



Class 150 RF

Table with columns: Diameter (inches), Outside diam., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle e.thk., Handle e.hole, Raised face diam., Raised face dept., Unit weight spacer, Unit weight spade. Rows include sizes from 1/2" to 24".

Class 900 RF

Table with columns: Diameter (inches), Outside diam., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle e.thk., Handle e.hole, Raised face diam., Raised face dept., Unit weight spacer, Unit weight spade. Rows include sizes from 1/2" to 24".

Class 300 RF

Table with columns: Diameter (inches), Outside diam., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle e.thk., Handle e.hole, Raised face diam., Raised face dept., Unit weight spacer, Unit weight spade. Rows include sizes from 1/2" to 24".

Class 1500 RF

Table with columns: Diameter (inches), Outside diam., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle e.thk., Handle e.hole, Raised face diam., Raised face dept., Unit weight spacer, Unit weight spade. Rows include sizes from 1/2" to 24".

Class 600 RF

Table with columns: Diameter (inches), Outside diam., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle e.thk., Handle e.hole, Raised face diam., Raised face dept., Unit weight spacer, Unit weight spade. Rows include sizes from 1/2" to 24".

Class 2500 RF

Table with columns: Diameter (inches), Outside diam., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle e.thk., Handle e.hole, Raised face diam., Raised face dept., Unit weight spacer, Unit weight spade. Rows include sizes from 1/2" to 24".

Notes:

- 1) Execution can be welded or seamless. For welded execution, "Wr" = "r" max.
2) Handle hole, where required, due to bolt spacing.
3) Tolerances: O - B +/- 0,5 A +/- 1 for pcs. <= 3".
4) Corrosion allowance as per TABLE 1. In case it may be required a specific corrosion allowance, different from the one in TABLE 1, it will be added to thickness "t" of pieces.
5) All weights are estimated.
6) "B" = roughness diameter for spades.

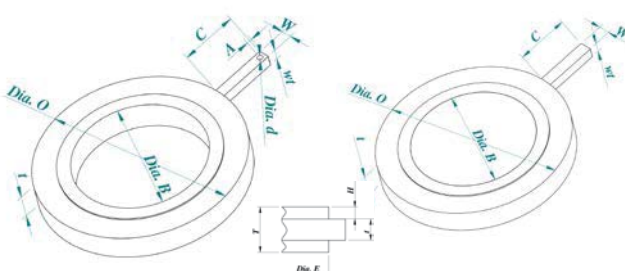


TABLE 1: Material group, ASTM Plate material, Max. Operating Temp. (F°), Corrosion allowance. Includes rows for groups 1.1, 1.7, 1.9, 1.10, 1.12, 2.1, 2.2, 2.4, 2.5.