

MATHESON



Specialty Products for the Wine Industry

H₂SO₃ Digital Solution Dispenser

This programmable digital dispenser will deliver a 6% Sulfurous Acid Solution (H_2SO_3) in milliliters.

The dispenser can be used at the crusher during harvest or connected directly to the must pump.

The dispenser is also used for barrels during the aging of wine.

The dispenser allows the operator to remotely start H_2SO_3 additions using a digital radio transmitter.

The batch controller automatically shuts off the H₂SO₃ flow when the desired quantity is measured by the flowmeter.

Features:

- Remote controlled activation
- Accurate, reliable, safe
- Can be used to dispense any liquid solution, such as tartaric acid
- Maintains a constant solution percentage and exact metered measurement
- Closed dispensing system minimizes exposure to acid gas vapors
- Wetted surfaces stainless steel construction
- 110 A/C or rechargeable battery

Options:

Ordering Information

Part Number	Height	Width	Depth	Ship Weight
MWB SO2DISPENSER*	10"	12"	4"	15 LB
MWB SO2DISPENSBU**	10"	12"	4"	23 LB

- 5 gallon stainless steel cart allows the operator to move between narrow barrel rows
- 42 gallon liquid cylinder cart allows the operator to easily and safely move the liquid cylinder around the winery

Ordering Information

Part Number	Description	Height	Width	Depth	Ship Weight
MWB SS5GTOPCART	5 Gallon Cart	41"	18"	24"	32 LB
ANT 87U-4	42 Gallon Cart	46"	28"	N/A	92 LB

^{* 110} A/C

^{**} Rechargeable battery





42 gallon system with stainless steel brackets



5 gallon system with stainless steel cart



42 gallon liquid cylinder cart

