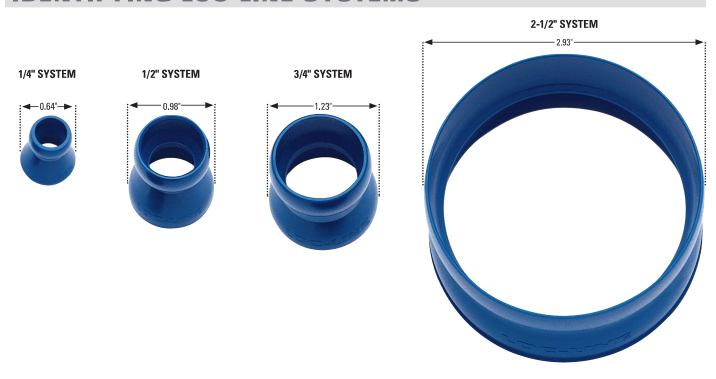
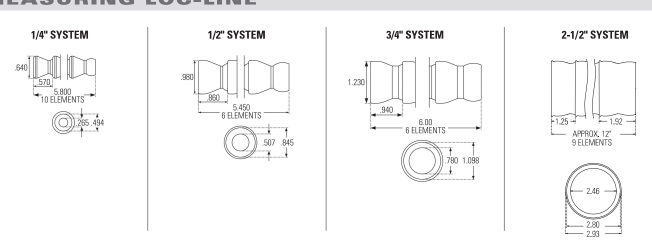
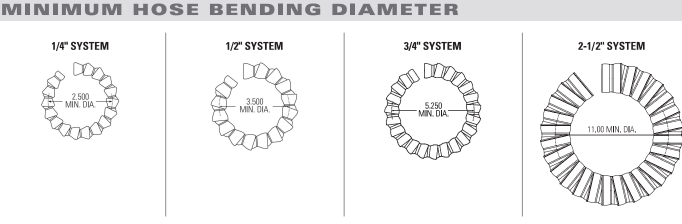
TECHNICAL INFORMATION

IDENTIFYING LOC-LINE SYSTEMS



MEASURING LOC-LINE





LINE PRESSURE AND FLOW RATES

1/4" SYSTEM

Standard 50 PSI 550 gal/hr w/ clamps up to 110 PSI* 5LOW RATE 250 gal/hr

*Assumes use of element clamps on all joints and fully tightened.

Please note that all applications have variables and conditions that will affect the maximum hose pressures. Testing is always recommended whenever possible.

1/2" SYSTEM

LINE PRESSURE FLOW RATE
Standard 30 PSI 478 gal/hr
w/ clamps up to 75 PSI*

*Assumes use of element clamps on all joints and fully tightened.

3/4" SYSTEM

 Standard
 LINE PRESSURE
 FLOW RATE

 90 PSI
 1,140 gal/hr

 1,140 gal/hr

*Assumes use of element clamps on all joints and fully tightened.

Additional flow rate information and graphs can be viewed at www.loc-line.com

MATERIAL SPECIFICATIONS

COMMON COMPATIBILITY WITH LOC-LINE ACETAL PRODUCTS

■ BLUE ■ ORANGE ■ BLACK ■ GREY □ WHITE

Yes Acetone No Acids

Yes Alcohol, Ethyl

No Ammonium Hydroxide, Strong

No Bases, Strong

Yes Commercial Dish Detergents

Yes Gasoline Yes Greases

No Hypochlorite Ion Solutions

Yes Lacquer Solvents

Yes Oils

Yes Sodium Hydroxide No Sodium Hypochlorite

ACETAL TEMPERATURE DATA

■ BLUE ■ ORANGE ■ BLACK ■ GREY △ WHITE

Melting point: 329° F

Maximum operating temperature: 170° F

COMMON COMPATIBILITY WITH LOC-LINE POLYESTER PRODUCTS

YELLOW ACID RESISTANT

No Acetone

Yes Acids, (Less than 150° F) No Acids, (Greater than 150° F)

Yes Alcohols

Yes Aromatic Solvents

No Chlorinated Hydrocarbon

No Bases, Strong
No Ethyl Acetate
Yes Gasoline
Yes Greases
Yes Hydrocarbons

Yes Oils

Yes Salt Solutions

TEMPERATURE DATA - POLYESTER

YELLOW ACID RESISTANT

Melting point: 475° F

Maximum operating temperature: 170° F

REGULATORY INFORMATION

FDA – Acetal Copolymer meets the requirements for food contact in accordance to the rules in 21CFR 177.2470. All color pigments are used at the recommended let-down ratio that meet 21CFR 178.3297.

NSF – Acetal Copolymer meets the Standards 14, 51 and 61 meet plumbing items in contact with potable water.

Loc-Line products are REACH compliant and RoHS compliant. Loc-Line products are free from Ozone depleting chemicals.

Lockwood Products, Inc. does not produce Loc-Line in a FDA certified facility. Nor does Lockwood Products, Inc. warrant any particular application.

TEMPERATURE DATA - HPT NOZZLE

Maximum operating temperature: 115° F

ACETAL ANTI-STATIC ELECTRICAL PROPERTIES

■ BLACK (2½" System)

Surface Resistivity: 1.000E3 Ohm Volume Resistivity: <6.000E2 Ohm-cm

