



Beer Line Cleaning

Sanitation Center

The Dosatron Beer Line Cleaning Sanitation Center provides you optimum cleaning of your beer lines. It maintains installation cleanliness and preserves the quality of your beer when served.

Another benefit is that Dosatron chemical dispensers are water-powered so no electricity is necessary and they automatically compensate for flow and pressure changes providing consistent, repeatable results. The Dosatron Beer Line Cleaning Sanitation Center helps to improve beer quality, lower costs, and there is less beer waste.

The Dosatron Beer Line Cleaning Center Provides:

- · Simplified installation and maintenance
- Precise and controlled proportioning, saving you product and reduces your servicing costs
- Time savings
- No more handling of chemical products
- Simplified rinsing and dosing cycles



Dosatron Beer Line Cleaning Sanitation Center includes:

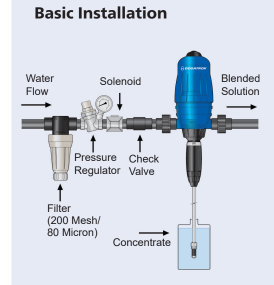
- Mini panel
- D14MZ2 with built in rinse bypass
- Filter
- Flow restrictor
- Check valve

For more information call 800-523-8499 • 727-443-5404 or visit www.dosatron.com

UNIT SPECIFICATIONS

D14 Series		P
MODEL	D14MZ2	D14MZ5
MAX. FLOW	14 GPM	14 GPM
MIN. FLOW	0.05 GPM	0.05 GPM
DILUTION RANGE	500:1 to 50:1	200:1 to 20:1
PRESSURE RANGE	4.3 to 85 PSI	4.3 to 85 PSI
CONNECTIONS	3/4" NPT	3/4" NPT

All units include: mounting bracket, suction hose, weighted strainer, and operating manual. Please review the basic installation drawing for recommended accessories. MAXIMUM TEMPERATURE: 104 °F



Customer Service

At Dosatron, we stand behind our units. Our world-class customer service team is always ready to assist you with service and support, for as long as you own your Dosatron.



It's easy to **CHAT** at **hatwritdistrom.com.ds**? Just enter your question and we will be glad to assist.

Want an easy preventive

maintenance reminder? Sign up at www.dosatronusa.com/pm for Dosatron's Preventive Maintenance Program.

Ready to order? Call 800-523-8499 for a distributor near you.



DOSATRON INSTALLATION DIAGRAM

