

ARMANO

Your Partner for Pressure and Temperature Measurement

Customer-specific solutions for demanding measuring tasks

The ARMANO Messtechnik GmbH represents tradition and innovation in the production and distribution of precision pressure and temperature measuring instruments, which have an excellent reputation worldwide - for more than 120 years.

We are continually developing customer-specific solutions for a variety of applications requiring pressure and temperature measuring technology. Their use is manifold and there are always new applications.

Our products at a glance





pressure







technology



temperature





Electrical temperature

Thermowells & Accessories

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Materials, **Foils and Coatings**

For chemical seals

ARMANO Messtechnik GmbH

ARMANO









Materials

Chemical seals are fitted if the medium must not come into contact with the measuring instrument. Depending on the medium, different materials are applied. If there are no special requirements, our standard material stainless steel 316L is used. If the requirements concerning the necessary resistance are increasing, we have several further materials that can be applied.



NACE is produced by alloying iron, chromium and nickel 77 good resistance and medium

standard: 316L (1.4435, 1.4404) options: 1.4571, 1.4529, 1.4539 (Uranus B6)

Duplex Steel

Steel

 high resistance to stress corrosion cracking

standard: 1.4462

Inconel

Tantalum

- features a two-phase austenitic-ferritic structure
- rust-proof and acid-proof

Nickel-based alloy

- corrosion-resistant
- especially used for high temperatures

standard: 2.4856

Hastelloy

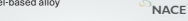
Nickel-based alloy

Metallic material

high corrosion resistance

very wide range of applications

resistant to numerous media



- high corrosion resistance
- resistant to various aggressive media
- chemical and pharmaceutical industries

standard: C22, C276 upon request: C4

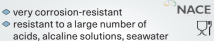
Monel

Nickel-based alloy

Stainless Steel

compatibility

Steel



and the aggressive hydrofluoric acid (HF)

standard: 2.4360

FDA NACE

Metallic material

Titanium

- good corrosion resistance especially for highly oxidising and chloride-rich solutions
- standard: 3.7035

Nickel

Metallic material

standard: 2.4068

The following factors may change the process suitability of the materials incl. membrane, wetted parts and coatings:

- temperature
- pressure
- oxidising environments
- applied sealing materials or seals

- particularly corrosion-resistant
- suitable for oxidising materials chemical industries

- position of installation
 - medium composition
 - chemical/mechanical medium properties (abrasion)

U. S. Food and Drug



MR 0175 and MR 0103



food compatible

antistatic

Material including membrane



Coatings and Foils

Coatings and foils on the membrane or other wetted parts further enhance the resistance for the application of critical media. Especially regarding media that must be locked against diffusion (permeation*), chemical seals offer special protection with the application of additional corresponding coatings.



Synthetic material

 high chemical resistance, even with aggressive acids such as agua regia

PTFE (black) Synthetic material

 provides sufficient protection against permeation

antistatic effect

Synthetic material

outstanding non-adhesive properties resistant to almost all organic and inorganic chemicals

PFA (red)

(Ruby Red®)

better protection against permeation than PFA without extenders e.g. against chemicals that attack synthetic materials as well as metals

Gold

PTC

Synthetic material

Metal electroplating

prevents the permeation of hydrogen

in case of problems with wear and

adherence, e.g. liquid concrete or

coffee (food compatible)

difficult shapes can be coated

ECTFE (Halar®)

Synthetic material

- highly corrosion-resistant
- chemically, thermally as well as mechanically stable and resistant to most acids
- non-porous coating

Rubber Coating

Synthetic material

 protects from sharp-edged objects, e.g. in cement and concrete

Permeation is the superordinate term for diffusion. At permeation, the medium (e.g. chemicals) permeates the protective coating of the chemical seal and may damage it. In order to avoid this process, materials offering sufficient protection have to be applied.

