



Urqa-ASVAN

2017 KATALOG

Çözüm Üreten Uzman Kuruluş

METAL SEATED GATE VALVE

Standart: TS EN 1171 (DIN 3204)
F to F: EN 558 Serie 14 (DIN3202 F4)
Pressure: PN6
Size: DN40-DN150
Body Material: GG25

METAL SEATED GATE VALVE

Standart: TS EN 1171 (DIN 3216)
F to F: EN 558 Serie 14 (DIN3202 F4)
Pressure: PN10-PN16-PN25-PN40
Size: DN40-DN1200
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10
Al-Bronze

Options: i) Relief Plug
ii) Gearbox
iii) Electrical Actuator
iv) Pneumatic Actuator
v) Hydraulic Actuator

METAL SEATED GATE VALVE

Standart: TS EN 1171 (DIN 3225)
F to F: EN 558 Serie 15 (DIN3202 F5)
Pressure: PN10-PN16-PN25-PN40
Size: DN40-DN1200
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10
Al-Bronze

Options: i) Relief Plug
ii) Gearbox
iii) Electrical Actuator
iv) Pneumatic Actuator
v) Hydraulic Actuator

VALVE OPERATION TYPES

- 1 - Manuel
- 2 - Gearbox
- 3 - Electrical Multi-Turn Actuators
- 4 - Pneumatic Actuator
- 5 - Chain

GATE VALVE

Standart: TS EN 1171 (DIN 3225)
F to F: EN 558 Serie 14 (DIN3202 F4)
Pressure: PN10-PN16-PN25-PN40
Size: DN40-DN1200
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10
Al-Bronze

Options: i) Relief Plug
ii) Gearbox
iii) Electrical Actuator
iv) Pneumatic Actuator
v) Hydraulic Actuator

RESILIENT GATE VALVE

Standart: TS EN 1171 (DIN 3216)
F to F: EN 558 Serie 14 (DIN3202 F4)
Pressure: PN10-PN16-PN25
Size: DN40-DN300
Body Material: GG25,GGG40,GGG40.3
Bronze RG5, RG10, Al-Bronze

Options: i) Gearbox
ii) Electrical Actuator
iii) Pneumatic Actuator
iv) Hydraulic Actuator

RESILIENT GATE VALVE

Standart: TS EN 1171 (DIN 3225)
F to F: EN 558 Serie 15 (DIN3202 F5)
Pressure: PN10-PN16-PN25
Size: DN40-DN300
Body Material: GG25,GGG40,GGG40.3
Bronze RG5, RG10, Al-Bronze

Options: i) Gearbox
ii) Electrical Actuator
iii) Pneumatic Actuator
iv) Hydraulic Actuator

SURFACE BOX & EXTENSION SHAFT

- i) Applicable for any of valve type.
- ii) Extension shaft can be manufactured for any size.

RIISING STEM METAL SEATED GATE VALVE

Standart: TS EN 1171 (DIN 3216)
F to F: EN 558 Serie 14 (DIN3202 F4)
Pressure: PN10-PN16-PN25-PN40
Size: DN40-DN1200
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10
Al-Bronze

Options: i) Relief Plug
ii) Gearbox
iii) Electrical Actuator
iv) Pneumatic Actuator
v) Hydraulic Actuator

RIISING STEM METAL SEATED GATE VALVE

Standart: TS EN 1171 (DIN 3225)
F to F: EN 558 Serie 15 (DIN3202 F5)
Pressure: PN10-PN16-PN25-PN40
Size: DN40-DN1200
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10
Al-Bronze

Options: i) Relief Plug
ii) Gearbox
iii) Electrical Actuator
iv) Pneumatic Actuator
v) Hydraulic Actuator

WAFER TYPE KNIFE GATE VALVE

F to F: ???
Pressure: PN10-PN16
Size: DN40-DN1200
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10
Al-Bronze

Options: i) Relief Plug
ii) Gearbox
iii) Electrical Actuator
iv) Pneumatic Actuator
v) Hydraulic Actuator
vi) Chain

FLANGE ADAPTORU

Pressure: PN10-PN16
Size: DN100-DN1000
Body Material: GGG40,GGG40.3,GSC25
304, 316,Bronze RG5, RG10, Al-Bronze
Flange Standart: ISO7005/2, EN1092/2
BS, ANSI, JIS

LUG TYPE KNIFE GATE VALVE

F to F: ???
Pressure: PN10-PN16
Size: DN40-DN1200
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10
Al-Bronze

Options: i) Relief Plug
ii) Gearbox
iii) Electrical Actuator
iv) Pneumatic Actuator
v) Hydraulic Actuator
vi) Chain

DOUBLE AIR RELEASE VALVE (DOUBLE OR TRIPLE FUNCTIONS)

Pressure: PN16-PN25
Size: DN40-DN250
Body Material:GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10,
Al-Bronze
Flange Standart: ISO7005/2,
EN1092/2
BS, ANSI, JIS

DARBESİZ DİNAMİK VANTUZ

Pressure: PN16-PN25-PN40
Size: DN40-DN300
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10,
Al-Bronze
Flange Standart: ISO7005/2,
EN1092/2
BS, ANSI, JIS

TEK KÖRELİ VANTUZ (FLANSLI VE DİŞİ BAĞLANTILI)

Pressure: PN16-PN25
Size: DN40-DN200
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316,Bronze RG5, RG10,
Al-Bronze
Flange Standart: ISO7005/2,
EN1092/2
BS, ANSI, JIS



WAFER TYPE BUTTERFLY VALVE

Standart: TS EN 593
F to F: EN 558-1 Serie 20
Pressure: PN10-PN16
Size: DN32-DN1000
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Electric Actuator
ii) Pneumatic Actuator
iii) Hydraulic Actuator
iv) Halar, PTFE, Rilsan Coating

LUG TYPE BUTTERFLY VALVE

Standart: TS EN 593
F to F: EN 558-1 Serie 20
Pressure: PN10-PN16
Size: DN32-DN1000
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Electric Actuator
ii) Pneumatic Actuator
iii) Hydraulic Actuator
iv) Halar, PTFE, Rilsan Coating

HIGH PERFORMANCE BUTTERFLY VALVE

Connection: Wafer, Lug or Flanged
Pressure: PN16-PN25-PN40
Size: DN50-DN500
Body Material: 304, 316, özel alaşımli paslanmaz çelikler
Options: i) Gearbox
ii) Electric Actuator
iii) Pneumatic Actuator

DISMANTLING JOINTS

Pressure: PN16-PN25-PN40
Size: DN100-DN2500
Body Material: GGG40,GGG40.3,GSC25
304, 316, Bronze RG5, RG10, Al-Bronze
Flange Standart: ISO7005/2, EN1092/2, BS, ANSI, JIS

DOUBLE FLANGED BUTTERFLY VALVE

Standart: TS EN 593
F to F: EN 558 Serie 14 (DIN3202 F4)
Pressure: PN16-25-40
Size: DN100-DN2000
Body Material: GGG40,GGG40.3,GSC25
304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Electric Actuator
ii) Pneumatic Actuator
iii) Hydraulic Actuator
iv) Halar, PTFE, Rilsan Coating

DOUBLE FLANGED U-TYPE BUTTERFLY VALVE

F to F: EN 558-1 Serie 20
Pressure: PN10-PN16-PN25
Size: DN40-DN1000
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Electric Actuator
ii) Pneumatic Actuator
iii) Hydraulic Actuator
iv) Halar, PTFE, Rilsan Coating

TILTING TYPE CHECK VALVE

Standart: TS EN 593
F to F: EN 558 Serie 14 (DIN3202 F4)
Pressure: PN16-PN25-PN40
Size: DN100-DN2000
Body Material: GGG40,GGG40.3,GSC25
304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Hydraulic Operation
ii) Halar, PTFE, Rilsan Coating

SWING CHECK VALVE

Standart: TS 10873
Design: DIN3232
F to F: EN 558 Serie 48 (DIN3202 F6)
Pressure: PN10-PN16-PN25-PN40
Size: DN40-DN1000
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Counter Weight
ii) Hydraulic Damper
iii) Level Indicator
iv) By-Pass

SILENT CHECK VALVE

Standart: TS 10873
Design: DIN 86253
F to F: EN 558 Serie 1 (DIN3202 F1)
Pressure: PN10-PN16-PN25-PN40-PN64
Size: DN10-DN600
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) without spring
ii) with Regulation Disc (Flow rate regulator)

SDNR CHECK VALVE

Design: DIN 86252
F to F: EN 558 Serie 1 (DIN3202 F1)
Pressure: PN10-PN16-PN25-PN40-PN64
Size: DN15-DN600
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Level Indicator
ii) Spring
iii) with Regulation Disc (Flow rate regulator)
iv) By-Pass

BALL CHECK VALVE

Design: Flanged& Threaded Connection
Pressure: PN10-PN16
Size: Gear DN15-DN50
Flanged DN40-DN350
Body Material: GGG40,GGG40.3,GSC25
304, 316, Bronze RG5, RG10, Al-Bronze

NOZZLE CHECK VALVE

F to F: EN 558 Serie 14 (DIN3202 F4)
Pressure: PN16-PN25-PN40
Size: DN50-DN500
Body Material: GG25,GGG40,GGG40.3
GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze

WAFER CHECK VALVE

Pressure: PN16-PN25-PN40
Size: DN15-DN600
Body Material: GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) with spring

DOUBLE DISK CHECK VALVE

Pressure: PN16-PN25-PN40
Size: DN50-DN600
Body Material: GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) ???
ii) ???

DISKO CHECK VALVE

Pressure: PN16-PN25-PN40
Size: DN15-DN600
Body Material: GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze

SHORT TYPE TILTING CHECK VALVE

Pressure: PN16-PN25-PN40
Size: DN15-DN600
Body Material: GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze

GLOBE VALVE - STRAIGHT TYPE

Design: sup-DIN86251,SDNR-DIN86252
F to F: EN 558 Serie 1 (DIN3202 F1)
Pressure: PN10-16-25-40-64
Size: DN15-DN600
Body&Disc Material: GG25, GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Level Indicator
ii) Spring
iii) with Regulation Disc (Flow rate regulator)
iv) By-Pass (internal)
v) PTFE(Teflon) seat

GLOBE VALVE - ANGLE TYPE

Design: Ssp-DIN86251,SDNR-DIN86252
F to F: EN 558 Serie 8 (DIN3202 F32)
Pressure: PN10-16-25-40-64
Size: DN15-DN600
Body&Disc Material: GG25, GGG40, GGG40.3,GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Level Indicator
ii) Spring
iii) with Regulation Disc (Flow rate regulator)
iv) By-Pass (internal)
v) PTFE(Teflon) seat

BELLOW SEAL GLOBE VALVE STRAIGHT TYPE

F to F: EN 558 Serie 1 (DIN3202 F1)
Pressure: PN10-16-25-40-64
Size: DN15-DN200
Body&Disc Material: GG25, GGG40, GGG40.3,GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Level Indicator
ii) Spring
iii) with Regulation Disc (Flow rate regulator)
iv) By-Pass (internal)
v) PTFE(Teflon) seat

BELLOW SEAL GLOBE VALVE ANGLE TYPE

F to F: EN 558 Serie 8 (DIN3202 F32)
Pressure: PN10-16-25-40-64
Size: DN15-DN200
Body&Disc Material: GG25, GGG40, GGG40.3,GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Level Indicator
ii) Spring
iii) with Regulation Disc (Flow rate regulator)
iv) By-Pass (internal)
v) PTFE(Teflon) seat

SAFETY VALVE - FULL LIFT

Design: Yaylı / Ağırıklı
F to F: EN 558 Serie 8 (DIN3202 F32)
Pressure: PN10-16-25-40-64
Size: DN15-DN300
Body&Disc Material: GG25, GGG40, GGG40.3,GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Stainless Steel Nozzle

SAFETY VALVE PROPORTIONAL LIFT

Design: Yaylı / Ağırıklı
F to F: EN 558 Serie 8 (DIN3202 F32)
Pressure: PN10-16-25-40-64
Size: DN15-DN300
Body&Disc Material: GG25, GGG40, GGG40.3,GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Stainless Steel Nozzle

FLANSLI TERS KOVALI KONDENSTOP

Pressure: PN16
Size: DN15-DN50

INVERTED BUCKET STEAM TRAP (THREADED)

Pressure: PN16
Size: DN15-DN50

INVERTED BUCKET STEAM TRAP INLET DOWN , OUTLET UP

Pressure: PN16
Size: DN15-DN50

FLOAT INVERTED BUCKET STEAM TRAP

Pressure: PN16
Size: DN15-DN50

THERMOSTATIC INVERTED BUCKET STEAM TRAP

Pressure: PN16
Size: DN15-DN50

THERMODYNAMIC INVERTED BUCKET STEAM TRAP

Pressure: PN16
Size: DN15-DN50

THREADED END GLOBE VALVE

Design: DIN 2999
F to F: DIN 3202 M9
Pressure: PN10-PN16-PN25-PN40
Size: DN15-DN50 (1/2"-2")
Body Material: GG25,GGG40,GGG40.3 GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) with Regulation Disc
ii) SDNR Disc

THREADED END GLOBE VALVE

Design: DIN 2999
F to F: DIN 3202 M9
Pressure: PN10-PN16-PN25-PN40
Size: DN15-DN50 (1/2"-2")
Body Material: GG25,GGG40,GGG40.3 GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze

BOILER PLUG VALVE

Pressure: PN40
Size: DN40-DN50

MANOMETER TAP

Pressure: PN40
Size: DN15-DN25

NEEDLE VALVE

Pressure: PN16-PN320
Size: DN15-DN50 (1/2"-2")

Y-TYPE GLOBE VALVE

Design: Ssp-DIN86251,SDNR-DIN86252
F to F: EN 558 Serie 1 (DIN3202 F1)
Pressure: PN10-16-25-40-64
Size: DN15-DN600
Body Material: GG25,GGG40,GGG40.3 GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Level Indicator
ii) Spring
iii) with regulation disc(flow rate regulate)
iv) By-Pass
v) PTFE(Teflon) seat

Y-TYPE SILENT CHECK VALVE

F to F: EN 558 Serie 1 (DIN3202 F1)
Pressure: PN10-16-25-40-64
Size: DN15-DN300
Body Material: GG25,GGG40,GGG40.3 GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) without spring
ii) with Regulation Disc (Flow rate regulator)

2 PCS BALL VALVE

Design: TS3148 / DIN 3357
F to F: EN 558 Serie 14 (DIN3202 F4)
Pressure: PN10-16-25-40
Size: DN32-DN200
Body&Disc Material: GG25,GGG40, GGG40.3,GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Gearbox
ii) Electric Actuator
iii) Pneumatic Actuator
iv) Hydraulic Actuator

3 PCS BALL VALVE (FULL/REDUCE BORE)

Design: TS3148 / DIN 3357
F to F: EN 558 Serie 27
Pressure: PN10-16-25-40
Size: DN15-DN300
Body&Disc Material: GG25,GGG40, GGG40.3,GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Gearbox
ii) Electric Actuator
iii) Pneumatic Actuator
iv) Hydraulic Actuator

3 PCS BALL VALVE(THREADED END) (FULL/REDUCE BORE)

Design: TS3148 / DIN 2999
F to F: ???
Pressure: PN10-16-25-40
Size: DN15-DN50 (1/2"-2")
Body&Disc Material: GG25, GGG40, GGG40.3,GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Electric Actuator
ii) Pneumatic Actuator

FLOAT VALVE - STRAIGHT TYPE

F to F: EN 558 Serie 1 (DIN3202 F1)
Pressure: PN10-PN16
Size: DN15-DN40
Body&Dise: GG25, GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Option: i) Bronze Float
n) Stainless Steel Float

FLOAT VALVE - ANGLE TYPE

F to F: EN 558 Serie 8 (DIN3202 F32)
Pressure: PN10-16-25-40-64
Pressure: PN10-PN16
Body&Dise: GG25, GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Option: i) Bronze Float
n) Stainless Steel Float

PRESSURE RELIEF VALVE

F to F: EN 558 Serie 8 (DIN3202 F32)
Pressure: PN10-16-25-40
Pressure: PN10-16
Body Material: GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze

Y-TYPE STRAINER

Standart: TS 11494
F to F: EN 558 Serie 1 (DIN3202 F1)
Pressure: PN10-16-25-40-64
Size: DN15-DN600
Body Material: GG25, GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Special filter material and filter hole length
n) Plug to bonnet or ball valve assembly

STRAINER BASKET

Pressure: PN10-16-25-40-64
Body Material: GG25, GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Special filter material and filter hole length

Y-TYPE STRAINER

Standart: TS 11494
Design: DIN 2999
Pressure: PN10-16-25-40-64
Size: DN15-DN50 (1/2"-2")
Body Material: GG25, GGG40, GGG40.3, GSC25, 304, 316, Pinny, Bronze RG5, RG10, Al-Bronze
Options: i) Special filter material and filter hole length

T-TYPE STRAINER

Standart: TS 11494
F to F: EN 558 Serie 1 (DIN3202 F1)
Pressure: PN10-16-25-40-64
Size: DN15-DN600
Body Material: GG25, GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Special filter material and filter hole length
n) Plug to bonnet or ball valve assembly

T-TYPE STRAINER

Standart: TS 11494
Design: DIN 2999
Pressure: PN10-16-25-40-64
Size: DN15-DN50 (1/2"-2")
Body Material: GG25, GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Special filter material and filter hole length

FOOT VALVE

Pressure: PN10-16-25-40-64
Size: DN50-DN500
Body Material: GG25, GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Special filter material and filter hole length

FOOT VALVE

Pressure: PN10-16-25-40-64
Size: DN50-DN500
Body Material: GG25, GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Special filter material and filter hole length

FUEL STRAINER

Pressure: PN10-PN16-PN25-PN40
Body Material: GG25, GGG40, GGG40.3, GSC25, 304, 316, Bronze RG5, RG10, Al-Bronze
Options: i) Special filter material and filter hole length

OVERGROUND FIRE HYDRANT

Standart: TS EN 14384
Boyutlar: DIN EN 14384
Pressure: PN16
Size: DN80-DN100
Body Material: GG25
Hydrant i) 1435mm
Length n) 1750mm
ii) 2150mm
iv) 2400mm

UNDERGROUND FIRE HYDRANT

Standart: TS EN 14384
Boyutlar: DIN EN 14384
Pressure: PN16
Size: DN80-DN100
Body Material: GG25
Hydrant Length: i) 1435mm

90° ELBOW

Standart: TS 14
Pressure: PN16
Size: DN80-DN100-DN150
Body Material: GG25

IRRIGATION HYDRANT - A TYPE

Design: Short Type, Long Type
Outlet Quantity: 1-4 Çıkışlı
Pressure: PN16
Inlet Flange: DN100
Outlet Type: 65mm Dışlı
Body Material: GG25, GGG40
Options: i) Counter
n) Different inlet and outlet types

IRRIGATION HYDRANT - D TYPE

Design: Short Type, Long Type
Outlet Quantity: 1-2 Çıkışlı
Pressure: PN16
Inlet Flange: DN100
Outlet Type: Flanşlı DN100 - DN150 / Dışlı
Body Material: GG25, GGG40
Options: i) Different inlet and outlet types

IRRIGATION HYDRANT - B TYPE

Design: Short Type, Long Type
Outlet Quantity: 1-2 Çıkışlı
Pressure: PN16
Inlet Flange: DN100
Outlet Type: 65mm Dışlı
Body Material: GG25, GGG40
Options: i) Counter

IRRIGATION HYDRANT - C TYPE

Design: Short Type, Long Type
Outlet Quantity: 1-2 Çıkışlı
Pressure: PN16
Inlet Flange: DN100
Outlet Type: Flanşlı DN100 / Dışlı
Body Material: GG25, GGG40
Options: i) Different inlet and outlet types

BOILER

Standart: ??
Pressure: PN16
Size: DN80-DN100-DN150
Body Material: GG25

