

Lafferty Equipment Manufacturing, LLC Installation & Operation Instructions

Model # 919027 · Hot and Cold Water Mixing Unit

SPECIFICATIONS

All components rated for up to:

Max. Water Temperature	200°F / 93°C
Max. Working Pressure	150 PSI / 10.3 bar
Hose ID	5/8 in / 1.6 cm
Hose OD	1-1/8 in / 2.9 cm
Hose Length	50 ft / 15.2 m
Nozzle Flow Rate	5 GPM @ 50 PSI / 18.9 LPM @ 2.7 bar

OPTIONS

Available Configurations

Hot / Cold Water Mixing Unit, SS, Complete	# 919027
Hot / Cold Water Mixing Unit, SS (No Hose / Nozzle)	# 919027-UNIT



Lafferty
EQUIPMENT MANUFACTURING LLC
CFS TECHNOLOGIES

www.laffertyequipment.com

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**WARNING! READ ALL
INSTRUCTIONS BEFORE
USING EQUIPMENT!**

OVERVIEW

Strahman Hot and Cold Water Mixing Units are designed to thoroughly mix hot and cold water in any proportion. This unit is equipped with a blending chamber and quick-acting, dual-type, dual Fahrenheit / Celsius temperature gauge, which accurately indicates the water's temperature exiting the specially designed blending chamber. Mixing units are of stainless steel construction and are offered with premium wrapped food-grade hose with stainless steel fittings and heavy-duty stainless steel spray nozzle.

PREVENTIVE MAINTENANCE: When the unit will be out of service for extended periods, place chemical tube(s) in water and flush the chemical out of the unit to help prevent chemical from drying out and causing build-up. Periodically check and clean chemical strainer and replace if missing.

