



Quality and safety are paramount at DAVINCI VALVES.
Our full range of multiple quality control tests ensures the highest industry standards for our products, allowing us to offer international certifications for products suitable for use in potable water systems, sewage treatment, irrigation, fire protection (UL/FM), HVAC and industrial applications.













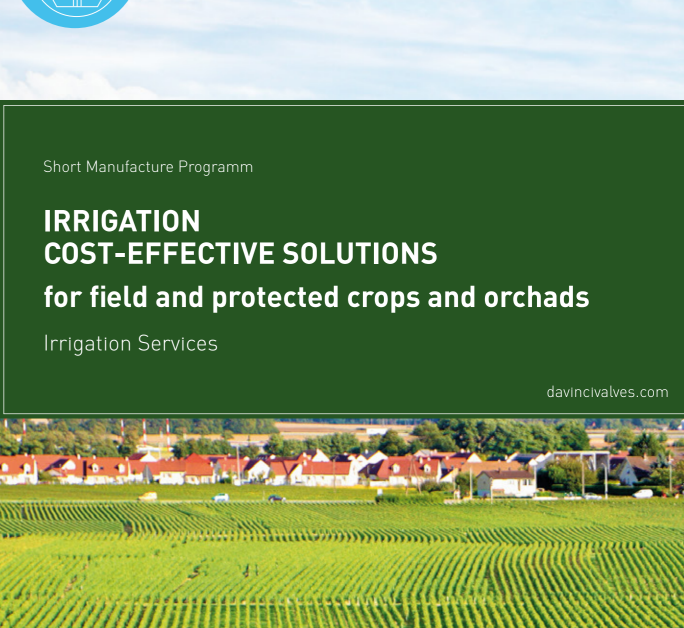


Do not hesitate to ask us for the certif cation and testing upon your request and needs. And get your free quotation and samples at: valves(att)davincivalves.com









WAFER TYPE BUTTERFLY VALVE CENTER STEM Construction Material: Ductile Iron GJS450 Disc in ductile iron, GJS450, and sisteel CE8M Working pressure 1.0Mpa 1.6Mpa Face to face EN 558-1 series 20 (API609 BS 5156) Epoxy paint FBE Min 250 Mic'



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



WAFER 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 FBF Min 250 Mic



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)

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



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 hreaded ends DIN 259 (GAS/NPT)



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

MOD. 210A VERTICAL THREADED

Internal & loat In Sisteel 304

Epoxy paint FBE Min 250 Mic



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



AIR RELEASE VALVE WITH CUT VALVE TRIPLE FUNCTION FLANGED END Internal& Joat In ABS Working pressure 1.0Mpa 1.6Mpa 2.5Mpa Epoxy paint FBE Min 250 Mic

Flanged end standard DIN2632 PN10/16





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



REMOTE FLOAT CONTROL VALVE Material construction in Ductile Iron GJS500. Design according UNE EN-1074-5. Working pressure 1.0Mpa 1.6Mpa 2.5Mpa Face to face DIN3202 F1



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







In addition to standard production range, custom designed valves are available for the most demanding applications. Ask for your ones



The guardians of your well-planned irrigation system. Discover how you can automate the functioning of your system and simplify your life with the help of the correct valves, which can control pressure and flow rates with

FIELD CROPS



ORCHADS



PROTECTED CROPS



DAVINCI VALVES

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

Our cargo consolidation service enables our customers to benefit from lower transportation costs through combined shipments, amplifying the distinctiveness of their interaction through the business connections with our

DAVINCI MANUFACTURE PRODUCTION

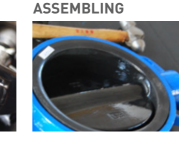
MOULDS



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





"We offer comprehensive

solutions to our customers

by combining the flexibility

DAVINCI VALVES has established itself as a great-quality

manufacturer of robust valves with excellent functionality

of a trading company with

of a MANUFACTURER.

and a very competitive price range that is ideal

just as their irrigation project demands.

for full package projects and stocking requirements.

Our wide and comprehensive product line is made

to satisfy the demands of our partners and customers,

the EXPERTISE

In addition to offering solutions,

BALL BLASTING





PAINTING



MECANIZATION



TRANSPORT



FIELDS OF **EXPERTIZE**







HVAC Building Projects





Fire Protection Requirements







Industry Applications

