

F93 Series

Air Volume Control (For Deep Wells)



Description

This Deep Well Air Volume Control prevents tanks from becoming air bound by maintaining proper air volume. Float operation opens the air valve on water level drop (increase in tank air), and permits air to bleed from the tank to the atmosphere as the tank refills.

Features

- internal parts are constructed of brass to minimize corrosion
- high impact plastic body is resistant to mechanical damage and corrosion

Applications

· air volume control for deep well tanks

To Order

Specify code number only.

Selection Chart (For Deep Wells)

Code Number	Gauge Tapping	Minimum Pressure Release	Tank Connector	Supply Tank
F93B-1C	1/4 in. Tap for Gauge	_	l 1 1/4 in. National Pipe Thread	80 lb Maximum Pressure Minimum Diameter 9 inches
F93H-1C	1/4 in. Tap for Gauge	Set at 25 lb Non-adjustable	1 1/4 in. National Pipe Thread	80 lb Maximum Pressure Minimum Diameter 9 inches