

1-Way Ball Valve Mixing Station

MODEL # 985100

OVERVIEW

The 1-Way Ball Valve Mixing Station is an ASSE 1055 certified chemical proportioner that accurately dilutes chemical to the required ratio and dispenses into any size container. This venturi injection system uses city water pressure (25 - 125 PSI) to draw and blend chemical concentrate into the water stream and precision metering tips to set the dilution ratio. Ball valve activation allows for hands-free dispensing. Choose a factory-set flow rate at the time of order (Bottle Fill, Low Flow, High Flow).

Key Features

- 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 design holds up in tough environments
- Water pressure gauge eliminates guessing, reduces set-up time and helps with troubleshooting
- Dilution ratio controlled with precision metering tips
- Draws chemical concentrate from any sized container
- Choice of left or right side water inlet
- Mixing stations can be plumbed in series
- Choice of flow rates for filling small to large containers
 - Please specify the flow rate when ordering
 Bottle Fill (BF), Low Flow (LF), High Flow (HF)
- Certified to ASSE Standard 1055 for backflow prevention
- Available with a stainless steel injector (#985100SS)
- See Lafferty chemical management systems in Catalog 9

Includes

- Stainless steel mounting bracket
- Activation ball valve
- Polypropylene injector body
- Integrated brass hose connection vacuum breaker
- · Easy-to-read water pressure gauge for accurate tip selection
- 20 color-coded metering tips for setting dilution ratios
- 6' chemical suction tube with strainer
- Open flow discharge tube (4.5' for LF/HF, 1' for BF)

OPTIONS

Stainless Steel Jug Racks	
1 Gallon Round/Square	# 224200
1 Gallon Round/Square Locking	# 224200-L
2 ½ Gallon (8 ½" x 10 ½")	# 224210
5 Gallon (12" x 12")	# 224215
5 Gallon Round Locking	# 224216
Jumper Hose with GH Fittings (10') GH Hose, Blue, 1/2" x 10'	# 804410B
Safe Flow Lid™ for 1 Gallon Jugs Lid, Suction Tube, and Strainer	# 709101
Alternate Chemical Check Valve - EPDM Standard	
Check Valve, Chemical, PP, 1/4" (Viton)	# 491402

Red, Blue, Green & Yellow Ball Valve Handles

413511RED, 413511BLU, 413511GRN, 413511YLW

APPLICATIONS

- Agriculture/Horticulture
- Animal Health
- Vehicle Wash
- Food & Beverage
- School Hygiene
- Industrial
- Janitorial/Sanitation
- Supermarkets
- And Many Other Applications!



HIGH

REQUIREMENTS

Chemical Concentrate

Water

Temperature Pressure	up to 160°F 25-125 PSI	
Supply Line	1/2" Minimum	
Flow High Flow (Black Injector) Low Flow (White Injector) Bottle Fill (Blue Injector)	4.0 - 7.3 GPM 1.9 - 3.4 GPM 0.6 - 1.0 GPM	
Dilution Ratio Range @ 40 PSI		
High Flow	1,031:1 to 4.8:1	
Low Flow	480:1 to 3.5:1	
Bottle Fill	142:1 to 1.7:1	





COLOR

HANDLES

OPTIONS

2-Way Ball Valve Mixing Station

MODEL # 985200

OVERVIEW

The 2-Way Ball Valve Mixing Station is an ASSE 1055 certified chemical proportioner that accurately dilutes chemicals to the required ratios and dispenses into any size container. This venturi injection system uses city water pressure (25 - 125 PSI) to draw and blend chemical concentrate into the water stream and precision metering tips to set the dilution ratio for each valve. Ball valve activation allows for hands-free dispensing. Choose a factory-set flow rate for each ball valve at the time of order (Bottle Fill, Low Flow, High Flow).

Key Features

- 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 design holds up in tough environments
- The dilution ratio for each valve is set independently
- Water pressure gauge eliminates guessing, reduces set-up time and helps with troubleshooting
- Draws chemical concentrate from any sized container
- · Choice of left or right side water inlet
- Mixing stations can be plumbed in series
- · Choice of flow rates for filling small to large containers
- Please specify the flow rate for each valve when ordering
 Bottle Fill (BF), Low Flow (LF), High Flow (HF)
- Certified to ASSE Standard 1055 for backflow prevention
- Available with push lever activation (#981200)
- See Lafferty chemical management systems in Catalog 9

Includes

- Stainless steel mounting bracket
- Activation ball valves
- Polypropylene injector bodies
- Integrated brass hose connection vacuum breakers
- · Easy-to-read water pressure gauge for accurate tip selection
- 20 color-coded metering tips for setting dilution ratios
- (2) 6' chemical suction tubes with strainers
- (2) open flow discharge tubes (4.5' for LF/HF, 1' for BF)

OPTIONS

Stainless Steel Jug Racks

etallices etcel eug racito	
1 Gallon Round/Square	# 224200
1 Gallon Round/Square Locking	# 224200-L
2 ½ Gallon (8 ½" x 10 ½")	# 224210
5 Gallon (12" x 12")	# 224215
5 Gallon Round Locking	# 224216
Safe Flow Lid™ for 1 Gallon Jugs Lid, Suction Tube, and Strainer	# 709101
Alternate Chemical Check Valve - EPDM Standard Check Valve, Chemical, PP, 1/4" (Viton)	# 491402
Jumper Hose with GH Fittings (10')	

GH Hose, Blue, 1/2" x 10' # 804410B

Red, Blue, Green & Yellow Ball Valve Handles # 413511RED, 413511BLU, 413511GRN, 413511YLW

APPLICATIONS

- Agriculture/Horticulture
- Animal Health
- Vehicle Wash
- Hatchery
- Industrial
- Janitorial/SanitationMetal Processing
- And Many Other Applications!



REQUIREMENTS

Chemical Concentrate

Water

Low F Bottle

Temperature	up to 160°F
Pressure	25-125 PSI
Supply Line	1/2" Minimum
Flow	
High Flow (Black Injector)	4.0 - 7.3 GPM
Low Flow (White Injector)	1.9 - 3.4 GPM
Bottle Fill (Blue Injector)	0.6 - 1.0 GPM
Dilution Ratio Range @ 4	0 PSI
High Flow	1,031:1 to 4.8:

1,031:1 to 4.8:1
480:1 to 3.5:1
142:1 to 1.7:1





COLOR

HANDLES

OPTIONS

2-Way Ball Valve SS Mixing Station

MODEL # 985200SS

OVERVIEW

The 2-Way Ball Valve SS Mixing Station is a solvent-resistant, ASSE 1055 certified chemical proportioner that accurately dilutes chemicals to the required ratios and dispenses into any size container. This stainless steel venturi injection system uses city water pressure (25 - 125 PSI) to draw and blend chemical concentrate into the water stream and precision metering tips to set the dilution ratio for each valve. Ball valve activation allows for hands-free dispensing. Choose a factory-set flow rate for each ball valve at the time of order (Low Flow or High Flow).

Key Features

- Eliminates manual mixing and optimizes chemical utilization, employee safety and labor efficiency
- Ball valve activation allows for hands-free dispensing
- Stainless steel injector body and solvent-resistant wetted components ensure durability and years of outstanding performance with minimal maintenance
- Water pressure gauge eliminates guessing, reduces set-up time and helps with troubleshooting
- Dilution ratio controlled with precision metering tips
- The dilution ratio for each valve is set independently
- Draws chemical concentrate from any sized container
- Choice of left or right side water inlet
- Choice of flow rates for filling small to large containers
 - Please specify the flow rate for each valve when ordering
 Low Flow (LF) or High Flow (HF)
- Certified to ASSE Standard 1055 for backflow prevention
- Available with a polypropylene injector (#985200)
- See Lafferty chemical management systems in Catalog 9

Includes

- · Stainless steel mounting bracket
- Activation ball valves
- Stainless steel injector bodies
- Kalrez chemical check valve
- Integrated brass hose connection vacuum breakers
- · Easy-to-read water pressure gauge for accurate tip selection
- 20 color-coded precision metering tips to set dilution ratios
- Polyurethane chemical pick-up and discharge tubes
- (2) 6' chemical suction tubes with strainers
- (2) 6' open flow discharge tubes

OPTIONS

Stainless Steel Jug Racks

1 Gallon Round/Square	# 224200
1 Gallon Round/Square Locking	# 224200-L
2 1⁄2 Gallon (8 1⁄2" x 10 1⁄2")	# 224210
5 Gallon (12" x 12")	# 224215
5 Gallon Round Locking	# 224216
Safe Flow Lid™ for 1 Gallon Jugs	
Lid, Suction Tube, and Strainer	# 709101
Alternate Check Valve - Kalrez Standard	
Check Valve, Chemical, SS, EPDM, 1/4"	# 491324
Check Valve, Chemical, SS, Viton, 1/4"	# 491324-V
Jumper Hose with GH Fittings (10')	
GH Hose, Blue, 1/2" x 10'	# 804410B

Red, Blue, Green & Yellow Ball Valve Handles # 413511RED, 413511BLU, 413511GRN, 413511YLW

APPLICATIONS

- Solvents
- Food & Beverage
- IndustrialPharm/Bio
- And Many Other Applications!



REQUIREMENTS

Chemical Concentrate

Water		
Temperature	up to 160°F	
Pressure	25-125 PSI	
Supply Line	1/2" Minimum	
Flow		
High Flow	4.0 GPM @ 40 PSI	
Low Flow	1.95 GPM @ 40 PSI	
Dilution Ratio Range @ 40 PSI		
High Flow	914:1 to 9:1	
Low Flow	446:1 to 4:1	

Lafferty 1.501.851.2820 or 1.800.999.2820 LaffertyEquipment.com





3-Way Ball Valve Mixing Station

MODEL # 985300

OVERVIEW

1055

COLOR

HANDLES

OPTIONS

The 3-Way Ball Valve Mixing Station is an ASSE 1055 certified chemical proportioner that accurately dilutes chemicals to the required ratios and dispenses into any size container. This venturi injection system uses city water pressure (25 - 125 PSI) to draw and blend chemical concentrate into the water stream and precision metering tips to set the dilution ratio for each valve. Ball valve activation allows for hands-free dispensing. Choose a factory-set flow rate for each ball valve at the time of order (Bottle Fill, Low Flow, High Flow).

Key Features

- 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 design holds up in tough environments
- Water pressure gauge eliminates guessing, reduces set-up time and helps with troubleshooting
- The dilution ratio for each valve is set independently
- Draws chemical concentrate from any sized container
- · Choice of left or right side water inlet
- Mixing stations can be plumbed in series
- Choice of flow rates for filling small to large containers
- Please specify the flow rate for each valve when ordering
 Bottle Fill (BF), Low Flow (LF), High Flow (HF)
- Certified to ASSE Standard 1055 for backflow prevention
- Available with push lever activation (#981300)
- See Lafferty chemical management systems in Catalog 9

Includes

- Stainless steel mounting bracket
- Activation ball valves
- Polypropylene injector bodies
- Integrated brass hose connection vacuum breakers
- · Easy-to-read water pressure gauge for accurate tip selection
- 20 color-coded metering tips for setting dilution ratios
- (3) 6' chemical suction tubes with strainers
- (3) open flow discharge tubes (4.5' for LF/HF, 1' for BF)

OPTIONS

Stainless Steel Jug Racks

Stanless Steel Sug Racks	
1 Gallon Round/Square	# 224200
1 Gallon Round/Square Locking	# 224200-L
2 ½ Gallon (8 ½" x 10 ½")	# 224210
5 Gallon (12" x 12")	# 224215
5 Gallon Round Locking	# 224216
Safe Flow Lid™ for 1 Gallon Jugs Lid, Suction Tube, and Strainer	# 709101
Alternate Chemical Check Valve - EPDM Standard Check Valve, Chemical, PP, 1/4" (Viton)	# 491402
Jumper Hose with GH Fittings (10')	
GH Hose, Blue, 1/2" x 10'	# 804410B

Red, Blue, Green & Yellow Ball Valve Handles

413511RED, 413511BLU, 413511GRN, 413511YLW

APPLICATIONS

- Agriculture/Horticulture
- Animal Health
- Vehicle Wash
- Food & Beverage
- School Hygiene
- IndustrialJanitorial/Sanitation
- Supermarkets
- And Many Other Applications!



REQUIREMENTS

Chemical Concentrate

Water

Temperature	up to 160°F
Pressure	25-125 PSI
Supply Line	1/2" Minimum
Flow	
High Flow (Black Injector)	4.0 - 7.3 GPM
Low Flow (White Injector)	1.9 - 3.4 GPM
Bottle Fill (Blue Injector)	0.6 - 1.0 GPM

Dilution Ratio Range @ 40 PSI

High Flow	1,031:1 to 4.8:1
Low Flow	480:1 to 3.5:1
Bottle Fill	142:1 to 1.7:1



4-Way Ball Valve Mixing Station

MODEL # 985400

OVERVIEW

The 4-Way Ball Valve Mixing Station is an ASSE 1055 certified chemical proportioner that accurately dilutes chemicals to the required ratios and dispenses into any size container. This venturi injection system uses city water pressure (25 - 125 PSI) to draw and blend chemical concentrate into the water stream and precision metering tips to set the dilution ratio for each valve. Ball valve activation allows for hands-free dispensing. Choose a factory-set flow rate for each ball valve at the time of order (Bottle Fill, Low Flow, High Flow).

Key Features

- 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 design holds up in tough environments
- Water pressure gauge eliminates guessing, reduces set-up time and helps with troubleshooting
- The dilution ratio for each valve is set independently
- Draws chemical concentrate from any sized container
- · Choice of left or right side water inlet
- Mixing stations can be plumbed in series
- · Choice of flow rates for filling small to large containers
- Please specify the flow rate for each valve when ordering • Bottle Fill (BF), Low Flow (LF), High Flow (HF)
- Certified to ASSE Standard 1055 for backflow prevention
- Available with push lever activation (#981400)
- See Lafferty chemical management systems in Catalog 9

Includes

- Stainless steel mounting bracket
- Activation ball valves
- Polypropylene injector bodies
- Integrated brass hose connection vacuum breakers
- · Easy-to-read water pressure gauge for accurate tip selection
- · 20 color-coded metering tips for setting dilution ratios
- (4) 6' chemical suction tubes with strainers
- (4) open flow discharge tubes (4.5' for LF/HF, 1' for BF)

OPTIONS

Stainless Steel Jug Racks

Stamless Steel Sug Nacks	
1 Gallon Round/Square	# 224200
1 Gallon Round/Square Locking	# 224200-L
2 ½ Gallon (8 ½" x 10 ½")	# 224210
5 Gallon (12" x 12")	# 224215
5 Gallon Round Locking	# 224216
Safe Flow Lid™ for 1 Gallon Jugs Lid, Suction Tube, and Strainer	# 709101
Alternate Chemical Check Valve - EPDM Standard	d
Check Valve, Chemical, PP, 1/4" (Viton)	# 491402
Jumper Hose with GH Fittings (10')	# 0044100
GH Hose, Blue, 1/2" x 10'	# 804410B

Red, Blue, Green & Yellow Ball Valve Handles

413511RED, 413511BLU, 413511GRN, 413511YLW

APPLICATIONS

- Agriculture/Horticulture
- Animal Health
- Vehicle Wash
- Food & Beverage
- School Hygiene
- Industrial • Janitorial/Sanitation
- Supermarkets
- And Many Other Applications!



REQUIREMENTS

Chemical Concentrate

Water

Temperature Pressure Supply Line

up to 160°F 25-125 PSI 1/2" Minimum

Flow

High Flow (Black Injector) 4.0 - 7.3 GPM Low Flow (White Injector) 1.9 - 3.4 GPM Bottle Fill (Blue Injector) 0.6 - 1.0 GPM

Dilution Ratio Range @ 40 PSI

High Flow Low Flow Bottle Fill

1,031:1 to 4.8:1 480:1 to 3.5:1 142:1 to 1.7:1







0

5-Way Ball Valve Mixing Station

MODEL # 985450

OVERVIEW

1055

COLOR

HANDLES

OPTIONS

The 5-Way Ball Valve Mixing Station is an ASSE 1055 certified chemical proportioner that accurately dilutes chemicals to the required ratios and dispenses into any size container. This venturi injection system uses city water pressure (25 - 125 PSI) to draw and blend chemical concentrate into the water stream and precision metering tips to set the dilution ratio for each valve. Ball valve activation allows for hands-free dispensing. Choose a factory-set flow rate for each ball valve at the time of order (Bottle Fill, Low Flow, High Flow).

Key Features

- 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 design holds up in tough environments
- Water pressure gauge eliminates guessing, reduces set-up time and helps with troubleshooting
- The dilution ratio for each valve is set independently
- Draws chemical concentrate from any sized container
- · Choice of left or right side water inlet
- Mixing stations can be plumbed in series
- · Choice of flow rates for filling small to large containers
 - Please specify the flow rate for each valve when ordering • Bottle Fill (BF), Low Flow (LF), High Flow (HF)
- Certified to ASSE Standard 1055 for backflow prevention
- Available with push lever activation (#981450)
- See Lafferty chemical management systems in Catalog 9

Includes

- Stainless steel mounting bracket
- Activation ball valves
- Polypropylene injector bodies
- · Integrated brass hose connection vacuum breakers
- · Easy-to-read water pressure gauge for accurate tip selection
- 20 color-coded metering tips for setting dilution ratios
- (5) 6' chemical suction tubes with strainers
- (5) open flow discharge tubes (4.5' for LF/HF, 1' for BF)

OPTIONS

Stainless Steel Jug Racks

Stamess Steel Sug Racks	
1 Gallon Round/Square	# 224200
1 Gallon Round/Square Locking	# 224200-L
2 ½ Gallon (8 ½" x 10 ½")	# 224210
5 Gallon (12" x 12")	# 224215
5 Gallon Round Locking	# 224216
Safe Flow Lid™ for 1 Gallon Jugs Lid, Suction Tube, and Strainer	# 709101
Alternate Chemical Check Valve - EPDM Standard Check Valve, Chemical, PP, 1/4" (Viton)	# 491402
Jumper Hose with GH Fittings (10')	
GH Hose, Blue, 1/2" x 10'	# 804410B

Red, Blue, Green & Yellow Ball Valve Handles

413511RED, 413511BLU, 413511GRN, 413511YLW

APPLICATIONS

- Agriculture/Horticulture
- Animal Health
- Vehicle Wash
- Food & Beverage
- School Hygiene Industrial
- Janitorial/Sanitation
- Supermarkets
- And Many Other Applications!



REQUIREMENTS

Chemical Concentrate

W	/ater

water		
Temperature	up to 160°F	
Pressure	25-125 PSI	
Supply Line	1/2" Minimum	
Flow		
High Flow (Black Injector)	4.0 - 7.3 GPM	
Low Flow (White Injector)	1.9 - 3.4 GPM	
Bottle Fill (Blue Injector)	0.6 - 1.0 GPM	
Dilution Ratio Range @ 40 PSI		
Link Flow	1 021.1 to 1 0.4	

1,031:1 to 4.8:1
480:1 to 3.5:1
142:1 to 1.7:1

