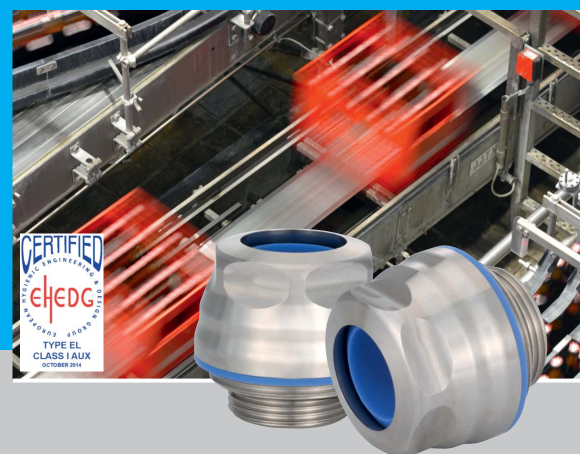


HSK-INOX Hygienic-Design



Cope with all hygienic requirements



Cable Glands for special applications

Tested quality: EHEDG certified

Enclosures of Hygienic Cable Glands are without corners and edges as well as exposed external threads. Additional the surface roughness is smaller than Ra 0,8 µm. All in all this is leading to a very easy cleaning of the Cable Glands and avoids deposits of bacteria and microorganisms. The enclosure made of stainless steel (EN 1.4404/AISI 316L) and the silicone sealing are EHEDG certified and FDA conform.

HSK-INOX-HD-Pro: One without corners and edges



Perfection down to details creates even more security

The Hygienic-Design-Series have all approved HUMMEL advantages. HUMMEL-Cable Glands are characterized by an extremely high strain relief, provide a 360° connection of the cable shielding and protect the sealing insert from twisting during assembly. The Hygienic-Cable Glands are made of high-quality stainless steel (1.4404/AISI 316L) and with a membrane sealing made of silicone.

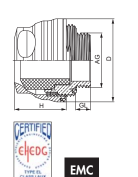




Metr.

HSK-INOX HYGIENIC-DESIGN

HSK-INOX-HD Pro



Material HD-enclosure	1.4404/AISI 316 L
Sealing HD-enclosure	VMQ (Silicone), blue (similar RAL 5017)
Protection	IP 66, IP 68 to 10 bar, IP 69K
Operating Temperature	-40 °F to +248 °F
Advice:	

- EMC connection integrated
 VDMA Riboflavin cleaning test passed
- EHEDG 01 cleaning test passed
 EHEDG certificate EL class I AUX approved

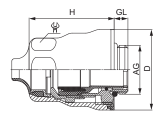
ideal for high-pressure cleaning

Upon request: - elongated threads, further sizes, other temperature range

HSK-INOX-HD-Pro

AG	∦∅k mm	GL mm	H mm	D mm	∯ mm	Number
M 12 x 1,5	5 – 6,5	6	19	21	14	1.740.1203.50
M 16 x 1,5	7,5 – 10	6	20	27	19/21	1.740.1603.50
M 16 x 1,5	6 – 7,5	6	20	27	19/21	1.740.1603.51
M 20 x 1,5	11 – 13,5	6	22,5	33	24/27	1.740.2003.50
M 20 x 1,5	9 – 12	6	22,5	33	24/27	1.740.2003.51
M 25 x 1,5	15 – 18	7	23,5	38	30	1.740.2503.50
M 25 x 1,5	14 – 16	7	23,5	38	30	1.740.2503.52
M 32 x 1,5	21 – 25	8	26,5	45	36	1.740.3203.50
M 32 x 1,5	18 – 21	8	26,5	45	36	1.740.3203.51

HSK-INOX-HD



EMC

ideal for foam-cleaning

Material HD-enclosure	1.4404/AISI 316 L
Sealing HD-enclosure	VMQ (Silicone), blue (similar RAL 5017)
Protection	IP 68
Operating Temperature	-40 °F to +248 °F

Advice:

- Advice: EMC integrated elongated threads on request other sizes upon request temperature range -31 °F to +302 °F (PVDF Version) on request ideal for foam-cleaning

-	

Metr.

AG	}⊘k mm	GL mm	H mm	D mm	₩ mm	Number
M 12 x 1,5	3,5 – 6,5	6	30	21	14	1.740.1202.50
M 16 x 1,5	5 – 10	6	34	27	18/20	1.740.1602.50
M 20 x 1,5	10 - 14	6	34,5	33	24	1.740.2002.50
M 25 x 1,5	13 – 18	7	41,5	38	27/30	1.740.2502.50



HSK-INOX Hygienic-Design

Cope with all hygienic requirements

The hygienic design Cable Glands of HUMMEL AG have been developed for applications with special requirements. They are used in areas where high hygienic standards for cleaning are demanded. These are areas where deposits of bacteria and microorganisms need to be avoided.

Fields of application

- Food industry
- Beverage industry
 - Pharma industry

Packaging machinery Biotechnical plants Chemical industry



Recommended in all areas, which are cleaned by high-pressure cleaning: HSK-INOX-HD-Pro



Excellent solution for applications, which are cared with foam-cleaning: HSK-INOX-HD

Product range electric components

CABLE GLANDS

Polyamide-, Brass- and Stainless steel, EMC-connections, Ex e-, Ex d-, Ex ta-Cable Glands

CIRCULAR CONNECTORS

M 8 to M 40, INOX, TWILOCK, Industrial Ethernet, Power, Signal, Hybrid-Connector, Moulded Cordsets

INDUSTRIAL ENCLOSURES

Enclosures made of PC, Polyester, Aluminium and Stainless Steel, Customized Systems, Enclosure-Configurator

CONDUIT SYSTEMS

Corrugated Conduit Systems, Conduit Cable Glands, Angled Systems, combined Cable Glands, Accessories

CABLE ASSEMBLY

Moulded Signal- and Power Circular Connectors, Servo Cables, Cable Sets

Lise-Meitner-Straße 2 79211 Denzlingen Germany www.hummel.com

+49 (0) 76 66 / 9 11 10-0 +49 (0) 76 66 / 9 11 10-20 1 info@hummel.com











www.hummel.com