

Voluvessel 1/20 cu. ft. & Voluvessel 1/13 cu. ft.

Voluvessels determine the in-place density of compacted or firmly bonded soils. A rubber balloon apparatus is viewed through a graduated, direct-reading clear plastic cylinder. The metal casing on the device protects the plastic cylinder and the pump assembly mounted to the base.

Note: Voluvessels are not designed for soft soils that deform under slight pressure. The volume of the hold cannot maintain at a constant value.

Both Voluvessels Includes:

- Pressure-vacuum pump assembly
- Pressure gauge
- Quick coupler valve
- Double graduated cylinder
- 10 balloons
- Density plate



1/20 cu. ft.



1/13 cu. ft.

