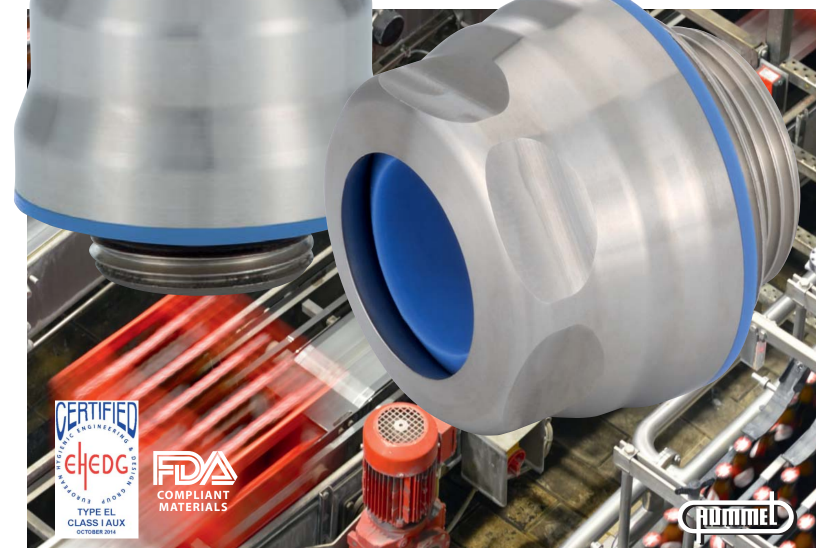
# **ESEALCON**

Leading Provider of Cable Management Solutions

## STAINLESS STEEL HYGIENIC GLANDS

DESIGNED SPECIFICALLY FOR CLEANLINESS AND SAFETY AS A PRIORITY





#### **HYGIENIC CABLE GLANDS**

- Hygenic design avoids deposits of bacteria and microorganisms
- Easy cleaning due to the smooth surface and lack of corners and edges
- Halogen and phosphorous free

- FDA Compliant Materials Tested Quality To The
  Highest Standards
- Operating temperature - 40 °C to +120 °C (- 40 °F to +248 °F)
- Resistant shell made of stainless steel (AISI 316L)

### RG GLAND: A SMOOTH DESIGN FOR HIGH PRESSURE CLEANING

- The elastic membrane seal avoids cable slipping while also being liquid tight
- EMI ready for braided cable
- EHEDG Certified
- High-quality silicone sealing, High pressure IP68 & IP69K









## FP GLAND: A SMOOTH DESIGN FOR FOAM CLEANING







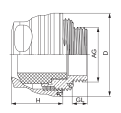


- FDA compliant material
- High-quality silicone sealing-IP68
- EMI ready for braided cable
- No more waterpooling

#### **HYGIENIC CABLE GLANDS**



#### **RG GLAND**



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 (-40 °C to +120 °C)





#### Note:

- EMI option integrated
- VDMA Riboflavin cleaning test passed
- EHEDG 01 cleaning test passed
- EHEDG certificate EL class I AUX approved

#### Upon request:

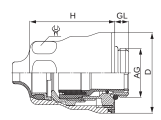
- elongated threads, additional sizes, other temperature range



| IDEAL FOR HIGH -<br>PRESSURE CLEANING |
|---------------------------------------|
| , , ,                                 |

| Thread (AG) | Ø  <br>  mm | inches | GL<br>mm | H<br>mm | D<br>mm | mm      | Part Number |
|-------------|-------------|--------|----------|---------|---------|---------|-------------|
| M 12 x 1.5  | 5 - 6.5     | .2026  | 6        | 19      | 21      | 14      | RG12MA-6S   |
| M 16 x 1.5  | 7.5 - 10    | .3039  | 6        | 20      | 27      | 19/21   | RG17MA-6S   |
| M 16 x 1.5  | 6 - 7.5     | .2430  | 6        | 20      | 27      | 19/21   | RG17MR-6S   |
| M 20 x 1.5  | 11 - 13.5   | .4353  | 6        | 22.5    | 33      | 24 / 27 | RG22MA-6S   |
| M 20 x 1.5  | 9 - 12      | .3547  | 6        | 22.5    | 33      | 24 / 27 | RG22MR-6S   |
| M 25 x 1.5  | 16 - 18     | .6371  | 7        | 23.5    | 38      | 30      | RG25MA-6S   |
| M 25 x 1.5  | 14 - 16     | .5563  | 7        | 23.5    | 38      | 30      | RG25MK-6S   |
| M 32 x 1.5  | 21 - 25     | .8398  | 8        | 26.5    | 45      | 36      | RG32MA-6S   |
| M 32 x 1.5  | 18 - 21     | .7183  | 8        | 26.5    | 45      | 36      | RG32MR-6S   |

#### **FP GLAND**



| 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 (- 40 °C to +120 °C) |  |  |  |

EMI



- EMI option integrated

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



| Thread (AG) | ⊘  k<br>  mm | inches | GL<br>mm | H<br>mm | D<br>mm | mm      | Part Number |
|-------------|--------------|--------|----------|---------|---------|---------|-------------|
| M 12 x 1.5  | 3.5 - 6.5    | .1226  | 6        | 30      | 21      | 14      | FP12MA-6S   |
| M 16 x 1.5  | 5 - 10       | .2039  | 6        | 34      | 27      | 18 / 20 | FP17MA-6S   |
| M 20 x 1.5  | 10 - 14      | .3955  | 6        | 34.5    | 33      | 24      | FP22MZ-6S   |
| M 25 x 1.5  | 13 - 18      | .5171  | 7        | 41.5    | 38      | 27/30   | FP25MA-6S   |
|             |              |        |          |         |         |         |             |

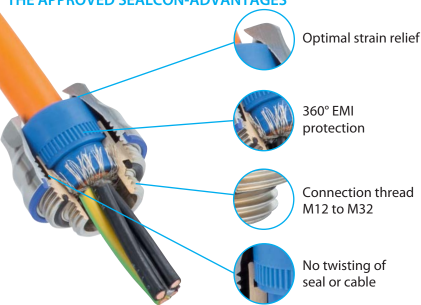


#### **HYGIENIC CABLE GLANDS**

#### PERFECTION DOWN TO THE DETAILS

Sealcon cable glands provide an extremely strong strain relief, while also providing a 360° shielding, if required. The Sealcon Hygienic-Cable Glands are made of high-quality stainless steel (1.4404 / AISI 316L) and the seals of silicone, all of which are manufactured to the highest German standards.

#### THE APPROVED SEALCON-ADVANTAGES



- Fast and easy assembly without special tools
- Surface roughness ≤ Ra 0.8 μm
- Resistant 316L stainless steel shell
- High chemical resistance

## Exceeds all your hygienic requirements

The hygienic Cable Gland design from Sealcon has been developed for applications with special requirements demanding quality and performance.

They are used in areas where high hygienic standards for cleaning are required.

Specifically areas where deposits of bacteria and microorganisms need to be avoided.

#### Fields of application

- Food industry
- Packaging machinery
- Beverage industry
- Biotechnical plants
- Pharma industry
- Chemical industry

#### FP GLAND



Excellent solution for applications which are cleaned by foam-FP Glands



Recommended in all areas, which are cleaned by high-pressure cleaning-RG Glands