

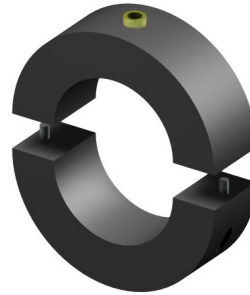
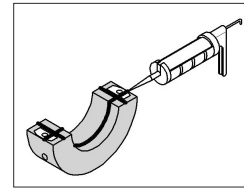
LOW TEMPERATURE PIPE CLAMP Type 175 with inside connection limbs

175 plus

NEU

This has proven itself :

- Simply mounting due to integrated contract clamps and connection screws.
- **no soft caoutchouc-inlay**, but the firm seat of the clamp direct on the pipe and a density from 250 kg/m³ guarantee the high load and accurate pipe guide of our of low temperature pipe clamps.
- High steam diffusion resistance (see techn. data page 149)
- flexible due to universal connection sleeve: different connection threads with defined screw-in in one clamp.



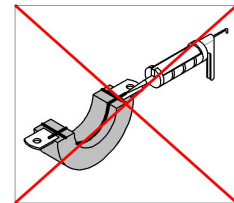
Type 175

To receive high pipe loads a **firm** connection between pipe and pipe clamp is necessary. Soft inlays - often used for sealing - reduce the load and can be cause uncontrolled movements outside the pipe axis. Therefore the hard PUR-core of the dipa® low temperature pipe clamp directly connects to the pipe.

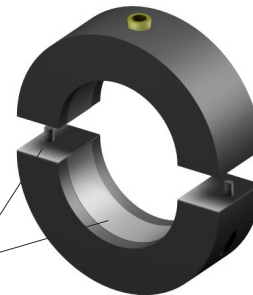
The necessary sealing at the area of the clamp limbs (to avoid of condensation) and as well on the inner surface (compartmentalization in axial direction) is made for **Type 170** with the **dipa® seal paste Type 4045** (Item No. 31004966, see catalogue page 174).

Using the new dipa® low temperature pipe clamp **Type 175 plus**

- **no seal paste is needed**



2-Phases
active seal



Type 175 plus

The dipa® **Type 170 plus** is an extension of the **Type 170**. It has an integrated 2-phases active seal. Through this shorter mounting times are possible as no seal paste is needed.

- Phase 1 ensures a lasting diffusion dense compartmentalization in the area of the clamp limbs.
- Phase 2 activates during mounting. Seal paste is pressed in the pipe tolerance conditioned cavities. On the complete scope permanent seal lips produce a compartmentalization in axial direction without permanently reducing the load bearing capacity.

If **Type 170** or **Type 170 plus**, with dipa® low temperature pipe clamps you made always the right choice.