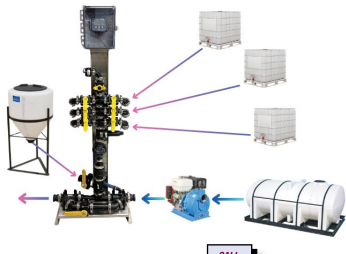
Chemical Mixing System

DUCHEM-MIX System with Inductor

Quick Chem-Mix systems with inductor assembly are designed to provide you a complete chemical handling solution. It offers you the ability to meter and mix all of your products with just one meter, one inductor, and one pump.

Minimize chemical contact and easy rinse your entire system. This setup is used on the discharge side of a centrifugal transfer pump. 2-inch units require a 2-inch pump, 3-inch units require a 3-inch pump to work properly.



<u> Par</u>	<u>t NO.</u>	
DU	CHE	M-MI

DU CHEM-MIX2-6 **DU CHEM-MIX3-3 DU CHEM-MIX3-6**

Description

Chem-mix unit with 2-inch inductor assembly and valves for 3 products Chem-mix unit with 2-inch inductor assembly and valves for 6 products Chem-mix unit with 3-inch inductor assembly and valves for 3 products Chem-mix unit with 3-inch inductor assembly and valves for 6 products



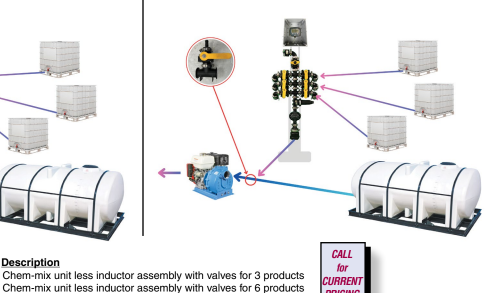
DUCHEM-MIX System without Inductor

Quick Chem-Mix systems are available without an inductor assembly. These units are designed to be used with an already existing cone bottom tank with an inductor. The outlet of the Quick Chem-Mix system is plumbed into a "tee" fitting between the cone bottom tank outlet and the inductor assembly inlet. This same setup can be used on the suction side of a centrifugal pump. In this scenario, the pump creates the suction to make the system work.

Note: using pump suction will require another pump/water source for the rinse water.

Plumbing when connecting to existing inductor tank:

Plumbing diagram when using pump suction:



PRICING

QUICK CHEM-MIX Accessories:

Part No.

DU CHEM-MIX-LV3

DU CHEM-MIX-LV6

- . DUCHEM-VK Valve adder kit, includes a 1-inch ball valves, 1-inch flanged elbow, flange clamp, and gasket
- DUTOTE-RINSE Plumbing kit to rinse hoses from chemical totes to the CHEM-MIX manifold valve

Description

- DUCHEM-RA Adapt 2-inch female cam-lock couplers to the rinse outlet port of CHEM-MIX system to flush out hoses
- DU1A30-CHEM Cone bottom tank with valve and elbow on the bottom for using with DUCHEM-MIX units with inductors included