wellcare® information for you about Sizing a Pressure Tank

The functions of a pressure tank are to:

- protect and prolong the life of the pump by preventing rapid cycling of the pump motor;
- (2) provide water under pressure for delivery between pump cycles; and
- (3) provide additional water storage under pressure to assist the pump in meeting the total demands of a system if the pump or well is incapable of supplying the required capacity.

Selecting a Pressure Tank

When selecting a pressure tank, certain information must be known:

- (1) system demand;
- (2) pump capacity; and
- (3) well capacity.

The **system demand** is a function of water usage and location, expressed as gallon(s) per minute (gpm) and pound(s) per square inch gauge (psig), respectively. Usage or flow (gpm) can be determined using one of several methods (refer to Table IV.1.1 for typical demands):

- a) The fixture method determines the system demand by totaling the number of fixtures in the home, including outside hose bibs, and multiplying this number by 1 gallon per minute (gpm). For example, 10 fixtures x 1 gpm = 10 gpm.
- b) The peak demand method determines system demand considering that more than one fixture will be in use under peak demand. The number of fixtures being used at the same time is determined and multiplied by 3 gpm. For example, 4 fixtures x 3 gpm = 12 gpm.
- c) An alternate method determines system demand by calculating the number of bathrooms (half baths are considered as 1) and multiplying by 4 gpm. For a home with 2 ½ bathrooms, multiply 3 x 4 gpm = 12 gpm.

Use the largest system demand determined by the above methods. For determining system demand for water systems supplying farms, and public or commercial buildings such as schools or motels, see our *Water Systems Handbook*.

| | | | - | | | | |
|---|---|---|---|--|---|--|--|
| 51 | Total Usage Gallons | Bathrooms in Home | | | | | |
| Flow Rate GPM | | 1 | 1½ | 2-2 1/2 | 3-4 | | |
| 5 | 35 | 35 | 35 | 53 | 70 | | |
| 4 | 2 | 2 | 4 | 6 | 8 | | |
| 4 | 5 | 5 | 10 | 15 | 20 | | |
| 5 | 3 | 3 | 3 | 3 | 3 | | |
| 5 | 35 | - | 18 | 18 | 18 | | |
| 2 | 14 | - | 6 <u>-</u> | 3 | 3 | | |
| Normal seven minute [®] peak demand (gallons) | | | 70 | 98 | 122 | | |
| quired ithout Divide | peak demand by 7 | 7 GPM (420 GPH) | 10 GPM (600 GPH) | 14 GPM (840 GPH) | 17 GPM (1020 GPH | | |
| and do not include hi several times during itures in a home inclu | gher or lower extremes. norning and evening hour ding outside hose bibs. Su 3 GPM | rs. upply one gallon per mi FARM Horse, 1 | inute each. USE Steer | 12 Gz | illons per dav | | |
| | 6 GPM | Dry Cow | | 15 Gallons per day | | | |
| Sprinkler-Lawn 3-7 GPM | | Milking | Cow | 35 Ga | 35 Gallons per day | | |
| | | Hog | | 4 Ga | 4 Gallons per day | | |
| | | | | | 2 Gallons per day | | |
| Aethod: | | Sheep | | 2 Ga | llons per day | | |
| Aethod: ar of bathroooms | x 4 apm — 7 | Sheep Chicken | is/100 | 2 Ga 6 Ga | lions per day lions per day | | |
| | Flow Rate GPM 5 4 4 5 5 2 quired thout Divide and do not include hi several times during i tures in a home indu | Flow Rate GPM Total Usage Gallons 5 35 4 2 4 5 5 3 5 3 2 14 | Flow Rate GPM Total Usage Gallons 5 35 4 2 4 5 5 3 5 35 - - 2 14 4 - 4 - 5 35 - - 2 14 45 - 45 - 45 - 45 - 45 - 45 - 45 - 45 - 45 - 45 - 45 - 7 GPM (420 GPH) | Flow Rate GPM Total Usage Gallons Bathroom 5 35 35 35 4 2 2 4 4 5 5 10 5 3 3 3 3 5 35 - 18 - 2 14 - - - 45 70 7 7 7 7 quired thout Divide peak demand by 7 7 7 6 10 GPM 6 6 6 6 7 7 FARM USE 10 Misson Core 10< | Flow Rate GPM Total Usage Gallons Bathrooms in Home 5 35 35 35 53 4 2 2 4 6 4 5 5 10 15 5 3 3 3 3 5 35 - 18 18 2 14 - - 3 2 14 - - 3 2 14 - - 3 45 70 98 98 quired ithout Divide peak demand bv 7 7 GPM (420 GPH) 10 GPM (600 GPH) 14 GPM (840 GPH) and do not include higher or lower extremes. several times during morning and evening hours. tures in a home including outside hose bibs. Supply one gallon per minute each. FARM USE 3 GPM Dry Cow 15 Ge 3.7 GPM 0 25 Ge 15 Ge | | |

TABLE IV.1.1

The **pump capacity** should be selected according to the system demand. If a pump exists, the capacity must be determined.

The **well capacity** should be documented when the well has been declared ready for use and will often be referred to in gallons per hour (gph). If the well capacity is unknown, it should be determined by measuring the well water level. The water level must be lowered via pumping, measured, then allowed to recover to the static water level. A record of the time required to return to static water level along with the well pipe size can be used to calculate the well capacity (recovery). An alternate method of determining if the well capacity is sufficient for system demand is to draw water from the well at or above the peak demand and determine if the well can sustain the peak demand flow.

A typical water system will have adequate **well capacity** and **pump capacity** to meet or exceed the **system demand**. The system will commonly function using a differential pressure switch to control the system pressure at or above the minimum required system pressure.

Total Tank Volume

Selecting the pressure tank total volume for typical systems will consider the pump capacity. Total tank volume is not a measure of tank acceptance volume, which is typically considered to be available water volume or tank drawdown. Total tank volume is a measure of the total tank size required to provide the required available water. The total tank volume will vary depending on tank type.

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- a) Referring to Table IV.1.2, select the pump capacity, tank type and pressure switch settings to determine the total tank volume.
- b) When it is desired to have a pressure switch setting different from those included in the table, the total tank volume can be determined as follows:

Total tank volume = <u>Minimum Drawdown (from Table VI.1.2)</u> Acceptance Factor

(Acceptance Factor is the factor of the total tank volume that will provide available water).

Acceptance Factor is calculated using the pressure tank precharge pressure (2 psig below the pump cut-in pressure). The pressure tank will operate between the pressures set by the pressure switch. The tank precharge pressure should be set at 2 psig below the low pressure cut-in to prevent a noticeable drop in pressure at the fixture.

Acceptance Factor = 1 - <u>((P1 *cut-in* - 2)+ 14.7)</u> (P2 *cut-out* + 14.7)

| | | | TOTAL TANK VOLUME (GALLONS) | | | | | | | | |
|------------------|-----|--------------|---|-------|-----|-------|-----|-----|-----|-------|-----|
| PUMP CAPACITY | | MINIMUM | SWITCH SETTING (Pounds Per Square Inch) | | | | | | | | |
| | | DRAWDOWN (1) | | 20-40 | | 30-50 | | D | | 40-60 | |
| GPH | GPM | (Gallons) | A* | B* | C* | A* | B* | C* | A* | B* | C |
| 240 | 4 | 4 | 10 | 15 | 25 | 15 | 15 | 40 | 15 | 15 | 55 |
| 300 | 5 | 5 | 15 | 15 | 30 | 15 | 20 | 50 | 20 | 20 | 70 |
| 360 | 6 | 6 | 15 | 20 | 40 | 20 | 20 | 60 | 20 | 25 | 85 |
| 420 | 7 | 7 | 20 | 20 | 45 | 25 | 25 | 70 | 25 | 30 | 100 |
| 480 | 8 | 8 | 20 | 25 | 50 | 25 | 25 | 80 | 30 | 30 | 110 |
| 540 | 9 | 9 | 25 | 25 | 60 | 30 | 30 | 90 | 35 | 35 | 125 |
| 600 | 10 | 10 | 30 | 30 | 65 | 30 | 35 | 100 | 40 | 40 | 140 |
| 660 | 11 | 12 | 35 | 35 | 80 | 40 | 40 | 120 | 45 | 45 | 165 |
| 720 | 12 | 13 | 35 | 40 | 85 | 40 | 45 | 130 | 50 | 50 | 180 |
| 780 | 13 | 15 | 40 | 45 | 100 | 50 | 50 | 150 | 55 | 60 | 210 |
| 840 | 14 | 17 | 45 | 50 | 110 | 55 | 55 | 170 | 65 | 65 | 235 |
| 900 | 15 | 19 | 50 | 55 | 125 | 60 | 65 | 190 | 70 | 75 | 265 |
| 960 | 16 | 20 | 55 | 55 | 130 | 65 | 65 | 200 | 75 | 75 | 280 |
| 1020 | 17 | 23 | 65 | 65 | 150 | 75 | 75 | 230 | 85 | 90 | 320 |
| 1080 | 18 | 25 | 70 | 70 | 160 | 80 | 85 | 250 | 95 | 95 | 350 |
| 1140 | 19 | 27 | 75 | 75 | 175 | 85 | 90 | 270 | 100 | 105 | 375 |
| 1200 | 20 | 30 | 80 | 85 | 195 | 95 | 100 | 300 | 110 | 115 | 415 |
| 1260 | 21 | 33 | 90 | 90 | 215 | 105 | 110 | 330 | 125 | 125 | 460 |
| 1320 | 22 | 36 | 100 | 100 | 235 | 115 | 120 | 360 | 135 | 135 | 500 |
| 1380 | 23 | 38 | 105 | 105 | 245 | 125 | 125 | 380 | 140 | 145 | 530 |
| 1440 | 24 | 41 | 110 | 115 | 265 | 135 | 135 | 410 | 155 | 155 | 570 |
| 1500 | 25 | 44 | 120 | 120 | 285 | 140 | 145 | 440 | 165 | 165 | 610 |
| 1560 | 26 | 47 | 130 | 130 | 305 | 150 | 155 | 470 | 175 | 180 | 655 |
| 1620 | 27 | 50 | 135 | 140 | 325 | 160 | 165 | 500 | 185 | 190 | 700 |
| 1680 | 28 | 53 | 145 | 145 | 345 | 170 | 175 | 530 | 200 | 200 | 735 |
| 1740 | 29 | 57 | 155 | 160 | 370 | 185 | 185 | 570 | 215 | 215 | 790 |
| 1000 | 20 | 60 | 165 | 165 | 200 | 105 | 105 | 600 | 225 | 225 | 026 |

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When the Well or Pump Cannot Meet Peak Demand

In cases where the <u>well</u> cannot meet the peak system demand, additional pump protection may be required in the form of floats or power monitors. For more information on low-producing wells, reference the *Water Systems Handbook*.



In cases where the <u>pump</u> cannot meet the peak system demand, a supplemental drawdown may be obtained from the pressure tank. (See figure above). Supplemental drawdown can be added to the pressure tank by adjusting the tank and system pressures in order to supplement the system during times of peak demand. When the pump can meet the system demand, it will operate between the pressure switch settings. When the pump cannot meet the system demand, the pressure will drop below the cut-in pressure. The supplemental drawdown is supplied by the tank at a pressure between the tank precharge and the cut-in pressure.

The supplemental drawdown required is determined from peak demand:

Supplemental Drawdown (Gallons) = [Peak Demand (gpm) – Pump Capacity (gpm)] * [Peak Demand Time (minutes)]

The total required drawdown is determined by referring to Table IV.1.2 to obtain the minimum drawdown:

Total Required Drawdown (Gallons) = [Minimal Drawdown + Supplemental Drawdown]

Total Tank Volume = Total Drawdown / Acceptance Factor

where the

Consult the manufacturer for additional assistance in determining proper tank sizing and pressure settings.

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wellcare® information on Sizing a Pressure Tank

For more information on sizing a pressure tank see our Water Systems Handbook.

FOR MORE INFORMATION to help you maintain your well and protect your water supply



wellcare® is a program of the **Water Systems Council (WSC)**. **WSC** is the only national organization solely focused on protecting the health and water supply of the 43 million people nationwide who depend on household wells for their water supply.

This publication is one in a series of **wellcare**® information sheets. There are more than 90 information sheets available <u>FREE</u> at <u>www.watersystemscouncil.org</u>.

Well owners and others with questions about wells or groundwater can also contact the <u>FREE</u> wellcare® Hotline at 1-888-395-1033 or visit <u>www.wellcarehotline.org</u>.

JOIN THE WELLCARE® WELL OWNERS NETWORK!

By joining the <u>FREE</u> wellcare® Well Owners Network, you will receive regular information on how to maintain your well and protect your well water.

Contact us at 1-888-395-1033 or visit <u>www.watersystemscouncil.org</u> or <u>www.wellcarehotline.org</u>.

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