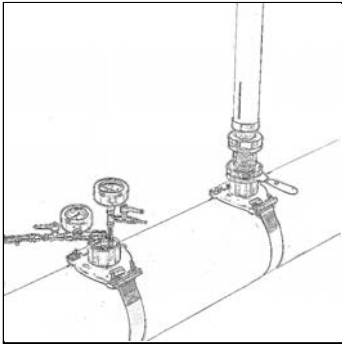


LAUNCHING TEES FOR GAS BAGS



CHARACTERISTICS

① → Applications

Launching Tees are fixed to the gas pipes and are used to carry out drilling, insertion and removal of the inflatable stoppers under pressure.

② → Versions and sizes

These are manufactured in two versions:

- Tees for electrowelding onto PE pipes: 110, 125, 160, 200, 250 and 315
- Tees for cast iron pipes: 100, 150, 200, 250 and 300.

③ → Operational description

To make the launching process easier, we have prepared explanatory brochures, using illustrations to give a detailed explanation of the operational procedures, in accordance with standard NT-520-D, "Polyethylene pipe sealing procedure..."

④ → Identification

Each **Torre** launching Tee carries its corresponding batch number.

⑤ → Protective sleeve

When launching is carried out on cast iron pipes, a protective steel sleeve should be inserted to prevent the stopper from being torn during the removal process. Each launching equipment contains four protective sleeves for this purpose.

⑥ → Double ballooning

The sealing procedure by pneumatic stopping method prescribed by standard NT-520-D entails the introduction and subsequent inflation of two stoppers counter-positioned in the area where the gas supply is to be interrupted.