

81.00 207404 06/21/2018 Printed 2451 Decatur Plumbing Supply Inc 634.07 13th, 2024SWING CHECK AND 13.1 FLEXIBLE DISC CHECK VALVESC-318 Pin Stainless Steel ASTM A276 Type 304 C-319 Test Plug Malleable Iron ASTM A47 C-321 Hinge Pin Stainless Steel ASTM A276 Type 304 C-327 Body Seat Ring Bronze ANSI B62 C-329 Arm Ductile Iron ASTM A536 C-331 Cover Cast Iron ASTM A126 Cl. B C-332 Disc Cast Iron ASTM A126 Cl. B C-333 Body Cast Iron ASTM A126 Cl. B Rubber Faced Disc Parts 16th, 2024Swing Check Valve REL-FCV-L501F R0051BSeat Bronze ASTM B62 Seat Stainless Steel AISI 304 Design And Materials Subject To Change Without Noti Ce. Reliable Automatic Sprinkler Co., Inc. Manufacturer & Global Distributor Of Fire Protection Products Www.reliablesprinkler.com Resilient Seated Flanged Swing Check Valve REL-FCV-L501F Bulletin No.: R0051B Description Size (mm) Part Number RASCO, FxF, 300PSI FCV, L501F (PN10/PN16) 50 (2 ... 30th, 2024. Goddard 886 Series Stainless Steel Swing Check Valve For ...Goddard 886 Series Stainless Steel Swing Check Valve For Cryogenic Service Top Entry: This Bolted Bonnet Valve Can Be Permanently Installed In The Line And Services From The Top Construction: Designed To Prevent Back flow In Cryogenic Systems. Higher fluid Capacity (CV) Than Poppet Or 21th, 2024Swing Check Valve-13 - USABlueBookASAHI AV VALVES Installation,Operation And Maintenance Manual

Swing Check Valve 0 Serial No. H-V013-E-13 Swing Check Valve Contents (1) Be Sure To Read The Following Warranty Clauses Of Our Product 1 (2) General Operating Instructions 2 (3) General Ins 9th, 2024API 594 Cast Steel Swing Check Valve QS Quick SheetOct 15, 2019 · ASME Classes: 150-300: 1/16" Raised Face. ASME Classes: 600-1500: 1/4" Raised Face. Finish: 125-250 AARH For All Valves. For Forged Steel Check Valves, ASME Classes 900-2500 Are Also Available. Standard Materials Part Materials Body (1) WCB WC6 WC9 CF8M Seat (1) (2) CoCr All 20th, 2024.

Serie 2000 - Light Dual-disc Swing Check Valve1 Technical Data Nominal Diameters 50 To 600 Mm (2" To 24") Operating Pressure From Vacuum To 50 Bar (750 Psi) Temperature Range From -196 °C To 538 °C (from -420 °F To 1000 °F) Connection PN 10, 16, 20, 25, 40, Class 125, 150, 300, BS / JIS / DIN Leakage Rate Metal/elastomer Seated To E 19th, 2024AWWA SWING CHECK VALVES - Valve ManufacturerThe Valve Disc Swings Open Once The Pump Starts And Allows For Full Flow. When Closed The Valve Offers A Tight Shut-off. Valve Body And Cover Are Of Cast Iron, Valve Hinge Is Of Ductile Iron. Disc Seating Surface Is Either Bronze, Stainless Steel Or Of Buna-N Depending On Application. Valve Seat Rings Are Of ... 5th, 2024120W / 120WC Ductile Iron Swing Check Valve • Spec Sheet•MSS SP 71

Compliant •AWWA C508 Approved •NSF/ANSI 61 •Fusion Bonded Epoxy Coating Inside & Outside -AWWA C550 •Outside Lever & Weight Or Optional Spring Kit Available •Flanged Ends Conform With ANSI B16.1 •For Horizontal & Vertical Installation . 22th, 2024.

Iron Body Swing Check Valve Figure 373 Class 125 • Bolted ... • ANSI/ASME B16.1, MSS-SP-71 Type 1 And MSS-SP-25 • ANSI/ASME B16.10 - 14" And Smaller For More Detailed Features, Refer To Page 35. Dimensions And Weights Inches (millimeters) - Pounds (kilograms) Figure 373 Flanged With Bronze Trim Size Range: 2 Through 24 Inches Working Pressures Non-Shock 2"-12" 125 Psi Steam, Basic Rating 200 Psi Cold ... 26th, 2024 Full Opening Swing CHECK VALVE - API 6D - Wolseley Industrial MERIDIANTM API 6D CHECK VALVE MANUFACTURING RANGE (Size In Inches) Size 2 3 4 6 8 10 12 14 16 18 20 24 30 36 40 42 48 50 54 56 60 ASME 150 ASME 300 ASME 600 ASME 900 ASME 1500 ASME 2500 Notes: 1. Larger Size Data Available On Request. 2. Flow Coefficient Cv Is The Volume (in US Gallons) Of Water At 60°F That Will Flow Per Minute Through A ... 28th, 2024 Model G Swing Check Valve 1-1/2", 2", 2-1/2", 3", 4", 6 ... 6-1/4 " (159 Mm) 6.7' (2.0 M) 4.8' (1.5 M) 36 5 Lbs (2.3 Kg) 2" (50 Mm) 6-1/2" (165 Mm) 9.6' (2.9 M) 6.8' (2.1 M) 67 6 Lbs (2.7 Kg) 2-1/2" (65 Mm) 250 Psi (17.3 Bar) 7.12" (181 Mm) 6.0' (1.8m) 4.3' (1.3m) 212 9 Lbs

(4.1 Kg) 76 Mm 7.12" (181 Mm) 6.0' (1.8m) 4.3' (1. 7th, 2024.

Technical Data Swing Check Valve Viking Group Inc Kennedy Swing Check Valves Are Designed And Manufactured In Conformance With A.W.W.A. C508 And Are For Use On Water, Oil And Gas Lines. Under Certain Circumstances Where It Is Desirable To Have More Positive Control Of The Closing Of The Disc, The Valves Can Be Supplied With Either Lever-and-spring Or Lever-and-weight. ... The Check Valve Shall ... 23th, 2024 APCO SWING CHECK VALVE WITH AIR CUSHIONED CYLINDER The Valve Shall Be APCO Series 250 Swing Check Valve With Air Cushion Cylinder With ANSI 125/150# Class Flanges (rated For 250 PSI, Flat Faced Standard). Valve Meets Or Exceeds AWWA C-508. *This Valve Comes Standard Fusion Bond Epoxy Lined (12 Mils Minimum) And Coated (8 Mils Minimum). File Size: 467KB 14th, 2024 SFCV-OM1-9 Swing-Flex Check Valve FIGURE 1. SWING FLEX CHECK VALVE DESCRIPTION OF VALVE OPERATION The Valve Is Designed To Prevent Reverse Flow Automatically. During System Flow Conditions, The Movement Of The Fluid Forces The Disc To The Open Position Allowing 100% Un-restricted Flow Area Through The Valve. Under Reverse F 18th, 2024.

Swing-Flex Check Valve SWING FLEX® CHECK VALVE DESCRIPTION OF VALVE OPERATION The Valve Is Designed To Prevent Reverse Flow Automatically. During

System Flow Conditions, The Movement Of The Fluid Forces The Dis 24th,
2024SWING-FLEX CHECK VALVE Val Matic Specification1. Scope 1.1 This
Specification Covers The Design, Manufacture, And Testing Of 2 In. (50 Mm)
Through 48 In. (1200 Mm) Swing-Flex® Check Valves Suitable For Cold Working
Pressures Up To 250 Psig (1725 KPa), In Water, Wastewater, Abrasive, And Slurry
Service. 1.2 The Check Valve Shall Be Of The Full Flow Body Type, With A Domed
23th, 2024SFCV-OM1-14 Swing-Flex Check ValveFIGURE 1. SWING FLEX CHECK
VALVE DESCRIPTION OF VALVE OPERATION The Valve Is Designed To Prevent
Reverse Flow Automatically. During System Flow Conditions, The Movement Of The
Fluid Forces The Disc To The Open Position Allowing 100% Un-restricted Flow Area
Through The Valve. Under Reverse F 6th, 2024.

Swing Check Brochure.2-c - Crispin Valve1 Body/seat Assy A536 Gr.65-45-12 &
A351 Gr Cf8m 2 Cover A536 Gr.65-45-12 Ductile Iron 3 Disc Arm A536 Gr.65-45-12
Ductile Iron 4 Disc A536 Gr.65-45-12 Ductile Iron 5 Disc Seat D2000 Buna-n Rubber
6 Seat Retainer A240 Type 316 S/s 7 Stud 18-8 Stainless Steel 8 Pivot Shaft A276
Type 304 9 ... 22th, 2024ANSI CLASS 125 CAST IRON SWING CHECK VALVE - Lance
...ANSI CLASS 125 CAST IRON SWING CHECK VALVE . Fig. 278-CI-125. Flanged Ends,
Bolted Cover, Cast Iron Body & Cover, Bronze Trim. Flange Dimensions: ANSI B16.1 .

Face-to-Face Dimensions: ANSI B16.10 . Testing & Design: MSS-SP-71 . Materials:
No. Part Name Specification 1 Body ASTM A126B 2 Seat 30th, 2024 Swing Check
Valve Pdf The Check Valve Is Designed To Make The Fuel In The Vehicle Only Flow In
The Correct Direction From The Fuel Pump And To Maintain Pressure. If A Fuel
Pump's Check Valve Goes Bad, It Could Cause One 1th, 2024.

Swing Check Valves Installation Instructions Remove The Gasket And Flapper From
The Valve. 3. Clean And Inspect The Flapper For Damage And/or Debris. 4. Examine
The Seat Area For Damage. 5. Make Sure The All Parts Have Been Cleaned Before
Reinstalling. 6. Reassemble Valve With New Or Existing Parts As Needed. 7. Put
Valve Back In Operating Service. 8. 23th, 2024

There is a lot of books, user manual, or guidebook that related to Swing Check
Valve Installation Guide PDF in the link below:

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