HG

Professional Standard of the People's Republic of China

HG/T 20611-2009 Replace HG 20611-1997

钢制管法兰用具有覆盖层的齿形组合垫 (PN系列)

Covered Serrated Metal Gaskets for Use with Stee1 Pipe Flanges

(PN Designated)

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Covered Serrated Metal Gaskets for Use with Stee1 Pipe Flanges

(PN Designated)

1. Scope

This Standard specifies the type, dimension, technical requirements and mark for steel pipe flanges (PN designated) with covered serrated metal gaskets.

This standard applies to serrated compound gaskets with envelop layers used for steel pipe flange with PN ranging from PN16 to PN160, as shown in HG/T 20592.

2. Normative References

The articles contained in the following documents have become this standard when they are quoted herein. For the dated documents so quoted, all the modifications (excluding corrections) or revisions made thereafter shall not be applicable to this Standard. For the undated documents so quoted, the latest editions shall be applicable to this Standard.

- "Hot-rolled sheets and strips of carbon structural steels and high strength low alloy structural steels" GB/T 912
- "Hot rolled stainless steel plate sheet and strip" GB/T 4237
- "Cold Rolled Stainless Steel Plate Sheet and Strip" GB/T 3280
- "Steel Pipe Flanges (PN designated)" HG/T 20592
- "Specification for selection of Steel Pipe Flanges, Gaskets and Bolting (PN designated)" HG/T 20614
- "Specifications of Flexible Graphite Sheets" JB/T 7758.2
- "Polytetrafluoroethylene sheet" QB/T 3625

3. General Specification

3.1 Types and Codes

The type, code, section form of the gasket and its types applied to the seal face of flanges shall conform to regulations in Table 3.0.1.

| Туре | Code | Section form | Applicable flange sealing face types | |
|-----------------------------------|------|--------------|--------------------------------------|--|
| Basic type | А | | TF/GF or FF/MF | |
| The whole belt to the middle ring | В | | RF^{a} | |
| Flexible belt to the middle | С | | RF ^a | |

Table 3.1 Typical type codes of gaskets

As well as applied to the wholly plane reverse seal of the flange.

3.2 The Pressure nominal and dimension

3.2.1 The applicable PN for gaskets is as: PN16, PN25, PN40, PN63, PN100, PN160.

3.2.2 The dimensional range of DN applicable to this standard could refer to Table 4-1 and 4-2.

3.3 Application of gaskets

3.3.1 Working temperature range shall be in accordance with Table 3.3.1.

3.3.2. The type and materials for gaskets shall be selected according to fluid, operating conditions, materials, and seal type of flanges, superficial roughness and bolt loads. Gaskets used for particular purposes shall get confirmed by supplier.

3.3.3 The selecting of gaskets, flanges and bolting shall conform to regulations of HG/T 20614.

 Table 3.3.1 Working temperature range of gaskets

| Covered serrated metal gasket | | Cover materials | | Working temperature |
|-------------------------------|-----------|-------------------|-------------|------------------------|
| Designation | Standard | Name | References | range (℃) |
| 0Cr18Ni9 (304) | | Flexible graphite | JB/T 7758.2 | -200~+650 ^a |
| 00Cr19Ni10 (304 L) | | PTFE | QB/T 3625 | -200~+200 |
| 0Cr17Ni12Mo2 (316) | GB/T 4237 | | | |
| 00Cr17Ni14Mo2 (316 L) | GB/T 3280 | | | |
| 0Cr18Ni10Ti (321) | | | | |
| 0Cr18Ni11Nb (347) | | | | |
| 0Cr25Ni20 (310) | | | | |

If used as the oxidant, the maximum working temperature shall be 450°C.



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