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DN 600 Размер: 1 1/2” ... 24” Корпус: чугун GG25/GGG40 Температура: -10 +120 оС  Технические данные:**http://www.duyar.ru/_mod_files/ce_images/eshop/t-1320_t-1330_2.jpg**   |  |  | | --- | --- | | ДИЗАЙН / DESIGN | TS457/1-TSEN1171 | | РАЗМЕРЫ ФЛАНЦА / FUNGE AND THEIR JOINTS | TS ISO 7005-2 BSEN 1092-2 | | РАЗМЕР МЕЖДУ ФЛАНЦЕВ / FACE TO FACE DIMENSIONS | TS EN 558-1 СЕРИЯ-SERIES 14 | | ИСПЫТАНИЯ / TESTS | TSEN 12266-1 |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **ТЕМПЕРАТУРА/ДАВЛЕНИЕ / MATERIALS** | | | | | | **NO** | **НАЗВАНИЕ ДЕТАЛИ** | **PART NAME** | **МАТЕРИАЛ** | **MATERIAL** | | 1 | КОРПУС | BODY | GG25/GGG40.3 | GG25/GGG40.3 | | 2 | КРЫШКА | BONNET | GG25/GGG40.3 | GG25/GGG40.3 | | 3 | МАХОВИК | HANDWHEEL | GG20 | GG20 | | 4 | ОСЬ | STEM | НЕРЖАВЕЮЩАЯ СТАЛЬ | STAIM.ESS STEEL | | 5 | СТВОРКА | WEDGE | GG25/GGG40 | GG25/GGG40 | | 6 | СЕДЛО | SEATS | CuZn40Pb2 / БРОНЗА / НЕРЖАВЕЮЩАЯ | CuZn40Pb2/BRONZEySS | | 7 | ПРОКЛАДКА | GASKET | NBR/EPDM | NBR/EPDM |      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **ЗАДВИЖКА С МЕТАЛЛИЧЕСКОЙ ОПОРНОЙ ПОДУШКОЙ (Фланцевая)  Gate Valve Metal Sealed (Flanged)** | | | | | | | | | | | | | | | | | | **Номинальное Давление / Nominal Pressure** | | **PN** | **10/16** | | | | | | | | **10** | | **4** | | | **2.5** | | **Номинальный Диаметр / Nominal Diameter** | | DN | 40 | 50 | 65 | 80 | 100 | 125 | 150 | 200 | 250 | 300 | 350 | 400 | 500 | 600 | | **Размеры Клапана /   Valve Dimensions** | | L | 140 | 150 | 170 | 180 | 190 | 200 | 210 | 230 | 250 | 270 | 290 | 310 | 350 | 390 | | H | 170 | 180 | 230 | 245 | 265 | 355 | 400 | 490 | 615 | 700 | 835 | 910 | 1135 | 1300 | | D1 | 160 | | | | 200 | 250 | | 315 | | | 400 | | 500 | | | **Размеры Фланца / Flange Dimensions** | **PN** | D | 150 | 165 | 185 | 200 | 220 | 250 | 285 | 340 | 395 | 445 | 505 | 565 | 670 | 780 | | к | 110 | 125 | 145 | 160 | 180 | 210 | 240 | 295 | 350 | 400 | 460 | 515 | 620 | 725 | | g | 84 | 99 | 118 | 132 | 156 | 184 | 211 | 266 | 319 | 370 | 429 | 480 | .582 | 682 | | b | 18 | 20 | | 22 | 24 | 26 | | | 28 | | 30 | 32 | 34 | 36 | | d | 19 | | | | | | 23 | | | | | 28 | | 31 | | **Количество Отверстий! / Hole Oty** | | n | 4 | | | 8 | | | | | 12 | | 16 | | 20 | | | **Вес / Weight** | | Kg. | 9 | 10 | 15 | 17 | 23 | 37 | 45 | 80 | 123 | 166 | 225 | 290 | 460 | 680 |      |  |  |  |  | | --- | --- | --- | --- | | **ТЕМПЕРАТУРА/ДАВЛЕНИЕ  TEMPERATURE / PRESSURE** | | **ПРИМЕНЕНИЕ** • В Системах Горячего И Холодного Водоснабжения  • Системы Жидкого Топлива  • В Системах Трубопроводов, Перекачивающих Любые Жидкости Кроме Кислотных И Щелочных | **APPLICATIONS** • Hot and cold water installations  • Liquid fuel installations  • All fluid and gases without acid | | **°с** | **-10........+ 120** | | **PN** | **10/16** | | |  |  | | --- | |  |   [[http://www.duyar.ru/_img/print.gif](http://www.duyar.ru/katalog/duyar/chugunnaja-zapornaja-armatura/zadvizhki-duyar/t-1320-zadvizhka-s-metallicheskoj?_print_version=1)Версия для печати](http://www.duyar.ru/katalog/duyar/chugunnaja-zapornaja-armatura/zadvizhki-duyar/t-1320-zadvizhka-s-metallicheskoj?_print_version=1) | |
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