

Lafferty Chemical Mixing Stations™

High Concentrate (HC)



Lafferty High Concentrate (HC) Mixing Stations deliver up to a 1:1 dilution ratio (based on water-thin chemical) and can blend even very thick chemicals. The five models provide a graduated flow rate range. Two metering plugs provide for 2:1 or 3:1 dilution ratios. Chemical viscosity will affect dilution ratios.

Five models available with different flow rates.

Features And Benefits

- Venturi action
- Stainless steel base and cover
- Stainless steel ball valve
- Garden hose fitting
- Polypropylene chemical injector
- Metering plugs (set of 2) for 3:1, 2:1, and 1:1 dilutions
- Solution siphon breaker

Flow Rates

WATER PRESSURE	40 PSI	60 PSI	80 PSI
105 HC WATER FLOW RATE	1.14 GPM	1.40 GPM	1.60 GPM
207 HC WATER FLOW RATE	2.0 GPM	2.50 GPM	2.80 GPM
414 HC WATER FLOW RATE	4.1 GPM	5.2 GPM	5.7 GPM
621 HC WATER FLOW RATE	5.5 GPM	7.0 GPM	8.0 GPM
828 HC WATER FLOW RATE	7.70 GPM	9.00 GPM	10.4 GPM

Models:

105 HC Mixing Station	# 980105
207 HC Mixing Station	# 980207
414 HC Mixing Station	# 980414
621 HC Mixing Station	# 980621
828 HC Mixing Station	# 980828

Requirements:

- 40 – 80 PSI Water
- Water Temperature to 140° F

Performance You Can Trust!

LAFFERTY EQUIPMENT
MANUFACTURING, INC.

5614 Oak Grove Road
North Little Rock, Arkansas 72118
(501) 851-2820 or 1-800-999-2820

www.laffertyequipment.com