Commercial Basepump CB1500
City Water Test

5 Gallon Bucket Test

Will the CB1500 operate in my house or building?

Please pay close attention to the requirements for a successful installation. This test will help determine the water flow in your piping system.

Using an outdoor hose spigot (not an indoor faucet), turn the water on full and measure the time it takes to fill a 5 gallon bucket like the one shown here, up to the 5 gallon level (2" from the top).

You must be able to fill 5 gallons in 20 seconds or less for normal operation of this pump. If unable to do so, then do not install this model.

Filled a 5 gallon bucket in: ___________ Seconds

Water pressure must be between 40-90 Lbs. PSI. A pressure regulator will be needed for pressure exceeding 90 Lbs. PSI.

Water Pressure: ___________ Lbs. PSI

Piping Material:
Copper ______
Steel _________
PEX __________
Other _________

Note: If you have galvanized steel piping, Consult Factory.

Pipe must be minimum ¾” all the way from the street. 1” is preferable for better operation.

Actual Size:
¾” __________
1” _________
Other ___________

Note: If using a Frost Fee Spigot vs. a regular spigot, reduce the actual fill time by 25% to get an accurate test result.

Phone: 800 554 1426
Email: sales@basepump.com