

Pilno pralaidumo užsklanda

BFS W2/GS serija, $\Delta p = 25$ bar, virinamas / virinamas, GOST, DN 300-800, pilno pralaidumo

| | |
|-----------------|-----------------------------------------------------------------------------|
| Korpusas | DN 300-500 Plienas, P235GH (1.0345) DN 600-800 Plienas, P355NL1 (1.0566) |
| Diskas | DN 300-800 Ner. plienas, GX5CrNiMo19-11-2 (1.4408) |
| Sandarinimas | DN 300-800 Ner. pl. 825 / 1.4542 + HCr plating |
| Velenas | DN 300-800 Ner. plienas, X3CrNiMoN27-5-2 (1.4460) |
| V. sandarinimas | DN 300-800 FPM |
| Guolis | DN 300-800 PTFE + AISI 316 net |
| Valdymas | DN 300-800 su rankiniu reduktoriumi |



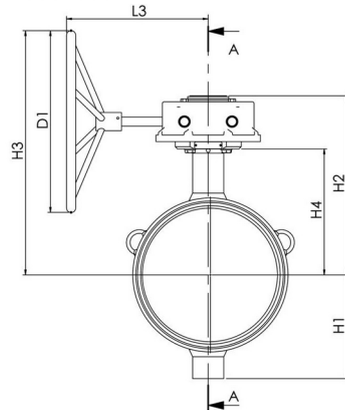
Duomenys

Slėgis: PN 25
Max perkritis: $\Delta p = 25$ bar
Temperatūra: -40 °C – $+200$ °C

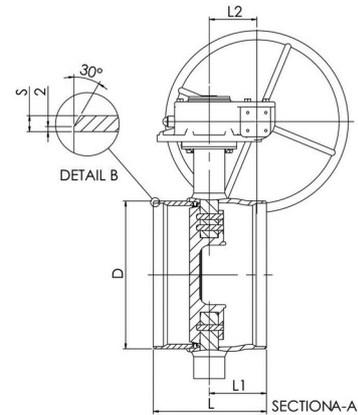
Sandarumas: A arba B (EN 12266-1)

Garų sistemai netinka

DN 300-800



DN 300-800



| DN | PN | Produkto nr. Vexve | D | D1 | H1 | H2 | H3 | H4 | L | L1 | L2 | L3 | S | kg |
|-----|----|--------------------|-----|-------|-----|-----|-----|-----|-----|-----|-----|-----|----|-------|
| 300 | 25 | BFS300W2/GS | 325 | 400.0 | 247 | 432 | 583 | 315 | 270 | 110 | 105 | 331 | 7 | 82.0 |
| 350 | 25 | BFS350W2/GS | 377 | 400.0 | 255 | 443 | 593 | 325 | 290 | 134 | 105 | 331 | 8 | 98.0 |
| 400 | 25 | BFS400W2/GS | 426 | 500.0 | 285 | 490 | 672 | 347 | 310 | 157 | 130 | 393 | 8 | 130.0 |
| 450 | 25 | BFS450W2/GS | 478 | 400.0 | 330 | 522 | 654 | 379 | 330 | 153 | 130 | 386 | 8 | 178.0 |
| 500 | 25 | BFS500W2/GS | 530 | 400.0 | 360 | 551 | 683 | 408 | 350 | 153 | 130 | 386 | 9 | 213.0 |
| 600 | 25 | BFS600W2/GS | 630 | 500.0 | 440 | 628 | 787 | 450 | 390 | 184 | 140 | 419 | 11 | 344.0 |
| 700 | 25 | BFS700W2/GS | 720 | 400.0 | 495 | 684 | 784 | 501 | 430 | 203 | 182 | 441 | 12 | 491.0 |
| 800 | 25 | BFS800W2/GS | 820 | 500.0 | 581 | 791 | 948 | 573 | 470 | 226 | 209 | 483 | 12 | 835.0 |