

SINCE 1908
wessels
company

INSTALLATION

TYPE: INSTRUCTIONS FOR INSTALLING
DM-GMP-DRUM MOUNT

MODELS: DM-GMP-1/3 & 1/2

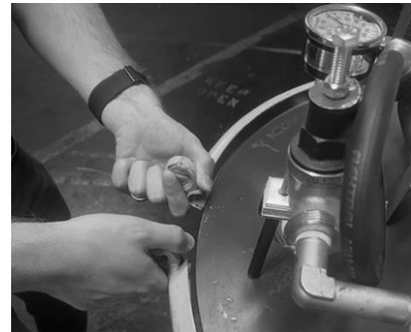
Submittal Sheet No. G-1103

Date: 11-2023

1. Screw the dip tube assembly into the 2" coarse thread 55-gallon drum. The 2" plug has four (4) anti-siphon holes to allow air to enter as fluid is removed by the GMP unit.



2. Place the GMP base on top of the 55-gallon drum with reducing valve facing the dip tube assembly. Install and tighten drum clamp to secure GMP to the 55-gallon drum.

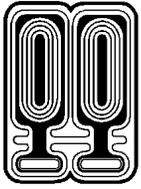


3. Install low level probes into the 2" NPT connection in the rear of the GMP unit down into the drum.



4. Install the pump suction hose onto the dip tube.





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5. Tuck probe excess wiring between motor starter and expansion tank. This excess wire is necessary to remove and service the low-level probes.
6. An extension cord is available as a quick disconnect when moving the GMP from one 55-gallon drum to another.
7. The unit is now ready to install into the system. The GMP has a 1/2" NPT ball valve used to isolate the unit from the system so it can be moved and reinstalled to a second 55-gallon drum as needed. A second system isolation ball valve is recommended to isolate the system when the GMP unit is moved. A reinforced flex line or union should be installed between the two ball valves to facilitate disconnecting the GMP for the move.

