# Water & Steam Connectors

MM

From the Makers of the Blue Hose®

Leak tested and straight from Export, PA



Dormont.com

# Lead Free\* Water Connector Solutions

Dormont Hi-PSI<sup>®</sup> Flex water connectors provide long, trouble-free service life, and permit quick, safe connection of hot and cold water service lines to moveable/castered and stationary food service equipment. Listed to NSF, these water connectors are composed of a stainless steel corrugated tube covered with a tight weave stainless steel braid. An optional gray PVC antimicrobial coating prevents the growth of bacteria, mold, and mildew.

## Water Connectors

**Applications:** 

Utility distribution systems, steam kettles, steamers, ice machines



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

# Lead Free\* Steam Connector Solutions

Dormont Lead Free\* steam connectors provide a long, trouble-free service life while permitting quick, safe connection of steam lines to caster-mounted and stationary foodservice equipment.

## **Steam Connectors**

#### **Applications:**

Appliances requiring a steam connection (steam kettles, steam tables, braising pans, steamers, combi ovens)

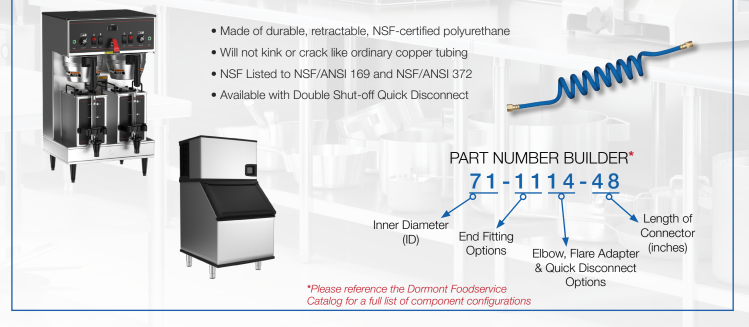


# **Dormont Swirl Hose**

The Dormont Lead Free\* Swirl Hose quickly and easily connects water-fed appliances and equipment to the water supply line, making it easy to move equipment for cleaning without disconnecting the water supply. The flexible design of the swirl hose easily extends and retracts without damage.

### **Applications:**

Ice machines, beverage equipment, coffee brewers, steamers, and more



## **Foodservice Equipment**

### **Commercial Kitchens**



# The Dormont Difference

For 70+ years, the Food Service Industry has trusted Dormont. Get the same quality, flexibility, and safety trusted in commercial kitchens across the globe at Dormont, your one-stop shop for safe gas, water, and steam connectors.

> Scan for the full Dormont Foodservice Catalog



