

Revised 8/31/2020 Lead-Free^{*} 250 PSI WWP Iron Body Check Valves Fire Protection Valve • UL listed FM Approved A/sto Double-Door • Wafer Style • Rubber Seat • Spring Actuated STR CERTIFIED LEAD-FREE* BY WOA TO NSF/ANSI 372 USA UL/ULC LISTED • FM APPROVED* COMPONENT **MATERIAL LIST LEAD-FREE** PART **SPECIFICATION** Ductile Iron ASTM A536. Grade 65-45-12 - 21/2" thru 12" **US LISTED** 14" thru 16" Cast Iron ASTM 126. Class B w/ Buna-N 1. Body (Nitrile) resilient seat molded to body sizes 2-1/2" - 12" only Bronze ASTM B584 Alloy C87600 (21/2" - 12") 2. Disc Aluminum Bronze ASTM B148, C95200 (14"-16") Stainless Steel UNS 31600 ASTM A313 **KW-900-W-LF** 3. **Torsion Spring** FM Hinge Pin Stainless Steel UNS 31600 ASTM A276 4 Wafer Style APPROVED Stainless Steel UNS 31600 ASTM A276 5. Stop Pin 21/2" - 12" Stainless Steel UNS 31600 ASTM A240 6. Thrust Bearing (excluding 5" & 6") Stainless Steel UNS 31600 7. Hinge Pin Retainer 8 Stop Pin Retainer Stainless Steel UNS 31600 Stabilization Sphere 9. Buna-N Stainless Steel UNS S31600 ASTM A276 10. Spacer ANSI CLASS 125 SO BOLT CIR B DIA. NOTE: Twin Disc Check Valves can be installed horizontally or in the vertical position with flow up. CAUTION: For horizontal flow applications, the valve must be installed with 9 disc hinge pin in the vertical position to insure proper operation. 2 WARNING: D 1. These are not to be used as steam valves 2. Valves are not to be used near a reciprocating air compressor 3. Install 5 pipe diameters minimum downstream from pump discharge or elbows to avoid flow turbulence. Flow straighteners may be required in extreme cases. 5 (8 NOTE: On pump discharge, the preferred check valves are in-line spring loaded. 1 FLOW DIMENSIONS—WEIGHTS—QUANTITIES Drawing for sizes 21/2" thru 12' Dimensions KW-900-W-LF В C D Weight Size Α E Wafer In. mm. In. mm. In. mm. In. mm. In. mm. In. mm. C/V Lbs. Kg. 21/2 65 2.38 60 6.00 152 .125 3 3.50 89 1.313 33 108 4.3 1.95 143 1.688 43 178 2.77 3 80 2.63 67 5.63 188 5 3.875 98 6.1 7.75 4 2.63 67 197 .625 16 4.75 121 3.063 78 440 8.8 3.99 100 7.56 3.625 5 3.25 192 .813 21 5.50 140 92 560 13.0 5.90 125 83 6 150 3.75 95 8.63 219 .813 21 6.25 159 4.250 108 840 18.0 8.16 8 200 5.00 127 12.25 311 1.000 25 8.00 203 5.500 140 1600 37.0 16.78 250 5.50 140 14.75 375 2.060 10.25 257 8.500 216 2700 65.0 29.48 10 54

*Note: 14" and 16" sizes, 150 PSI WWP, FM approved only – P.O.A.

441

451

514

17.38

17 75

20.25

Features

12 300

14 350

16 400

· Spring loaded for fast closure, eliminating reverse flow slam and water hammer.

1.938

3 250

4.500 114

49

83

12.00

14 38

16.38

305

- Easily installed, with gasket, between standard class 125 flanges.
- Only one set of flange studs is needed.

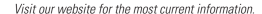
7.13 181

7 25 184

7.50 191

• May be installed in both horizontal and vertical lines with upward flow.

*Lead Free refers to the wetted surface of pipe, fittings and fixtures in potable water systems that have a weighted average lead content ≤ 0.25% per the Safe Drinking Water Act (Sec. 1417) amended 1-4-2011 and other equivalent state regulations.



WARNING: This product can expose you to chemicals including

lead, which is known to the State of California to cause cancer

and birth defects or other reproductive harm. For more information go

KW-900-W-LF

Wafer Style Body Style 5", 6", 14" & 16"

NIBCO INC. WORLD HEADQUARTERS • 1516 MIDDLEBURY ST. • ELKHART, IN 46516-4740 • USA • PH: 1.800.234.0227 TECH SERVICES PH: 1.888.446.4226 • FAX: 1.888.336.4226 • INTERNATIONAL OFFICE PH: +1.574.295.3327 • FAX: +1.574.295.3455

9.250 235

12.500 330

15.000 381

4700

5200

7200

94.0

200.0

285.0

42.64

90 75

129.28

to www.P65Warnings.ca.gov.