

B&G FOAM APPLICATION EQUIPMENT



**VERSAFOAMER
HH**

**Pressurize
Hose
Valve
Optional Parts**

**Hand-pump 15 - 20 times
3 feet
XR-Valve, brass and stainless steel
Drain tip, Straight tip (for sub slab)**

Expansion Ratio Calculation

Foam into a
2 liter bottle...



■ Expansion ratio:



2.5 OZ = 25:1

4 OZ = 15:1

14 OZ = 5:1



**VERSAFOAMER
4000**

**Pressurize
Hose
Valve
Optional Parts**

**Compressor (on-demand type)
7 feet
L-30 Valve, plastic and stainless steel
Drain tip, Straight tip (for sub slab)**

Expansion Ratio Calculation

■ **10:1 expansion ratio** =
1 gallon of foam collapses
to 12-14 ounces of liquid

■ Fill **1 gallon** then measure
the final liquid:



4-6 OZ = 25:1

8-9 OZ = 15:1

22-24 OZ = 5:1

Fill to 1 gallon mark



Foam collapsed

