## S.T.A.M.P.E.D.

# **Questions to Ask**

S Size

**7** Temperature

**A** Application

**M** Media

P Pressure

**E** Ends

**D** Dixon Sanitary

# **Measurement Information**

#### **Measures of Pressure**

- 1 Pound Per Square Inch = 144 Pounds Per Square Foot = 0.068 Atmosphere = 2.042 Inches of Mercury at 68°F = 27.7 Inches of Water at 62°F = 2.31 Feet of Water at 68°F.
- 1 Atmosphere = 30 Inches of Mercury at 62°F = 14.7 Pounds Per Square Inch = 2116.3 Pounds Per Square Foot = 33.95 Feet of Water at 68°F.
- 1 Foot of Water at 68°F = 62.355 Pounds Per Square Foot = 0.433 Pounds Per Square Inch.
- 1 Inch of Mercury at 68°F = 1.132 Feet of Water = 13.58 Inches of Water = 0.491 Pounds Per Square Inch.

Column of Water 12 Inches High, 1 Inch in Diameter = .341 Pounds

### **Length Conversion Constants**

Millimeters x .039370 = Inches Meters x 39.370 = Inches Meters x 3.2808 = Feet Meters x 1.09361 = Yards Kilometers x 3,280.8 = Feet Kilometers x .62137 = Statute Mile Kilometers x .53959 = Nautical Miles Inches x 25.4 = Millimeters
Inches x .0254 = Meters
Feet x .30480 = Meters
Yards x .91440 = Meters
Feet x .0003048 = Kilometers
Statute Miles x 1.60935 = Kilometers
Nautical Miles x 1.85325 = Kilometers

## **Mass Conversion Constants**

Grams x .03527 = Ounces (Avd.) Grams x .033818 = Fluid Ounces (Water) Kilograms x 35.27 = Ounces (Avd.) Kilograms x 2.20462 = Pounds (Avd.) Ounces (Avd.) x 28.35 = Grams Fluid Ounces (Water) x 29.57 = Grams Ounces (Avd.) x .02835 = Kilograms Pounds (Avd.) x .45359 = Kilograms

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