

TECHNICAL DATA

process connection	clamp adaptor for sensor Ø6 with peek-ring and pressure screw
material (process-intrusive)	PEEK / 316L
torque	metal-PEEK: 5-10Nm

AMBIENT CONDITIONS

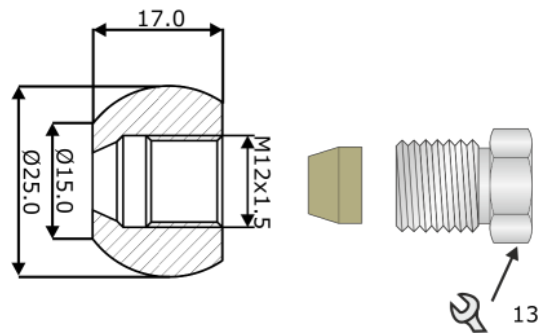
process temperature	metal-PEEK: due to Peek max 140°C (short-term 150°C)
process pressure	metal-PEEK: max. 10bar

MISCELLANEOUS

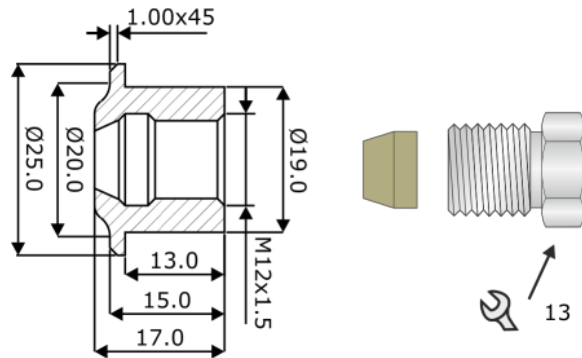
labelling	by engraving of housing, "batch-no"
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TYPE KEY CONFIGURATION

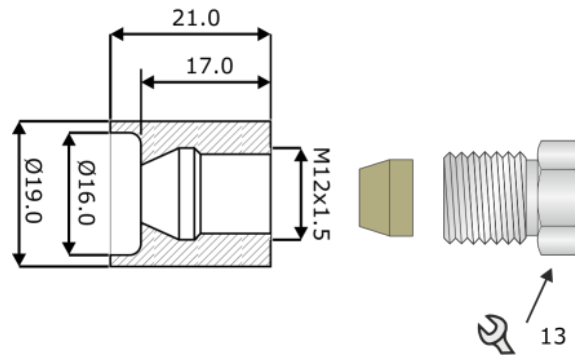
Pos.:	Physical characteristics	Key	Characteristic
1	design	A0	weld-in ball sleeve M12 without tell-tale hole, clamping adaptor Ø6mm
		A1	weld-in-sleeve with collar M12 without tell-tale-hole claming adaptor Ø6mm
		A2	weld-in ball sleeve M12 without tell-tale hole, clamping adaptor Ø6mm



A0: weld-in ball sleeve M12 without tell-tale hole, clamping adaptor Ø6mm



A1: weld-in-sleeve with collar M12 without tell-tale-hole claming adaptor Ø6mm



A2: weld-in ball sleeve M12 without tell-tale hole, clamping adaptor Ø6mm

EXISTING CONFIGURATIONS

Type	Order number	Item number	Old order number
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REMARKS

We reserve the right to make technical modifications and correction at any time without prior notice!
 This version of the data / type sheet is a translation by a partner. We assume no liability for translation errors. If the translation contains errors or ambiguities, the German version of the data / type sheet is to be used.

REVISION

Version	Effective from	Comment
<u>1.0</u>	11.12.2014 09:29:46	Typenblatt angelegt