Emco Controls

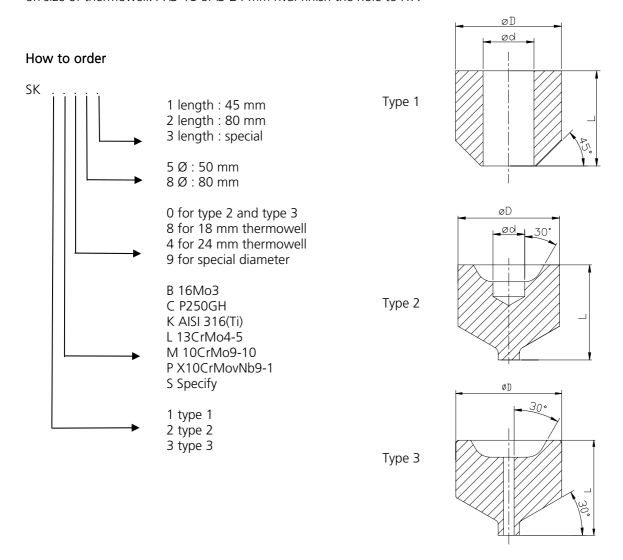
CONSTRUCTION AND DESIGN OF INSTRUMENTS FOR FLOW, LEVEL AND TEMPERATURE

EMCO Weld Nipples Type SK for Thermowells and Sampling Probes

Principle

The EMCO weld nipple reinforces the area of the pipe and the thermowell to compensate the area of pipe removed. The weld nipple is designed according to EN, ASME 3 or TRD DIN to meet required service conditions.

Before welding the area of welding is to be cleaned to bright surface. The pipe work is drilled with a 10 mm drill in the depth of 8 mm. After welding the nipple is drilled through to 17,8 mm or 23,8 mm depending on size of thermowell. A \emptyset 18 or \emptyset 24 mm rival finish the hole to H7.



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