



Short Manufacture Programm

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MOD. 100A
WAFFER TYPE BUTTERFLY VALVE CENTER STEM
Construction Material: Ductile Iron GJS450
Disc in ductile iron GJS450 and s.steel CF8M
Working pressure 1.0Mpa 1.6Mpa
Face to face EN 558-1 series 20 (API609 BS 5156)
Epoxy paint FBE Min 250 Mic



MOD. 110A
LUG TYPE BUTTERFLY VALVE CENTER STEM
Construction Material: Ductile Iron GJS450
Disc in ductile iron GJS450 and s.steel CF8M
Working pressure 1.0Mpa 1.6Mpa
Face to face EN 558-1 series 20 (API609 BS 5156)
Epoxy paint FBE Min 250 Mic



MOD. 140A
GROOVED BUTTERFLY VALVE CENTER STEM
Construction Material: Ductile Iron GJS450
Disc Ductile Iron GJS450 Vulcanize
Working pressure 1.0Mpa 1.6Mpa
Tube connection according ANSI B3610 ISO 4200
DIN2448 BS 1387 BS 3600
Epoxy paint FBE Min 250 Mic



MOD. 100B
WAFFER TYPE BUTTERFLY VALVE
CENTER STEM 2 SHAFT
Construction Material: Ductile Iron GJS450
Disc in ductile iron GJS450 and s.steel CF8M
Working pressure 1.0Mpa 1.6Mpa
Face to face EN 558-1 series 20 (API609 BS 5156)
Epoxy paint FBE Min 250 Mic



MOD. 160A
FLANGED END BUTTERFLY VALVE
CENTER STEM U TYPE SERIE 20
Construction Material: Ductile Iron GJS450
Disc in ductile iron GJS450 and s.steel CF8M
Seat cartridge type EPDM
Working pressure 1.0Mpa 1.6Mpa
Face to face EN 558-1 series 20 (API609 BS 5156)
Epoxy paint FBE Min 250 Mic



MOD. 200D
RESILIENT SEAT GATE VALVE NP16
NON-RISING STEM FLANGED END
Construction Material: Ductile Iron GJS500.
Vulcanize wedge EPDM con Wras
Epoxy paint FBE Min 250 Mic con Wras
Working pressure 1.0Mpa 1.6Mpa
Face to face EN 558 Serie 14 & serie 15
(DIN 3202 F4/F5)



MOD. 220D
RESILIENT SEAT GATE VALVE NP16
NON-RISING STEM PVC END
Construction Material: Ductile Iron GJS500.
Vulcanize wedge EPDM con Wras
Epoxy paint FBE Min 250 Mic con Wras
Working pressure 1.0Mpa 1.6Mpa



MOD. 200D NON RISING FLANGED
RESILIENT SEAT GATE VALVE BS5163
NON-RISING STEM FLANGED END DN pn10/16
Material construction in Ductile Iron GJS500.
Vulcanize wedge EPDM con Wras
Face to face EN 558 Serie BS5163
Epoxy paint FBE Min 250 Mic



MOD.200D NON RISING AWWA
RESILIENT SEAT GATE VALVE
AWWA515 NON-RISING STEM
FLANGED END B16,5 CLASS125/150
Construction Material: Ductile Iron GJS500.
Vulcanized wedge EPDM
Epoxy paint FBE Min 250 Mic con Wras
Working pressure 150 psi
Face to face EN 558 Serie BS5163



MOD.200A
METAL SEAT GATE VALVE NP16
NON-RISING STEM FLANGED END
Construction Material: Ductile Iron GJS500
(NP10/16) WCB (NP25/40/63)
Ductile Iron: GJS500
Epoxy Liquid Painting 80 Mic FBE Min 250 Mic
Working pressure 1.0Mpa 1.6Mpa 2.5Mpa
4.0Mpa 6.3Mpa Face to face EN 558 Serie 14
Serie 15 (DIN 3202 F4/F5)



MOD. 210A
RESILIENT SEAT GATE VALVE NP16 THREADED END
Material construction in Ductile Iron GJS500.
Vulcanize wedge EPDM con Wras
Epoxy paint FBE Min 250 Mic con Wras
Working pressure 1.0Mpa 1.6Mpa
Threaded ends DIN 259 (GAS/NPT)



MOD. 210A VERTICAL THREADED
RESILIENT SEAT GATE VALVE NP16 VERTICAL
THREADED END
Material construction in Ductile Iron GJS500.
Vulcanize wedge EPDM con Wras
Epoxy paint FBE Min 250 Mic con Wras
Working pressure 1.0Mpa 1.6Mpa
Threaded ends DIN 259 (GAS/NPT)



MOD. 500A
AIR RELEASE VALVE TRIPLE FUNCTION
FLANGED END COMPACT DESIGN
Material construction in ductile iron GJS450
Internal& float In S.steel 304
Working pressure 1.0Mpa 1.6Mpa 2.5Mpa
Epoxy paint FBE Min 250 Mic



MOD. 500B
AIR RELEASE VALVE
TRIPLE FUNCTION FLANGED END
Material construction in ductile iron GJS450
Internal& float In S.steel 304
Working pressure 1.0Mpa 1.6Mpa 2.5Mpa
Epoxy paint FBE Min 250 Mic



MOD. 503
AIR RELEASE VALVE WITH CUT VALVE
TRIPLE FUNCTION FLANGED END
Material construction in ductile iron GJS450
Internal& float In ABS
Working pressure 1.0Mpa 1.6Mpa 2.5Mpa
Epoxy paint FBE Min 250 Mic



MOD. 300A
RUBBER EXPANSION JOINTS
SINGLE SPHERE FLANGED END
Single sphere body EPDM/NBR
Internal reinforcement Nylon with steel rings
Flanged press Steel Q235 Galvanize
Working pressure 1.0Mpa 1.6Mpa
Flanged end standard DIN2632 PN10/16



MOD. 420A
DUAL PLATE WAFER CHECK VALVE
Construction in cast iron GJL250.
Plates in Ductile Iron and S.steel AISI316 (CF8M)
Wafer type to mount between flanged ends NP10/16
Working pressure 1.0Mpa 1.6Mpa
Face to face EN 558-1 Serie 16
Epoxy paint FBE Min 250 Mic



MOD. 400C
BALL CHECK VALVE FLANGED END
Material construction in Ductile Iron GJS500.
Working pressure 1.0Mpa 1.6Mpa
Face to face DIN 3202 F-6
Epoxy paint FBE Min 250 Mic



MOD. 410A
SWING CHECK VALVE SOFT SEAT FLANGED END
Material construction in Ductile Iron GJS450
Seat Metal to Metal Brass
Working pressure 1.0Mpa 1.6Mpa
Face to face DIN 3202 F6
Epoxy paint FBE Min 250 Mic



MOD. 510
REMOTE FLOAT CONTROL VALVE
Material construction in Ductile Iron GJS500.
Design according UNE EN-1074-5.
Working pressure 1.0Mpa 1.6Mpa 2.5Mpa
Epoxy paint FBE Min 250 Mic
Face to face DIN3202 F1



MOD. 511
PRESSURE REDUCING VALVE
Material construction in Ductile Iron GJS500.
Design according UNE EN-1074-5.
Working pressure 1.0Mpa 1.6Mpa 2.5Mpa
Epoxy paint FBE Min 250 Mic
Face to face DIN3202 F1



MOD. 511-B
PRESSURE REDUCING VALVE
Material construction in Ductile Iron GJS500.
Design according UNE EN-1074-5.
Working pressure 1.0Mpa 1.6Mpa 2.5Mpa
Epoxy paint FBE Min 250 Mic
Face to face DIN3202 F1



MOD. 513
SURGE ANTICIPATION VALVE
Material construction in Ductile Iron GJS500.
Design according UNE EN-1074-5.
Working pressure 1.0Mpa 1.6Mpa 2.5Mpa
Epoxy paint FBE Min 250 Mic
Face to face DIN3202 F1

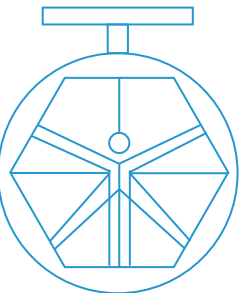


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We manage and operate three technologically advanced manufacturing facilities focused on producing: gate and butterfly valves, fittings, and pipe components.

This enables us to implement rigorous quality control protocols throughout the entire manufacturing process, ensuring the reliability and optimal performance of our entire product line

CONSOLIDATION

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DAVINCI MANUFACTURE PRODUCTION

We believe that purchasing valves should be a unique and memorable experience. As a respected manufacturer and trading company specializing in all type of valves, fittings, and pipe components we strive to provide our customers, partners and distributors with products and services that make them feel truly special through our personalized attention.

FOUNDRY



MOULDS



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Mining Requests