

SLX-VD

SLX DISPENSING MULTI-STATION



The SLX Dispense Station is a chemical proportioner for precisely measuring and diluting chemical concentrate. The system is ideal for filling jugs and other containers quickly with blended recipes, using a ball valve or trigger gun.

This high volume decentralized mixing station works with city water pressure to dilute chemistry at a range of flow rates and dilution ratios to get you accurately measured, ready to use cleaning solution.

Stainless Steel



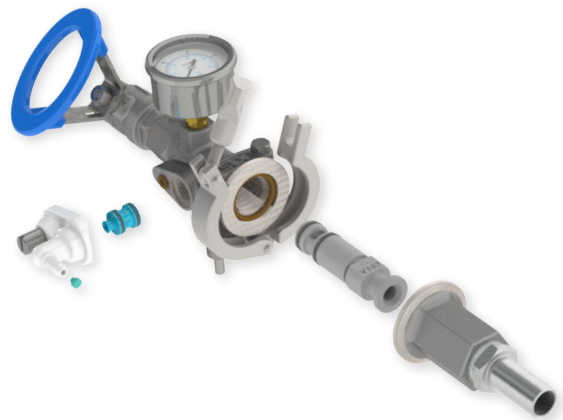
Polypropylene



Ball valve wand,
or trigger gun

FEATURES:

- More efficient and accurate than manual mixing
- Split body design for easy servicing and maintenance (patent pending)
- Ball valve or trigger wand for controlled dispensing
- Tool free maintenance
- Modular components to alter dilution ratios
- Heavy duty, durable construction
- Lockable stainless-steel cover
- Large stainless steel ball valve at inlet for hands free dispensing



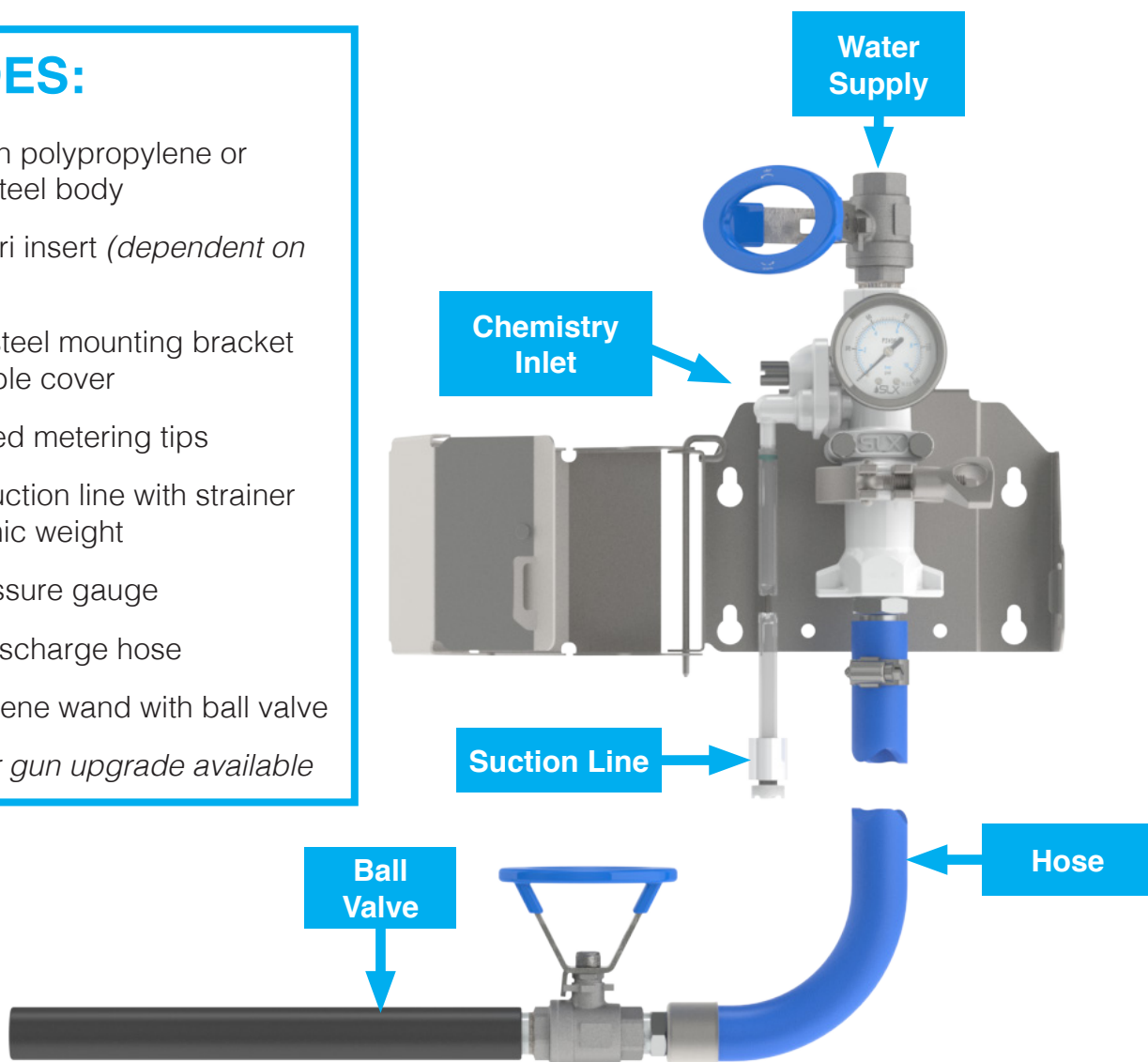
Dimensions	8-1/4" x 10" x 6"
Flow Rate*	5.4 - 12.6 GPM
Max Temperature	160°F
Water Pressure	35-125 PSI
Max Dilution**	27:1 - 11:1

*Flow rate will vary depending on insert size.

**Dilution range will vary depending on insert and hose size.

INCLUDES:

- Station with polypropylene or stainless steel body
- PVC venturi insert (*dependent on flow rate*)
- Stainless steel mounting bracket and lockable cover
- Color coded metering tips
- 1/4" OD suction line with strainer and ceramic weight
- Water pressure gauge
- 15' blue discharge hose
- Polypropylene wand with ball valve
 - *Trigger gun upgrade available*



**Polypropylene body and wand with ball valve shown, optional trigger gun upgrade available*

SPECIFICATIONS

Insert #	Water Flow Rate (GPM)	Hose Size	Dilution Range (@ 40 PSI)
V54	5.4	3/4" x 15'	1143:1 - 14:1
V107	10.7	3/4" x 15'	3069:1 - 27:1
V126	12.6	3/4" x 15'	2743:1 - 11:1

PART NUMBER ARCHITECTURE

SLX-VD [insert size] [body material]

54
107
126

S = Stainless Steel
P = Polypropylene

ex) **SLX-VD107P** = Venturi Dispense Station with V107 insert, and polypropylene body.