

# MODEL 110

## Strength in a Small Package



Years of proven reliability make Trebor's Model 110 pump an industry standard for lower flow, high-purity chemical pumping applications. The Model 110 is an air-operated, double-diaphragm pump that uses only virgin PTFE and PFA materials in the fluid path, making it compatible with virtually all process chemicals. The center fluid cavity and internal air control valves make this one of the smallest pumps on the market for its capacity.

***This is PURE INNOVATION.***



**MAX FLOW**  
21 LPM / 5.5 GPM



**MAX TEMPERATURE**  
100 °C / 212 °F



**MAX PRESSURE**  
60 PSI / .41 MPa



**DRY SUCTION LIFT**  
7' / 2.1m

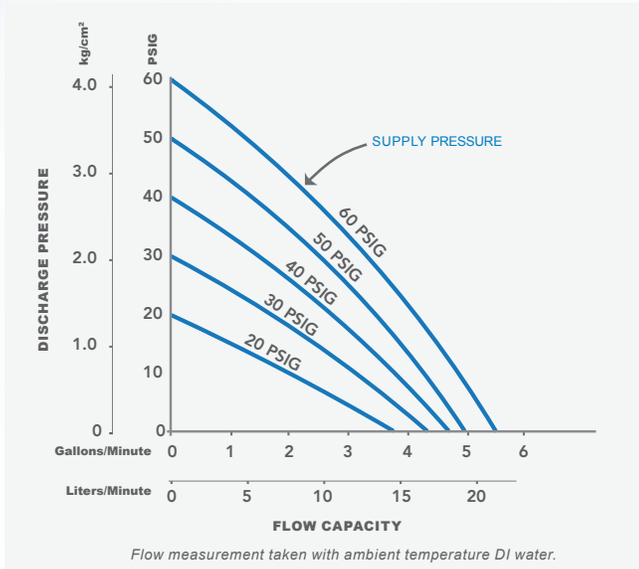
**TREBOR**

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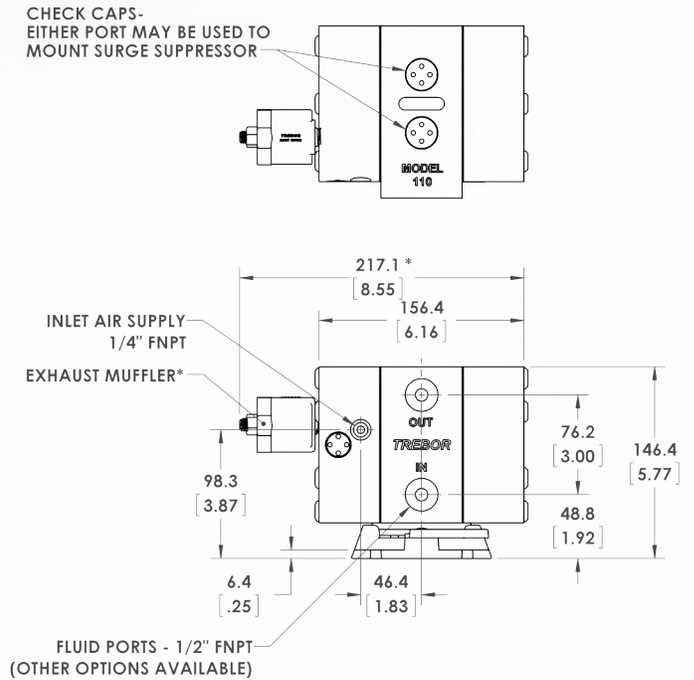
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**FLOW PERFORMANCE**



**DIMENSIONS IN MILLIMETERS (IN.)**

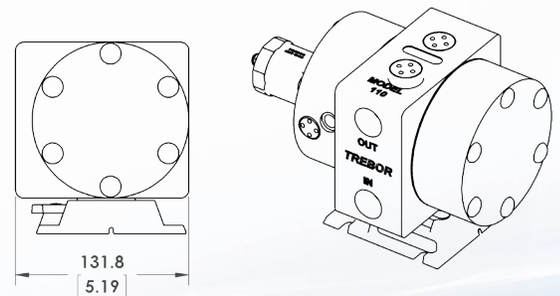


**PUMP OPTIONS**

PUMP	110R0	Model 110 Recirculation Pump (1/2" NPT)
	110R1	Model 110 Recirculation Pump (Flare)
	110E0	Model 110 External Control Pump (1/2" NPT)
	110E1	Model 110 External Control Pump (Flare)
FLUID CONNECTION	00000	1/2" NPT - Without Fluid Port Fittings
	F0600	3/8" Flare Tube Adapter
	F0800	1/2" Flare Tube Adapter
OPTIONS	A0	No Option
	A2	Non-metallic Ceramic Shuttle
	A5	Air Filter

Example of an order number based on configuration options:

110R F0800 40 A6



\* Exhaust muffler may be located remotely for space considerations

Trebor uses virgin PTFE and PFA in all products...no re-processed material is allowed.

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