# C O M M E R C I A L Sizing Guide 

For the Estimating of Flow Rates and Water Usage



## BIBLIOGRAPHY

The majority of the contents within this publication have been extracted from the American Water Works Association (AWWA) Manual M-22. In determining demands of commercial applications, professional engineering information and on site experience are essential in final analysis of determining probable flows. The AWWA manual lends this design experience to efficiently calculate flow demands in commercial applications.

## ENGINEERING REFERENCE OF FLOW

Utility engineers have used a wide variety of methods to estimate a customers peak water demand, which range from a rule of thumb procedure to detailed criteria. The information within this publication has been taken from field experiments, utility surveys, technical publications, and hydraulic design methods, all of which are assembled into a condensed explanation of customer demand and how to determine the maximum flows that can be expected.

This publication contains a listing of various water using fixtures and how to estimate the probable demand in residential properties, office buildings, schools, motels and hotels, shopping centers, and many other customers. In order to properly select water conditioning equipment, it is essential to determine flow demands. The recording of actual installations by the use of special meters and recording charts enables us to use the information as an excellent reference tool. The following graphs and data are the result of such research conducted by the AWWA.

## HOTELS AND MOTELS

Hotels and motels are subject to wide fluctuations in water use, with peak periods of short duration. The example of a 216 room hotel had a maximum demand of 150 GPM, or 0.7 GPM/unit, which occurred at one time during the 24 hour period. The graph below represents the result of a recorded survey on a Texas hotel.


## SCHOOLS

Flush valves with high flow requirements are normally used for sanitary purposes, and schools usually operate with uniform recess periods, both of which produce extreme water-flow-rate demands.

Test results from a South Texas modern high school with 1390 students demonstrated the need to properly size equipment for these types of applications. In this particular application flows of 150 GPM were common, with peak demands reaching 210 GPM on many occasions.

## APARTMENTS

Apartments, like hotels have wide variations in flow rates as shown below. The survey conducted illustrates the flows throughout a one week period.

## ESTIMATING GPM FLOW

Most types of fixtures and uses are listed in this publication to permit the estimating of the probable gallon per minute demand in residential, public buildings, motels and hotels, office, schools, shopping centers, and other customers.

The following information which the AWWA assembled in the estimating of flows, is also in part, data that has been published from the National Bureau of Standards, using plumbing manual report BMS-66. This method includes a list of fixtures and a table of values for each fixture, as well as a value for the fixture if it is in public use.

GPM PEAK RECORDINGS

|  | S | M | T | W | T | F | S |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Midnight | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| $6: 00$ AM | 25 | 50 | 30 | 30 | 45 | 35 | 30 |
| Noon | 35 | 90 | 45 | 80 | 90 | 85 | 35 |
| $6: 00$ PM | 30 | 40 | 45 | 30 | 30 | 30 |  |

99 Unit Apartment Complex
140 Baths, 99 Dishwashers, 8 Washing Machines

## PLUMBING FIXTURE VALUES

The following represents each individual fixture value as if each fixture was operated independently at 35 PSI inlet pressure. A bathtub for example flows at a rate of 8 GPM without any interference from other fixtures. As more fixtures are present, the probability of flow decreases. When encountering devices or fixtures not listed, the demand in gallons per minute should be determined and added to the total fixture count.

| Fixture Type | Fixture Value Based on 35 PSI Inlet Pressure |  |
| :---: | :---: | :---: |
| Bathtub Arrangement |  | 8 |
| Bedpan Washers |  | 10 |
| Combination Sink and Tray |  | 3 |
| Dental Unit |  | 1 |
| Dental Lavatory |  | 2 |
| Drinking Fountain (cooler) |  | 1 |
| Drinking Fountain (public) |  | 2 |
| Kitchen Sink: | 1/2 in. connection <br> $3 / 4$ in. connection | 3 7 |
| Lavatory: | $3 / 8$ in. connection <br> $1 / 2$ in. connection | 2 |
| Lavatory Tray: | 1/2 in. connection <br> $3 / 4$ in. connection | 3 7 |
| Shower Head (shower only) |  | 4 |
| Service Sink: | 1/2 in. connection <br> $3 / 4$ in. connection | 3 7 |
| Urinal: | Pedestal Flush Valve Wall or Stall | $\begin{aligned} & 35 \\ & 12 \end{aligned}$ |
| Wash Sink: | (each set of faucets) | 4 |
| Water Closet: | Flush Valve Tank Type | 35 3 |
| Dishwasher: | 1/2 in. connection $3 / 4$ in. connection commercial (nominal) | $\begin{array}{r} 4 \\ 10 \\ 15 \end{array}$ |
| Washing Machine: | 1/2 in. connection 3/4 in. connection 1 in. connection 1-1/4 in. connection 1-1/2 in. connection | $\begin{array}{r} 5 \\ 12 \\ 25 \\ 35 \\ 50 \end{array}$ |
| Hose ( 50 ft . lengthwash down): | $\begin{aligned} & 1 / 2 \mathrm{in.} \\ & 5 / 8 \mathrm{in.} \\ & 3 / 4 \mathrm{in.} \\ & 1 \mathrm{in.} \end{aligned}$ | $\begin{array}{r}6 \\ 9 \\ 12 \\ 25 \\ \hline\end{array}$ |

## PRESSURE

Water pressure available has a significant influence on the gallon per minute flow of the application. To illustrate this all important factor, the chart below provides evidence that the water pressure factor must be included in your sizing.

## Variations in Flows with a 50 Foot Garden Hose

| Water Pressure <br> PSI | Flow <br> GPM |
| :---: | :---: |
| 10 | 7 |
| 20 | 9 |
| 30 | 11 |
| 40 | 13 |
| 50 | 15 |
| 70 | 18 |
| 100 | 22 |

Due to the variation illustrated above, compensation must be applied when calculating the flow demand on any application. Multiplication factors must be applied upon completion of converting fixture value to probable GPM flow. The chart in Figure A should be used for this important adjustment.

Example: A probable demand of 50 GPM was determined. The application has an inlet pressure of 60 PSI. Using the chart below, a multiple factor of 1.34 should be used. 50 GPM $\times 1.34=67$ GPM compensated flow demand.

Figure A

| Pressure <br> PSI | Factor |
| :---: | :---: |
| 20 | 0.74 |
| 30 | 0.92 |
| 35 | 1.00 |
| 40 | 1.07 |
| 50 | 1.22 |
| 60 | 1.34 |
| 70 | 1.46 |
| 80 | 1.57 |
| 90 | 1.68 |
| 100 | 1.78 |

Figure B
*Fixture Value Conversion Charts

| Chart I |  | Chart II |  |
| :---: | :---: | :---: | :---: |
| Country Clubs, Hospitals, Nursing Homes, Hotels, Office Buildings, Schools, Shopping Centers, Restaurants |  | Apartments, Condominiums, Dormitories, Trailer Parks, Homes, Motels |  |
| Fixture Value | Probable GPM Flow | Fixture Value | Probable GPM Flow |
| 10 | - | 10 | 10 |
| 20 | - | 20 | 18 |
| 25 | - | 25 | 20 |
| 40 | - | 40 | 21 |
| 50 | 35 | 50 | 22 |
| 75 | 43 | 75 | 23 |
| 100 | 50 | 100 | 24 |
| 125 | 55 | 125 | 26 |
| 150 | 57 | 150 | 28 |
| 200 | 62 | 200 | 30 |
| 250 | 67 | 250 | 33 |
| 300 | 72 | 300 | 37 |
| 350 | 77 | 350 | 39 |
| 400 | 82 | 400 | 42 |
| 450 | 86 | 450 | 44 |
| 500 | 90 | 500 | 46 |
| 550 | 94 | 550 | 50 |
| 600 | 98 | 600 | 52 |
| 650 | 102 | 650 | 54 |
| 700 | 106 | 700 | 56 |
| 750 | 110 | 750 | 58 |
| 800 | 112 | 800 | 59 |
| 900 | 117 | 900 | 61 |
| 1,000 | 122 | 1,000 | 62 |
| 1,100 | 127 | 1,100 | 64 |
| 1,200 | 131 | 1,200 | 66 |
| 1,300 | 133 | 1,300 | 68 |
| 1,400 | 136 | 1,400 | 69 |
| 1,500 | 138 | 1,500 | 70 |
| 2,000 | 140 | 2,000 | 72 |
| 3,000 | 156 | 3,000 | 76 |
| 4,000 | 162 | 4,000 | 82 |
| 5,000 | 168 | 5,000 | 88 |
| 6,000 | 174 | 6,000 | 94 |
| 7,000 | 180 | 7,000 | 100 |
| 8,000 | 186 | 8,000 | 108 |
| 9,000 | 192 | 9,000 | 116 |
| 10,000 | 198 | 10,000 | 122 |
| 11,000 | 204 | 11,000 | 128 |
| 12,000 | 210 | 12,000 | 134 |
| 13,000 | 216 | 13,000 | 140 |

The following is an example of estimating the probable GPM demand for an apartment complex.

Customer: 160 unit apartment complex pressure at meter: 50 PSI

| Fixture | Fixture Value |  |  | Extended <br> Fixture Values |
| :---: | :---: | :---: | :---: | :---: |
| 205 tank water closets | $\times$ | 3 | = | 615 |
| 259 lavatories: $3 / 8 \mathrm{in}$. | x | 2 | = | 518 |
| 138 dishwashers: 1/2 in. | x | 4 | = | 552 |
| 10 washing machines: $1 / 2 \mathrm{in} .$ | $x$ | 5 | = | 50 |
| 165 kitchen sinks: 1/2 in. | x | 3 | $=$ | 495 |
| 162 bathtubs | x | 8 | = | 1296 |
| Total Fixture Value |  |  |  | 3526 |

Fixture value: 3526
Conversion from Figure B, Chart II: 80 GPM
Adjustment to 50 PSI inlet water pressure:
80 GPM $\times 1.22=97.6$ GPM or 98 GPM.
The probable peak demand therefore, in this example of a 160 unit apartment, would be 98 GPM.

## WATER USAGE GUIDE

In determining water consumption of any application, it is more desirable to obtain the actual water meter history. Generally, a six month history will be representative of the applications requirements. This can easily be accomplished by contacting the water service supplying the application. Such requests are considered public information. Many of these services record usage in cubic feet. To convert volume given in cubic feet to gallons, multiple by 7.5. Example: 50 cubic feet $\times 7.5=375$ gallons.

Another procedure in determining consumption, and in particular when a meter reading is not available such as on a well system, is the use of a clock recording method. Upon determining the GPM rating of a well pump, connect an inexpensive clock to the pump circuit. Set at 12:00 o'clock and record daily the number of minutes the pump ran. Multiply these minutes recorded by the GPM rate and the average total daily consumption can then be estimated more realistically.

A third method that can lend credability to an estimated daily usage is through comparison. By obtaining an actual meter recording usage of a similar operation, the customer will have more confidence in your projections.

When it is not practical to utilize any of the methods thus far described, the estimating of usage can be achieved by the chart below.

## Apartments

Based on 3 persons/apt.
Hot and cold $=150$ gal./unit/day
Hot only $\quad=60$ gal./unit/day

## Barber Shops

55 gal./day/chair

## Beauty Salons

270 gal./day/station

## Boilers

To determine daily makeup in gallons:

1. Multiply boiler h.p. by 4.25
2. Then multiply by hours per day of operation.
3. Then multiply by the $\%$ operating rating.
4. Then subtract the $\%$ condensate returns.

Note: When ratings are given in pounds of steam per hour, divide by 500 to obtain GPM requirement. When ratings are given in BTU's, divide by 12,000 . For every 12,000 BTU's, there is an equivalent of 1 h.p.

## Camps

Day (no meals) $=15 \mathrm{gal} . /$ day $/$ person
Resorts $\quad=50 \mathrm{gal} . /$ day $/$ person
Tourist $\quad=35 \mathrm{gal} . /$ day $/$ person

## Cooling Tower

To determine daily makeup in gallons:

1. Multiply the tonnage by four (this includes 2 gal./day/hr./ton bleed off).
2. Then multiply by the number of hours per day of operation.

Dentist
4,000 gal./month/chair

## Dormitories

Hot and cold $=40$ gal./person/day
Hot only $=20$ gal./person/day

## Hospitals

Meter reading preferred
Hot and cold = 250 gal. $/ \mathrm{bed} /$ day
Hot only $\quad=170$ gal. $/ \mathrm{bed} /$ day

## Lawns

25 gal./square ft./season

## Laundry

Hot and cold $=2.5 \mathrm{lb}$. capacity is equivalent to gallons per cycle.

## Livestock and Poultry

Cow, beef = 12 gal./animal/day
Cow, dairy $=20$ gal./animal/day
Goat $\quad=2$ gal./animal/day
Hog $\quad=12$ gal. $/$ animal/day
Horse $\quad=12$ gal. $/$ animal/day
Mule $\quad=12$ gal. $/$ animal/day
Sheep $\quad=2$ gal./animal/day
Chickens $=10$ gal. $/$ each $100 /$ day
Turkeys $=18$ gal./each 100/day

## Motels

Hot and cold = 130 gal./unit/day
Hot only $\quad=60$ gal. $/ \mathrm{unit} /$ day

## Nursing Homes

Hot and cold $=100$ gal. $/ \mathrm{bed} /$ day
Hot only $\quad=50$ gal. $/$ bed $/$ day

## Office Buildings

Hot and cold = 20 gal./person/day
Hot only $=3$ gal. $/$ person $/$ day
Restaurants
Hot and cold $=15$ gal. $/$ meal $/$ day
Hot only $\quad=7$ gal. $/$ meal $/$ day
Add on for bar or cocktail lounge = 2 gal./patron/day
Schools
Elementary: Hot and cold $=13 \mathrm{gal} . / \mathrm{stu} . /$ day
Hot only $=5 \mathrm{gal} . / \mathrm{stu} . /$ day
Jr. High: Hot and cold $=20$ gal./stu./day
Hot only $\quad=10 \mathrm{gal} . / \mathrm{stu} . /$ day
Sr. High: Hot and cold $=35 \mathrm{gal} . /$ stu./day
Hot only $=15$ gal./stu./day

## Shopping Centers

300 gal./day/ 1000 sq. ft.

## Trailer Parks

150 gal./trailer/day

## COMMERCIAL QUOTE REQUEST

Copy and complete this form (include Total Combined Fixture Values from back side of this form) and email to techsupport@northstarwater.com

Name of Company requesting quote: $\qquad$
Contact Person: $\qquad$
Contact's Email: $\qquad$

Address: $\qquad$
Street address
City, state, zip
Phone Number: $\qquad$
Date Requested: $\qquad$ Date of Return: $\qquad$

## Application Questions

Information must be filled out completely and accurately in order for proper sizing of equipment to be accomplished.
What size is the plumbing? $\qquad$
What is the continuous flow rate required? $\qquad$
What is the water pressure? $\qquad$ Hot and Cold? $\qquad$ Hot Only? $\qquad$ What is the water chemistry? Hardness $\qquad$ gpg

Iron $\qquad$ ppm pH $\qquad$ TDS $\qquad$
What is the maximum amount of water to be treated per day? $\qquad$ per hour? $\qquad$
Total Combined Fixture Valve (see reverse side)? $\qquad$
What is the application (e.g. restaurant hospital, apartment building)? $\qquad$
What are the hours of operation?
24 hrs/day $\qquad$ Partial Day $\qquad$
If partial day, how long is available down time when softener can regenerate? $\qquad$

TOTAL COMBINED FIXTURE VALUES
STEP 1:
Number of Fixtures x Fixture Value - Total Fixture Valve

| FIXTURE | NUMBER OF FIXTURES | @ 35 psi FIXTURE VALUE | TOTAL FIXTURE VALUE |
| :---: | :---: | :---: | :---: |
| Bathtub - Shower Combination |  | 8 |  |
| Bedpan Washer |  | 10 |  |
| Combination Sink/Tray |  | 3 |  |
| Dental Lavatory |  | 2 |  |
| Drinking Fountain Public |  | 2 |  |
| Kitchen Sink |  |  |  |
| 1/2" connection |  | 3 |  |
| 3/4" connection |  | 7 |  |
| Lavatory |  |  |  |
| 1/2" connection |  | 4 |  |
| 3/4" connection |  | 2 |  |
| Laundry Tray |  |  |  |
| 1/2" connection |  | 3 |  |
| 3/4" connection |  | 7 |  |
| Shower Head |  |  |  |
| Showers only |  | 4 |  |
| Service Sink |  |  |  |
| 1/2" connection |  | 3 |  |
| 3/4" connection |  | 7 |  |
| Urinal |  |  |  |
| Flush Valve |  | 35 |  |
| Wash Sink (each set of faucets) |  | 4 |  |
| Water Closet |  |  |  |
| Flush Valve |  | 35 |  |
| Tank Type |  | 3 |  |
| Dishwasher |  |  |  |
| 1/2" connection |  | 4 |  |
| 3/4" connection |  | 10 |  |
| Commercial |  | 15 |  |
| Washing Machine |  |  |  |
| 1/2" connection |  | 5 |  |
| 3/4" connection |  | 12 |  |
| 1 " connection |  | 25 |  |
| 1-1/4" connection |  | 35 |  |
| 1-1/2" connection |  | 50 |  |
| Hose* (50' wash down) |  |  |  |
| 1/2" connection |  | 6 |  |
| 3/4" connection |  | 12 |  |
| Other |  |  |  |

*Irrigation water is normally non-treated. Insert values only if these taps will use treated water.
STEP 2:
Add all total fixtures values = Total Combined Fixture Values $\square$

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