



The Public Health and Safety Organization

NSF/ANSI/CAN 61 Drinking Water System Components - Health Effects

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listing. Click here for a list of [Abbreviations used in these Listings](#). Click here for the definitions of [Water Contact Temperatures denoted in these Listings](#).

Neoperl Inc.



171 Mattatuck Heights
Waterbury, CT 06705-3832
United States
203-756-8891
[Visit this company's website](#)

Facility : Waterbury, CT

Mechanical Plumbing Devices

Trade Designation

Faucet Aerator[G]

01.5809.0 Flow-Thru-STD-f M22x1-V-D.7
01.5810.0 Flow-Thru-STD-m M24x1-V-D.7
01.5811.0 Flow-Thru-STD-m M24x1-V-D.7-HT-C
01.5812.0 PL-HC-Flow-Thru-STD-m M24x1-PCA 6.0L/min
01.5813.0 PL-HC-Flow-Thru-STD-m M24x1-PCA 2.2gpm
01.5814.0 PL-HC-Flow-Thru-STD-m M24x1-PCA 8.0L/min
01.5815.0 PL-HC-Flow-Thru-STD-m M24x1-PCA 5.0L/min
01.5819.0 flow thru STD d7 f M22 cyl
01.5820.0 flow thru STD D.7 f M22x1 cyl
01.5821.0 flow thru STD d7 f M22 cyl
02.5107.0 Flow Thru STD IT D.7
02.5108.0 Flow Thru STD IT D.7-C
02.5110.1 Flow Thru STD IT D.5,6 Grey
02.5112.1 Flow Thru STD IT D.5,6 Grey PCA 6.0L/min
02.5113.1 Flow Thru STD IT D.5,6 Grey PCA 2.2gpm
02.5114.1 Flow Thru STD IT D.5,6 Grey PCA 8.0L/min
02.5115.1 Flow Thru STD IT D.5,6 Grey PCA 5.0L/min
02.5117.1 Flow Thru STD IT D.7-HT-C
B1.AU13.1.1171 Spring-Flo Ultra Female
B1.AU23.1.3171 Spring-Flo Ultra Male
B1.AU73.1.7171 Spring-Flo Ultra Dual Thread
Bx.abcd.1.efghi Cascade Flow Restricting Aerators

Bx.abcd.1.efghi Perlator TT Aerated Flow Aerators
 Bx.abcd.1.efghi Perlator TT Laminar Flow Aerators
 G1.A313.1.C171 Low Lead Spring-Flo
 G1.A373.1.D171 Low Lead Spring-Flo
 G1.A3G3.1.C171 Low Lead Spring-Flo
 G1.B383.1.E171 Spring Flo Jr 2.2 gpm
 G1.B3A3.1.E171 Spring-Flo Junior Slotted 2.2 gpm
 KD.D118.13012 Flowtalia SwivelSpray 1.8 gpm Gray + CH
 KD.D119.14010 Flowtalia SwivelSpray 1.8 gpm Gray + CH
 KO.3118.13002 Flotalia 1.5 gpm spray
 KO.6118.13002 BBS Flotalia Classic Spray, PCA 2.2 GPM
 KO.A118.13002 Flotalia 1.2 gpm spray
 KO.D118.13002 Flotalia 1.8 gpm spray
 Rx.abcd.1.efghi Cascade Flow Restricting Aerators
 Rx.abcd.1.efghi Perator TT Aerated Flow Aerators
 Rx.abcd.1.efghi Perlator TT Laminar Flow Aerators

[1] The suffix .efg indicates any numerical combination and indicates housing and thread variations.

[2] All part numbers are nine digits, and may also have an additional two digit suffix indicating packaging variations or external markings.

[3] e - Washer #

0 - void
 1 - BW.7134.1 (lg .072)
 2 - BW.7134.1 (lg .072)
 3 - BW.7110.1 (lg .095)
 4 - BW.7110.1 (lg .095)
 5 - BW.7411.1 (lg .125)
 6 - BW.5065.1 & BW.7134.1 (dt.075)
 7 - BW.5065.1 & BW.7134.1 (dt.075)
 8 - BW.7129.1 (jr. PCA .125)
 9 - BW.7476.1 (jr .125)
 A - BW.6313.1 (jr .144)
 B - BW.7102.1 (jr. PCA .144)
 C - BV.6217.1 Lg. Spring Flo
 E - BV.6230.1 Sm. Spring Flo
 F - BW.6309.1 (jr. .062)
 G - 55.1149.1 (TT .110)
 H - 55.1148.1 (TT .060)
 J - BW.0003.1 (Chicago Fct)
 K - BW.0005.1
 L - BW.0006.1
 M - 55.1252.1 (M28)

fg - Marking (letters and numbers representing marking)

h - Packaging (letter or number representing packaging)

i - Customer Name (letter representing customer labeling)

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for

“lead free” plumbing as defined by California, Vermont, Maryland, and Louisiana state

laws and the U.S. Safe Drinking Water Act.

Miscellaneous Faucet Components[G]

GX.0693.1.9901 Rose Spray Full Flow

GX.3223.1.9501 SnapFitting Assy, 15/16-27x55 /64-27 DT Full Flow PL HC

Gx.3233.1.9501 Snap Fitting 323, LF PL HC V Flow, DT15/16-27x55/64-27, Lrg Diameter

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for

"lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state

laws and the U.S. Safe Drinking Water Act.

Facility : Fujan, China

Mechanical Plumbing Devices

Trade Designation

Faucet Aerator[G]

KO.3118.13002 Flotalia 1.5 gpm spray

KO.6118.13002 BBS Flotalia Classic Spray, PCA 2.2 GPM

KO.A118.13002 Flotalia 1.2 gpm spray

KO.D118.13002 Flotalia 1.8 gpm spray

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for

"lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state

laws and the U.S. Safe Drinking Water Act.

Facility : Mullheim, Germany

Mechanical Plumbing Devices

Trade Designation

Aerators[1] [2] [G]

01.5172.0 Cachè Laminar TT Max Flow

01.5809.0 Flow-Thru-STD-f M22x1-V-D.7

01.5810.0 Flow-Thru-STD-m M24x1-V-D.7

01.5811.0 Flow-Thru-STD-m M24x1-V-D.7-HT-C

01.5812.0 PL-HC-Flow-Thru-STD-m M24x1-PCA 6.0 L/min

01.5813.0 PL-HC-Flow-Thru-STD-m M24x1-PCA 2.2gpm

01.5814.0 PL-HC-Flow-Thru-STD-m M24x1-PCA 8.0 L/min

01.5815.0 PL-HC-Flow-Thru-STD-m M24x1-PCA 5.0 L/min

01.5819.0 flow thru STD d7 f M22 cyl

01.5820.0 flow thru STD D.7 f M22x1 cyl

01.5821.0 flow thru STD d7 f M22 cyl

02.5107.0 Flow Thru STD IT D.7

02.5108.0 Flow Thru STD IT D.7-C

02.5110.1 Flow Thru STD IT D.5,6 Grey

02.5112.1 Flow Thru STD IT D.5,6 Grey PCA 6.0 L/min

02.5113.1 Flow Thru STD IT D.5,6 Grey PCA 2.2gpm

02.5114.1 Flow Thru STD IT D.5,6 Grey PCA 8.0 L/min

02.5115.1 Flow Thru STD IT D.5,6 Grey PCA 5.0 L/min

02.5117.0 Flow Thru STD IT D.7-HT-C

[3] efgh - Packaging (0001 to 9999) consecutively numbered.

[1] The suffix .efg indicates any numerical combination and indicates housing and thread variations.

[2] All part numbers are nine digits, and may also have an additional two digit suffix indicating packaging variations or external markings.

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for

“lead free” plumbing as defined by California, Vermont, Maryland, and Louisiana state

laws and the U.S. Safe Drinking Water Act.

Miscellaneous Faucet Components[G]

58.6102.1 MR01FG 21.0 L/min Flow Regulator
58.6103.1 MR01FG 14.0 L/min Flow Regulator
58.6104.1 MR01FG 4.0 L/min Flow Regulator
58.6106.1 MR01FG 6.0 L/min Flow Regulator
58.6107.1 MR01FG 7.6 L/min Flow Regulator
58.6108.1 MR01FG 8.5 L/min Flow Regulator
58.6109.1 MR01FG 8.0 L/min Flow Regulator
58.6110.1 MR01FG 10.0 L/min Flow Regulator
58.6112.1 MR01FG 12.0 L/min Flow Regulator
58.6113.1 MR01FG 17.5 L/min Flow Regulator
58.6115.1 MR01HG 2.5 gpm Flow Regulator
58.6118.1 MR01HG 2.0 gpm Flow Regulator
58.6121.1 MR01FG 15.0 L/min Flow Regulator
58.6156.0 SHS-C Flow Regulator 2.5 gpm
58.6157.0 SHL-B Flow Regulator
58.6158.0 SHL-C Flow Regulator 2.5 gpm
58.6266.1 E-NT 16.0 L/min Flow Regulator
58.6267.1 E-NT 5.0 L/min Flow Regulator
58.6268.1 E-NT 6.0 L/min Flow Regulator
58.6269.1 E-NT 7.0 L/min Flow Regulator
58.6270.1 E-NT 11.0 L/min Flow Regulator
58.6271.1 E-NT 8.0 L/min Flow Regulator
58.6272.1 E-NT 9.0 L/min Flow Regulator
58.6273.1 E-NT 10.0 L/min Flow Regulator
58.6274.1 E-NT 12.0 L/min Flow Regulator
58.6275.1 E-NT 13.0 L/min Flow Regulator
58.6276.1 E-NT 14.0 L/min Flow Regulator
58.6277.1 E-NT 15.0 L/min Flow Regulator
58.6278.1 E-NT 1.0 L/min Flow Regulator
58.6279.1 E-NT 2.0 L/min Flow Regulator
58.6280.1 E-NT 3.0 L/min Flow Regulator
58.6281.1 E-NT 4.0 L/min Flow Regulator
58.6282.1 E-NT 17.0 L/min Flow Regulator
58.6283.1 E-NT 18.0 L/min Flow Regulator
58.6284.1 E-NT 19.0 L/min Flow Regulator
58.6285.1 E-NT 26.5 L/min Flow Regulator
58.6301.1 MR03 0.25 L/min Flow Regulator
58.6302.1 MR03 0.5 L/min Flow Regulator
58.6303.1 MR03 1.0 L/min Flow Regulator
58.6304.1 MR03 1.9 L/min Flow Regulator
58.6305.1 MR03 5.0 L/min Flow Regulator
58.6306.1 MR03 6.0L/min Flow Regulator Assembly
58.6308.1 MR03 8.0L/min Flow Regulator Assembly
58.6309.1 MR03 9.0 L/min Flow Regulator
58.6310.1 MR03 4.0 L/min Flow Regulator
58.6311.1 MR03 2.5 L/min Flow Regulator
58.6316.1 E-NT 22.0 L/min Flow Regulator
58.6354.1 MR03 FG 4.0 L/min Flow Regulator
58.6355.1 MR03 FG 5.0 L/min Flow Regulator
58.6356.1 MR03 FG 6.0 L/min Flow Regulator

58.6357.1 MR03 FG 7.0 L/min Flow Regulator
58.6358.1 MR03 FG 8.0 L/min Flow Regulator
58.6359.1 MR03 FG 9.0 L/min Flow Regulator
58.6381.1 MR03-PG 0.5 gpm Flow Regulator
58.6385.1 MR03 PF-1.5 gpm Flow Regulator
58.6500.1 MR05 1.7 L/min Flow Regulator
58.6501.1 MR05 0.5 L/min Flow Regulator
58.6502.1 MR05 0.7 L/min Flow Regulator
58.6503.1 MR05 1.0 L/min Flow Regulator
58.6504.1 MR05 1.4 L/min Flow Regulator
58.6505.1 MR05 1.9 L/min Flow Regulator
58.6506.1 MR05 2.5 L/min Flow Regulator
58.6507.1 MR05 3.0 L/min Flow Regulator
58.6508.1 MR05 3.5 L/min Flow Regulator
58.6509.1 MR05 4.0 L/min Flow Regulator
58.6510.1 MR05 5.0 L/min Flow Regulator
58.6512.1 MR05 6.0 L/min Flow Regulator
58.6514.1 MR05 7.0 L/min Flow Regulator
58.6515.1 MR05 7.3 L/min Flow Regulator
58.6516.1 MR05 8.0 L/min Flow Regulator
58.6517.1 MR05 8.3 L/min Flow Regulator
58.6518.1 MR05 9.0 L/min Flow Regulator
58.6520.1 MR05 10.0 L/min Flow Regulator
58.6524.1 MR05 12.0 L/min Flow Regulator
58.6527.1 MR05 14.0 L/min Flow Regulator
58.6528.1 MR05 2.75 L/min Flow Regulator
58.6640.1 L 20.0 L/min Flow Regulator
58.6645.1 L 25.0 L/min Flow Regulator
58.6646.1 L 30.0 L/min Flow Regulator
58.6647.1 L 35.0 L/min Flow Regulator
58.6648.1 L 38.0 L/min Flow Regulator
58.6650.1 L 50.0 L/min Flow Regulator
58.6655.1 L 70.0 L/min Flow Regulator
58.6658.1 L 90.0 L/min Flow Regulator
58.6660.1 L 100.0 L/min Flow Regulator
58.7085.1 MR05 US 0.5 gpm Flow Regulator
58.7086.1 MR05 US 0.74 gpm Flow Regulator
58.7087.1 MR05 US 2.5 gpm Flow Regulator
58.7088.1 MR05 US 2.2 gpm Flow Regulator
58.7089.1 MR05 US 1.5 gpm Flow Regulator
58.7090.1 MR05 US 1.75 gpm Flow Regulator
58.7091.1 MR05 US 2.0 gpm Flow Regulator
58.7092.1 MR05 US 1.0 gpm Flow Regulator
58.7093.1 MR05US 0.35 gpm Flow Regulator
58.7094.1 MR05US 1.2 gpm Flow Regulator
58.7349.1 F-NT 22.0 L Flow Regulator
58.7350.1 F-NT 26,5 L Flow Regulator
58.7351.1 F-NT 1.0 L/min Flow Regulator
58.7352.1 F-NT 2.0 L/min Flow Regulator
58.7353.1 F-NT 3.0 L/min Flow Regulator
58.7354.1 F-NT 4.0 L/min Flow Regulator
58.7355.1 F-NT 5.0 L/min Flow Regulator
58.7356.1 F-NT 6.0 L/min Flow Regulator
58.7357.1 F-NT 7.0 L/min Flow Regulator
58.7358.1 F-NT 8.0 L/min Flow Regulator
58.7359.1 F-NT 9.0 L/min Flow Regulator
58.7360.1 F-NT 10.0 L/min Flow Regulator
58.7361.1 F-NT 11.0 L/min Flow Regulator
58.7362.1 F-NT 12.0 L/min Flow Regulator
58.7363.1 F-NT 13.0 L/min Flow Regulator
58.7364.1 F-NT 14.0 L/min Flow Regulator
58.7365.1 F-NT 15.0 L/min Flow Regulator
58.7366.1 F-NT 16.0 L/min Flow Regulator
58.7370.1 F-NT 20.0 L/min Flow Regulator
58.7401.1 G-NT 1.0 L/min Flow Regulator
58.7402.1 G-NT 2.0 L/min Flow Regulator
58.7403.1 G-NT 3.0 L/min Flow Regulator

58.7404.1 G-NT 4.0 L/min Flow Regulator
58.7405.1 G-NT 5.0 L/min Flow Regulator
58.7406.1 G-NT 6.0 L/min Flow Regulator
58.7407.1 G-NT 7.0 L/min Flow Regulator
58.7408.1 G-NT 8.0 L/min Flow Regulator
58.7409.1 G-NT 9.0 L/min Flow Regulator
58.7410.1 G-NT 10.0 L/min Flow Regulator
58.7411.1 G-NT 11.0 L/min Flow Regulator
58.7412.1 G-NT 12.0 L/min Flow Regulator
58.7413.1 G-NT 13.0 L/min Flow Regulator
58.7414.1 G-NT 14.0 L/min Flow Regulator
58.7415.1 G-NT 15.0 L/min Flow Regulator
58.7416.1 G-NT 16.0 L/min Flow Regulator
58.7418.1 G-NT 18.0 L/min Flow Regulator
58.7420.1 G-NT 20.0 L/min Flow Regulator
58.7458.1 L-US 10.0 USG MAX Flow Regulator
58.7459.1 L-US 12.0 USG max. Flow Regulator
58.7460.1 L-US 13.0 USG MAX Flow Regulator
58.7462.1 L-US 15.0 USG max. Flow Regulator
58.7463.1 L-US 20.0 USG MAX Flow Regulator
58.7465.1 L-US 25.0 USG MAX Flow Regulator
58.7468.1 L-US 30.0 USG MAX Flow Regulator
58.7560.1 E-US 1.5 USG MAX Flow Regulator
58.7561.1 E-US 1.75 USG MAX Flow Regulator
58.7562.1 E-US 2.2 USG MAX Flow Regulator
58.7563.1 E-US 2.5 USG MAX Flow Regulator
58.7564.1 E-US 2.0 USG MAX Flow Regulator
58.7565.1 E-US 1.2 gpm max. Flow Regulator
58.7569.1 F-US 1.2 gpm Flow Regulator
58.7570.1 F-US 1.5 gpm Flow Regulator
58.7571.1 F-US 1.75 gpm Flow Regulator
58.7572.1 F-US 2.2 gpm Flow Regulator
58.7573.1 F-US 2.5 gpm Flow Regulator
58.7574.1 F-US 2.0 gpm Flow Regulator
58.7579.1 G-US 1.2 gpm USG max. Flow Regulator
58.7580.1 G-US 1.5 USG MAX Flow Regulator
58.7581.1 G-US 1.75 USG MAX Flow Regulator
58.7582.1 G-US 2.2 USG MAX Flow Regulator
58.7583.1 G-US 2.5 USG MAX Flow Regulator
58.7584.1 G-US 2.0 USG MAX Flow Regulator
58.7830.1 H-US 0.5 USG MAX Flow Regulator
58.7831.1 H-US 0.75 USG MAX Flow Regulator
58.7832.1 H-US 1.5 USG MAX Flow Regulator
58.7833.1 H-US 1.75 USG MAX Flow Regulator
58.7834.1 H-US 2.2 USG MAX Flow Regulator
58.7835.1 H-US 2.5 USG MAX Flow Regulator
58.7836.1 H-US 2.0 USG MAX Flow Regulator
58.7837.1 H-US 1.2 gpm max Flow Regulator
58.8131.1 E-T 2.0 L/min Flow Regulator
58.8132.1 E-T 3.0 L/min Flow Regulator
58.8133.1 E-T 3.5 L/min Flow Regulator
58.8134.1 E-T 4.0 L/min Flow Regulator
58.8135.1 E-T 5.0 L/min Flow Regulator
58.8137.1 E-T 7.0 L/min Flow Regulator
58.8138.1 E-T 2.15 L/min Flow Regulator
58.8139.1 E-T 9.0 L/min Flow Regulator
58.8140.1 E-T 10.0 L/min Flow Regulator
58.8142.1 E-T 12.0 L/min Flow Regulator
58.8225.1 MR01 FG-US 1.5 gpm Flow Regulator
58.8227.1 MR01 FG-US 1.75 gpm Flow Regulator
58.8228.1 MR01 FG-US 2.0 gpm Flow Regulator
58.8229.1 MR01 FG-US 2.2 gpm Flow Regulator
58.8231.1 MR01 FG-US 2.5 gpm Flow Regulator
58.8246.1 SHL-C 0.5 gpm Flow Restrictor
58.8247.1 SHL-C 1.0 gpm Flow Restrictor
58.8248.0 SHL-C 1.2 gpm Flow Regulator
58.8248.1 SHL-C 1.2 gpm Flow Regulator

58.8249.0 SHL-C 1.5 gpm Flow Regulator
58.8250.0 SHL-C 1.75 gpm Flow Regulator
58.8251.0 SHL-C 2.0 gpm Flow Regulator
58.8252.0 SHL-C 2.2 gpm Flow Regulator
58.8346.0 SHS-C 1.75 gpm Flow Regulator
58.8347.0 SHS-C 2.0 gpm Flow Regulator
58.8371.1 H-NT 2.0 L/min Flow Regulator
58.8372.1 H-NT 3.0 L/min Flow Regulator
58.8373.1 H-NT 3.5 L/min Flow Regulator
58.8374.1 H-NT 4.0 L/min Flow Regulator
58.8375.1 H-NT 5.0 L/min Flow Regulator
58.8376.1 H-NT 6.0 L/min Flow Regulator
58.8377.1 H-NT 7.0 L/min Flow Regulator
58.8378.1 H-NT 8.0 L/min Flow Regulator
58.8379.1 H-NT 9.0 L/min Flow Regulator
58.8380.1 H-NT 10.0 L/min Flow Regulator
58.8381.1 H-NT 11.0 L/min Flow Regulator
58.8382.1 H-NT 12.0 L/min Flow Regulator
58.8385.1 H-NT 22.5 L/min Flow Regulator
58.8533.1 MR03-US 1.0 gpm Flow Regulator
58.8534.1 MR03-US 1.2 gpm Flow Regulator
58.8535.1 MR03-US 1.5 gpm Flow Regulator
58.8536.1 MR03-US 1.75 gpm Flow Regulator
58.8537.1 MR03-US 2.0 gpm Flow Regulator
58.8538.1 MR03-US 2.2 gpm Flow Regulator
58.8631.1 PCW-01 1/2" 1.2 gpm Flow Regulator
58.9085.1 PCW-02 1/2" 2.0 L/min Flow Restrictor
58.9086.1 PCW-02 1/2" 4.0 L/min Flow Restrictor
58.9087.1 PCW-02 1/2" 5.0 L/min Flow Restrictor
58.9088.1 PCW-02 1/2" 6.0 L/min Flow Restrictor
58.9089.1 PCW-02 1/2" 7.0 L/min Flow Restrictor
58.9090.1 PCW-02 1/2" 8.0 L/min Flow Restrictor
58.9091.1 PCW-02 1/2" 9.0 L/min Flow Restrictor
58.9092.1 PCW-02 1/2" 10.0 L/min Flow Restrictor
58.9094.1 PCW-02 1/2" 12.0 L/min Flow Restrictor
58.9168.1 PCW-02 1/2" 0.5 gpm Flow Regulator
58.9170.1 PCW-02 1/2" 1.0 gpm Flow Restrictor
58.9171.1 PCW-02 1/2" 1.5 gpm Flow Restrictor
58.9172.1 PCW-02 1/2" 1.75 gpm Flow Restrictor
58.9173.1 PCW-02 1/2" 2.0 gpm Flow Restrictor
58.9174.1 PCW-02 1/2" 2.2 gpm Flow Restrictor
58.9175.1 PCW-02 1/2" 2.5 gpm Flow Restrictor
58.9176.1 PCW-02 1/2" 1.2 gpm Flow Regulator
58.9475.1 MR06 0.35 gpm Flow Regulator
58.9476.1 MR06 0.5 gpm Flow Regulator
58.9478.1 MR06 1.0 gpm Flow Regulator
58.9479.1 MR06 1.5 gpm Flow Regulator
58.9480.1 MR06 1.75 gpm Flow Regulator
58.9481.1 MR06 2.0 gpm Flow Regulator
58.9482.1 MR06 1.2 gpm Flow Regulator
58.9490.1 MR06 0.5 L/min Flow Regulator
58.9491.1 MR06 1.0 L/min Flow Regulator
58.9492.1 MR06 2.0 L/min Flow Regulator
58.9493.1 MR06 3.0 L/min Flow Regulator
58.9494.1 MR06 4.0 L/min Flow Regulator
58.9495.1 MR06 5.0 L/min Flow Regulator
58.9496.1 MR06 6.0 L/min Flow Regulator
58.9497.1 MR06 7.0 L/min Flow Regulator

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for

"lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state

laws and the U.S. Safe Drinking Water Act.

[6] Fittings approved for use with this trade name:

DN7.5 - M15 x 1, F 1/2", F1/2"-Swivel, F3/8"- Swivel, F5/8"-16mm Swivel, D9.5
plugin D14

, 9/16-12UNC-2A

DN9.5 - M15 x 1, F 1/2", F1/2"-Swivel, D9.5 plugin D14

CD.EFG.HI may be any numeric value.

[7] Certified for inner diameter of 7.5 mm and 9.5 mm and a maximum length of 3000
mm.

NOTE: Only products bearing the NSF Mark on the product, product packaging, and/or
documentation shipped with the product are Certified.