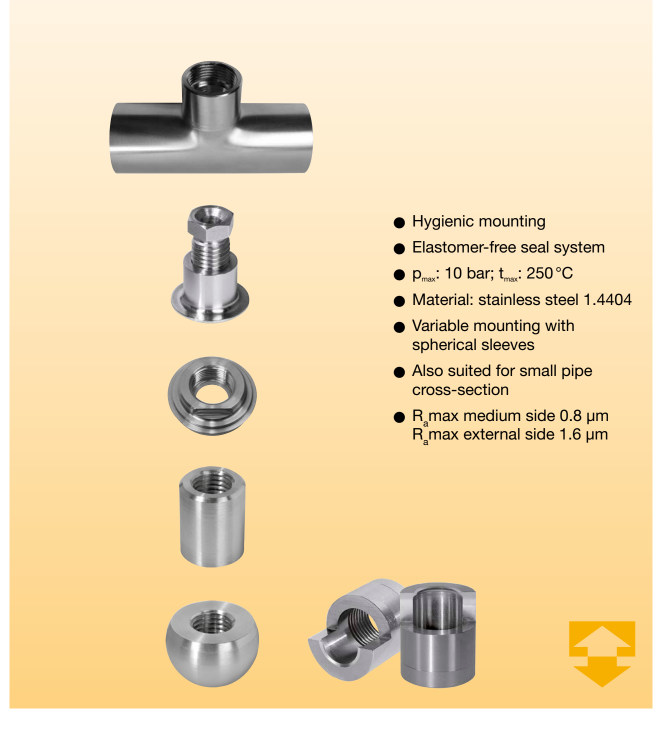


Hygienic Installation Systems



measuring • monitoring • analysing

LZE



ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. ♦ Head Office: +49(0)6192 299-0 ♦ +49(0)6192 23398 info.de@kobold.com www.kobold.com



Description

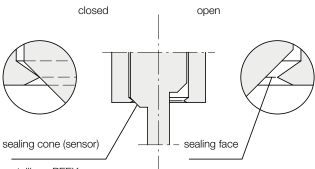
The mounting system for hygienic measuring points is characterized by a dead space and elastomer-free seal system of the mounting sleeve with the measuring unit. The materials used are safe for use in the food and pharmacy industry.

In order to make it possible to install it in existing pipe systems with common food screw connections, a number of adapters (e.g. Tri-Clamp®, VARIVENT®, conical connection DIN 11851) are available.

The sleeves are equipped with measuring unit connections in three different sizes (M12x1,5, G ½ and G 1). The measuring unit you have selected determines the necessary size of the weld-in sleeve.

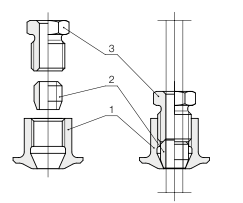
Function

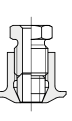
The measuring units for applications in the area of hygiene have a seal cone on the threaded connection, which is pressed against the seal edge of the weld-in sleeve when screwed into the sleeve. The seal edge is deformed slightly and presses against the cone of the measuring unit with the spring force of the metal. This ensures hygienic installation of the measuring units - without elastomer seals.



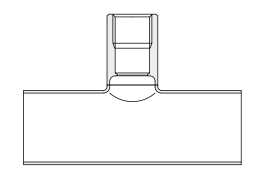
metallic or PEEK

Iwo compression tittings with a PEEK-seal are available for the installation of a temperature sensor at a variable height. The sensor is sealed by means of a conically-shaped seal ring made of highly heat-resistant PEEK. By tightening the clamping screw, the gap between the sensor and sleeve is completely filled on one hand and the seal ring is pressed against the sensor on the other.





Welding in prefabricated fittings is much simpler in many cases than the precise and dead space-free attachment of sleeves in pipeline systems. For this reason, KOBOLD offers weld-in fittings (LZE-R) in various pipe diameters and with the matching connections for the Kobold measuring units.



Application Areas

- Food industry, e.g. dairies and breweries
- Pharmaceutical industry
- Biotechnology
- Chemical industry
- CIP/SIP-processes

Technical Details

Surfaces:

Material. stainless steel 1.4404, PEEK Measuring unit connection: M12x1.5 G ½ G 1 Temperature range Seal metal /metal: -20...+250°C Seal metal/PEEK: Max. pressure 50 bar Seal metal /metal: Seal metal/PEEK:

-20...+150°C 10 bar hygiene class H3 internal: Ra = 0.8 µm external: Ra = 1.6 µm

-2018 -90/

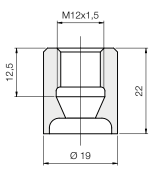


Measuring Unit Connection M12x1,5 for measuring units LNM-__M3... / LTS-__M... / LTS-K-__M...

Model LZE-P1

Cylinder sleeve with collar for pipes and flared ends

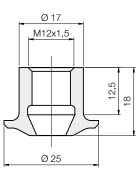




Model LZE-K1 Collar sleeve

for containers

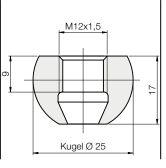




Model LZE-U1 Ball sleeve

for sloping installation



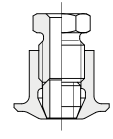


Model LZE-M1

Collar compression fitting

for temperature sensor (variable height setting)

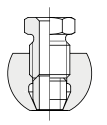




Model LZE-S1 Ball compression fitting

for temperature sensor (variable height setting)





Model LZE-B1 Capped stub

for welding in and closing off the sleeve



M12x1,5

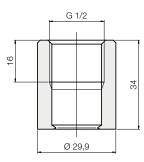


Measuring Unit Connection G ½ for meas. units LNM-__G4... / LNZ-... / LNK-K... / LNK-1... / LTS-__T... / LTS-K__T...

Model LZE-Z2 Cylinder sleeve

for containers





Model LZE-T2 Cylinder sleeve with test hole

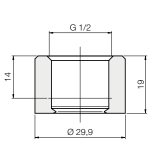
for containers, with leak monitoring



G 1/2

Model LZE-N2 Cylinder sleeve low form for containers





Model LZE-P2

Cylinder sleeve

and flared ends

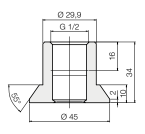
with collar

for pipes

Model LZE-K2 Collar sleeve

for thick-walled containers



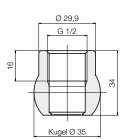


Model LZE-U2 Ball sleeve

9

for sloping installation



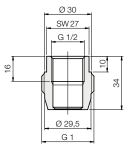


for adaptation to G1 threads

G 1 process adapter

Model LZE-D2

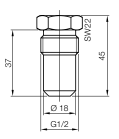




Model LZE-B2 Capped stub

for welding in and closing off the sleeve





No responsibility taken for errors; subject to change without prior notice.



Measuring Unit Connection G 1 for measuring units LNK-2, LNK-3, LNK-4 / LNP

Model LZE-P3

Cylinder sleeve

with collar

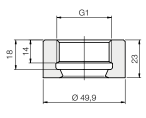
Model LZE-Z3 Cylinder sleeve

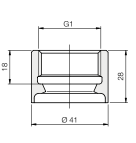
for containers





for pipes and flared ends







G1

Model LZE-V1

VARIVENT®

Model LZE-B3

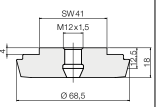
for welding in and closing off the sleeve

Capped stub

Adapter for Existing Process Connections Measuring Unit Connection M12 x 1.5 for measuring units LNM-__M3... / LTS-__M... / LTS-K-__M...

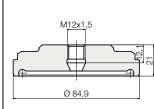
Model LZE-L1 Conical connection DIN 11851 DN 50



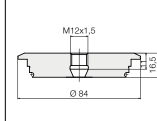




Model LZE-A1





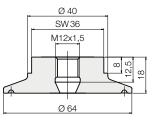




Model LZE-C1

Tri-Clamp®

DN 50



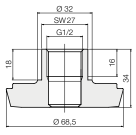


Measuring Unit Connection G ½ for meas. units LNM-__G4... / LNZ-... / LNK-K... / LNK-1... / LTS-__T... / LTS-K__T...

Model LZE-L2

Conical connection DIN 11851 DN 50





Model LZE-A2 Aseptic lap-joint flange DIN 11864 DN 65

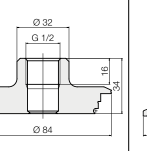


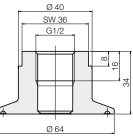
Model LZE-V2

Model LZE-C2 Tri-Clamp[®]

DN 50





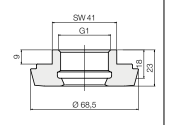


Measuring Unit Connection G 1 for measuring units LNK-2, LNK-3, LNK-4 / LNP

Model LZE-L3 Conical connection DIN 11851

DN 50





Model LZE-A3 Aseptic lap-joint flange DIN 11864 DN 65

Ø 50

G1

Ø 84,9

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Ø 32

G1/2

Ø 84,9

ģ

37

Model LZE-V3 VARIVENT®

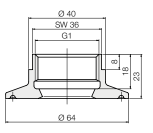
G1

Ø 84

Model LZE-C3 Tri-Clamp®

DN 50





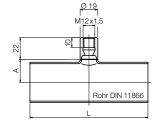
26,5



Measuring Unit Connection M12 x 1.5 for measuring units LNM-__M3... / LTS-__M... / LTS-K-__M...

Model LZE-R1



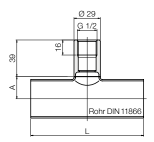


Model	DN	Pipe	L	А
		dimensions	[mm]	[mm]
LZE-R1 15	15	19 x 1.5	70	10.5
LZE-R1 25	25	29 x 1.5	100	16.5
LZE-R1 40	40	41 x 1.5	120	23.5
LZE-R1 50	50	53 x 1.5	140	30.5
LZE-R1 65	65	70 x 2.0	160	38.5
LZE-R1 80	80	85 x 2.0	180	47.0

Measuring Unit Connection G $1\!\!\!/_2$ for measuring units LNM-__G4... / LNZ-... / LNK-K... / LNK-1... / LTS-__T... / LTS-K__T...

Model LZE-R2





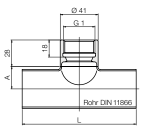
Model	DN	Pipe	L	А
		dimensions	[mm]	[mm]
LZE-R2 25	25	29 x 1.5	100	16.5
LZE-R2 40	40	41 x 1.5	120	23
LZE-R2 50	50	53 x 1.5	140	29.5
LZE-R2 65	65	70 x 2.0	160	40
LZE-R2 80	80	85 x 2.0	180	49

Measuring Unit Connection G 1 for measuring units LNK-2. LNK-3. LNK-4 / LNP

Capsule for Temperature Probe LTS

Model LZE-R3





Model	DN	Pipe	L	А
		dimensions	[mm]	[mm]
LZE-R3 40	40	41 x 1.5	120	23.5
LZE-R3 50	50	53 x 1.5	140	29.5
LZE-R3 65	65	70 x 2.0	160	39.5
LZE-R3 80	80	85 x 2.0	180	47.5

Model LZE-H



in preparation



Mounting Sleeves, EHEDG certified

Description		Measuring unit connection	
	M12x1,5	G ½	G 1
Cylinder sleeve		LZE-Z2	LZE-Z3
Cylinder sleeve with test hole		LZE-T2	
Cylinder sleeve low form		LZE-N2	
Cylinder sleeve with collar	LZE-P1	LZE-P2	LZE-P3
Collar sleeve	LZE-K1	LZE-K2	
Ball sleeve	LZE-U1	LZE-U2	
Collar compression fitting	LZE-M1		
Ball compression fitting	LZE-S1		
Adapter:			
Conical connection DIN 11851	LZE-L1	LZE-L2	LZE-L3
Aseptic lap-joint flange DIN 11864	LZE-A1	LZE-A2	LZE-A3
VARIVENT®	LZE-V1	LZE-V2	LZE-V3
Tri-Clamp®	LZE-C1	LZE-C2	LZE-C3
G 1 adapter		LZE-D2	
Capped stub**	LZE-B1	LZE-B2	LZE-B3

*All sleeves must be equipped a capped stub to prevent warping during welding

Weld-in Fittings, EHEDG certified

Model	Description	Measuring unit connection	Pipe nominal width
LZE-R	weld-in fittings	1 = M12x1.5 2 = G ½ 3 = G 1	15 = DN 15 (only with 1 = M12x1.5) 25 = DN 25 (not with 3 = G 1) 40 = DN 40 50 = DN 50 65 = DN 65 80 = DN 80