For Commercial and Residential Applications

Job Name	Contractor
Job Location	
	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

LEAD FREE*

Series LFCDC-S

Braided Stainless Steel Water Supply Connectors for Dishwashers

Sizes: 3/8" to 3/4" (10 to 19mm)

Series LFCDC-S Braided Stainless Steel Water Supply Connectors for Dishwashers are used in residential and commercial applications, specifically for hookups to the dishwasher water supply. These Lead Free* connectors provide full flow capacity, protection from vibration and bursting under extreme pressure surges, and superior resistance to chlorinated water. Series LFCDC-S connectors consist of PVC tubing jacketed with braided stainless steel and come with elbow fittings. Various end connections are available. The LFCDC-S features Lead Free* construction to comply with Lead Free* installation requirements.

Features

- Available in lengths: 48", 60", and 72" (900, 1500, or 1800mm)
- Tubing
 - PVČ body
 - Braided stainless steel jacket
- Brass compression end fittings (Model LFCDC-S-CE only)
- Brass female iron pipe threaded connectors (Model LFCDC-S- FE only
- Brass male iron pipe thread elbow fittings

Standards

NSF Listed UPC Listed







Models

LFCDC-S-CE - Supplied with a plated, solid brass nut compression end fittings at both ends of the flexible connector and a brass male iron pipe

thread elbow fitting.

LFCDC-S-FE - Supplied with a plated, solid brass nut

female iron pipe thread connector at one end of the flexible connector and a brass male iron pipe thread elbow fitting attached to compression end fitting at the other end

of the flexible connector.

Pressure-Temperature

Maximum Working Pressure: 125psi (8.6 bar)

Maximum Temperature: 180°F (82°C)

Materials

Tubing:

Body: PVC

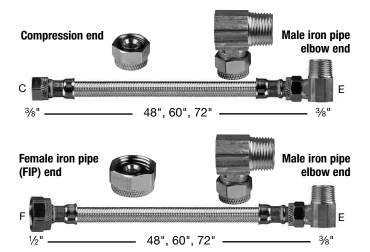
Jacket: Stainless steel

Fittings: Brass

^{*}The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



Dimensions



PRODUCT No.	SIZE	INDIVIDUAL WGT. (LBS.)
LFCDC-S-CE	3/8" x 3/8" x 48"	0.50
LFCDC-S-CE	3/8" x 3/8" x 60"	0.80
LFCDC-S-CE	3/8" x 3/8" x 72"	1.10
LFCDC-S-FE	½" x ¾" x 48"	0.50
LFCDC-S-FE	½" x ¾" x 60"	0.80
LFCDC-S-FE	½" x 3/8" x 72"	1.10



