# **105HCSS Mixing Station**

## MODEL # 980105SS

## **OVERVIEW**

The 105HCSS Mixing Station has a water flow rate of 1 GPM @ 40 PSI and is a "high concentrate" chemical proportioner for filling smaller sized containers with strong solutions. This stainless steel venturi injection system uses city water pressure (40 - 80 PSI) to draw and blend a high concentration of chemical into the water stream to create up to 1:1 dilution ratios. Ball valve activation allows for hands-free dispensing.



- Achieves strong dilution ratios, up to 1:1 (with water thin chemicals)
- Weaker ratios controlled by precision metering tips & plugs
- Water flow rate of 1 GPM @ 40 PSI for filling smaller containers and equipment
- Eliminates manual mixing and optimizes chemical utilization, employee safety and labor efficiency
- Ball valve activation allows for hands-free dispensing
- Chemical resistant wetted components ensure years of outstanding performance with minimal maintenance
- Industrial-strength stainless steel design holds up in tough environments
- Draws chemical concentrate from any sized container
- Available with a polypropylene injector body (#980105)
- See other chemical management systems in Catalog 9

#### Includes

- · Stainless steel mounting bracket
- Stainless steel inlet ball valve
- · Machined stainless steel injector body
- 20 color-coded precision metering tips to set dilution ratios
- Metering plugs to set 2:1 and 3:1 dilution ratios
- 10' open flow discharge hose

## **OPTIONS**

Stainless Steel Hose Racks

Small Stainless Steel Hose Rack # 224145

**Stainless Steel Jug Racks** 

Jug Rack, SS, 1 Gallon, Round/Square# 224200Jug Rack, SS, 2 1/2 Gallon# 224210Jug Rack, SS, 5 Gallon, Round/Square# 224215

## **APPLICATIONS**

- Agriculture/Horticulture
- Animal Health
- Food & Beverage
- Hatchery
- Industrial
- Janitorial/Sanitation
- Metal Processing
- Pharm/Bio
- And Many Other Applications!



## REQUIREMENTS

## **Chemical Concentrate**

Water

 $\begin{array}{lll} \mbox{Temperature} & \mbox{up to } 180 \mbox{°F} \\ \mbox{Pressure} & \mbox{40 to } 80 \mbox{ PSI} \\ \mbox{Flow} & \mbox{1 GPM @ 40 PSI} \\ \end{array}$ 

Supply Line 1/2"

Hose 1/2" ID x 10'

**Dilution Ratio Range** 229:1 to 1:1 @ 40 PSI











