## 2 LITER



For more information on Fishman's ${ }^{\circledR}$ many innovative fluid dispensing solutions, including the Fishman ${ }^{\circledR}$ Bottle Pressure Reservoir, please contact a sales representative at 800-433-2115.

## Bottle Pressure Reservoir

## Specifications

| Part Number | M111321 |
| :--- | ---: |
| Inside Tank Dimensions | $6.0^{\prime \prime}$ diameter x 10.5" depth |
| Outside Tank Dimensions | $9 "$ diameter x 14.5" height |
| Body of Tank | Aluminum, black anodized |


| Gaskets | (3) Viton O-Rings |
| :--- | ---: |
| Max Operating Pressure | 100 PSI |
| Air Inlet | Quick connect air adapter |
| Material Fitting | $1 / 4^{\prime \prime}$ OD fluid line, pass through fitting |
|  | $\cdot 3 / 8^{\prime \prime}$ OD fluid line optional |
| Safety | 100 PSI air safety pop valve |



How to use the Fishman ${ }^{\circledR} 2$ Liter Bottle Pressure Reservoir:
Unthread the three handles mounted on the top of the tank and lift off the lid. Place an uncapped material bottle in the center of the pressure tank. Return the lid to the top of the tank. Make sure the dip tube is positioned inside the bottle of fluid. Tighten all three handles evenly. Connect the material line to the fluid delivery system. Turn the red handle 90 degrees to open the air inlet supplying pressure to the tank, and adjust the regulator to the correct pressure setting.

It offers many integrated features, including:

- Safety air relief valve at 100 psi
- Accepts bottles of material
- Disposable material path
- Safe for use with UV and anaerobic materials
- Top mounted air and material fittings
- Three handles that lock into tank lid for a positive seal

