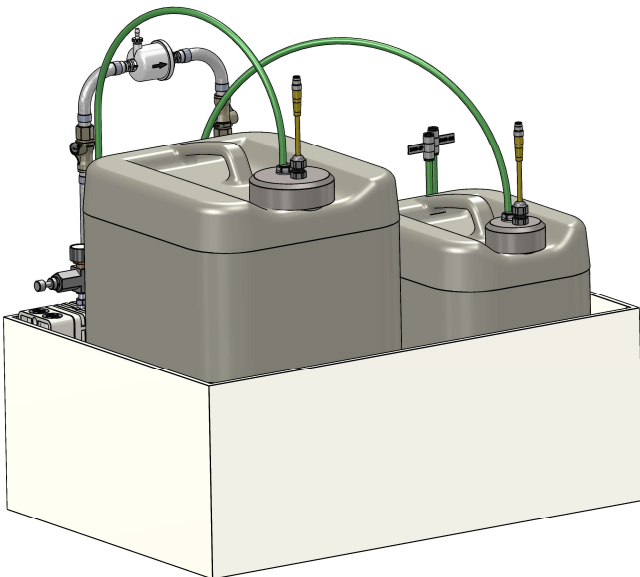


Dual Solution Cleaning and Sanitization Station

The Dual Solution Cleaning And Sanitization (DSCS) Station is an integral part of the overall MAST system. It will provide either sanitant or cleaning fluid depending on what is required by the MAST system. The solution containers include level sensors to let users know when fluids are getting low. Fluids are supplied by positive displacement pumps that only activate when called.



FEATURES

- Provides sanitant for flushing Sample Pilots and the rest of the sample contact components after every sample
- Allows whole system cleaning, even while Sample Pilots are connected to sterile sources
- Can use aggressive cleaning agents like peroxide or hydroxide-type solutions for effective breakdown of cellular materials
- Can target cleaning or flushing of specific portions of the MAST system as required

SPECIFICATIONS

Product Characterization	Specification
Width	15.0 in (38.1 cm)
Max Height	20.0 in (50.8 cm)
Max Depth	21.5 in (54.6 cm)
Weight (empty)	19.2 lbs (8.7 kg)
Required Components	Connection to MAST System