HELUTOP® HT-Clean-EMV

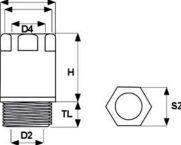












TECHNICAL DATA

Stainless steel cable gland

Temperature range $-20^{\circ}\text{C to } +100^{\circ}\text{C}$

short term -40° C to $+150^{\circ}$ C

Protection class IP 68 - 5 bar, 30 min. / IP 69K

STRUCTURE

- Material: Stainless steel 1.4305 / AISI 303
- Seal: thermoplastic elastomers (TPE)

PROPERTIES

- optimal strain relief through strain relief element
- easy to assemble, time and cost savings
- watertight, dust-tight
- protection against ingress of water and foreign material into enclosure
- smooth surface prevents to adhere harmfull microorganisms and allows for easy cleaning
- internal thread prevents dirt accumulation
- suitable for high pressure steam cleaning
- resistent against chemical cleaning supplies
- high corrosion resistance
- ECOLAB certified

APPLICATION

- Food and beverage industry
- Pharmaindustrie
- Reinraumtechnologie
- Biotechnologie
- chemical industry
- · Highest requirements to cleanliness and cleaning.

NOTES

- for tightening from outside use the listed tightening tool
 - assembly with commercial socket wrench
- delivery including counternut
- Legend:

Dimensions

- D Outer diameter of upper part
- D2 Inner diameter of thread
- D4 Inner diameter of upper part
- H Height without thread
- TL Thread Length
- SZ Spanner Size

metric thread

Part no.	Size	Cable Ø from/to mm	Thread length mm	Spanner size mm	Outer Ø of upper part mm	Inner Ø of upper part mm	Inner Ø of thread mm	Hight without thread mm	Recom- mended cap counternut Nm	Packaging unit (in pc.)
906918	M16 x 1.5	5.0 - 10.0	7.0	18	20.2	10.3	10	34.5	4	5
906919	M20 x 1.5	6.0 - 12.0	8.0	22	24.1	12.3	13	35.5	5	5
906920	M25 x 1.5	12.0 - 17.0	10.0	28	30.1	17.3	17	41	6	5

