

CLEAR WELL B/E INSTRUCTIONS



Total weight of water standing in well times .013

Casing capacities in gallons per foot – 2" – .16gpf / 4" – .65gpf / 6" – 1.5gpf / 8" – 2.6gpf / 10" – 4.1gpf /

12" – 5.9gpf / 14" – 8.0gpf / 16" – 10.5gpf / 18" – 13.2gpf / 20" – 16.3gpf / 22" – 19.8gpf / 24" – 23.5gpf

Gallons of water in well times 8.34 (8.34 is weight of one gallon of water)

Weight of water in well times .013

Example

16" Well – 100' Total Depth – 25' static – 40' Screen

This well has 75' of standing water.

16" casing holds 10.5 gallons per foot

$75' \times 10.5 = 787.5$ gal. of water

$787.5 \times 8.34 = 6567$ lbs. of water

$6567 \times .013 = 85$ lbs. of Clear Well

These are figures for a normal 30% to 40% decline.

Wells with 50% to 70%, use 1-1/2 to 2 times the amount.

For wells over 70%, use 2 to 3 times the amount.

Using Clear Well B/E with G/A creates a stronger dose and also works on all bacteria present.