# WATER USAGE ESTIMATING CHARTS

For Water Treatment Equipment

### APARTMENTS (Est. people per apartment @ 50 gal. per person)

NUMBER OF APARTMENTS	5	10	15	20	30	40	50
Total Water Usage (Gal./Day)	750	1,500	2,500	3,000	4,500	6,000	7,500
Estimated Total Flow (gpm) - Flush Valves	53	70	85	95	115	133	150
Estimated Total Flow (gpm) - Flush Tanks	25	38	50	57	73	90	105
Hot & Cold - Toilets Bypassed (Gal./Day)	390	960	1,350	1,800	2,700	3,600	4,500
Estimated Hot & Cold Flow (gpm)	18	28	37	45	55	65	75
Hot Water Only (Gal./Day)	250	500	750	1,000	1,500	2,000	2,500
Estimated Hot Flow (gpm)	14	24	30	38	47	55	62

### MOTELS & TRAILER PARKS (Est. 2-1/2 people per unit @ 40 gal. per people)

NUMBER OF UNITS	25	50	75	100	200	300	400
Total Water Usage (Gal./Day)	2,500	5,000	7,500	10,000	20,000	30,000	40,000
Estimated Total Flow (gpm) - Flush Valves	100	135	165	195	305	405	475
Estimated Total Flow (gpm) - Flush Tanks	55	85	115	145	225	305	375
Hot & Cold - Toilets Bypassed (Gal./Day)	1,250	2,500	3,750	5,000	10,000	15,000	20,000
Estimated Hot & Cold Flow (gpm)	37	55	70	85	145	95	235
Hot Water Only (Gal./Day)	850	1,700	2,500	3,350	6,700	10,000	13,400
Estimated Hot Flow (gpm)	30	47	60	70	115	157	195

#### SCHOOLS (Est. 25 gal./day per Student). SEE "FLOW RATE ESTIMATING CHART" on page 2 for flow (gpm).

NUMBER OF UNITS	100	200	300	400	600	800	1,000
Total Water Usage (Gal./Day)	2,500	5,000	7,500	10,000	15,000	20,000	25,000
Hot & Cold - Toilets Bypassed (Gal./Day)	1,500	3,000	4,500	6,000	9,000	12,000	15,000
Estimated Hot & Cold Flow (gpm)	830	1,700	2,500	3,300	5,000	6,700	8,300

HOSPITALS

#### **RESTAURANTS** See FLOW RATE EST. CHART for flow (gpm).

	(gpin).	
Total Water Usage	8 gal./patron	
Food Prep. Only		National average water usage for hospitals is
(Hot & Cold)	3 gal./patron	250 gal./day per bed.
Food Prep. Only (Hot)	1-1/2 gal./patron	Consult hospital for more accurate figures.
Cocktail Bar Facilities	2 gal./patron	

### COMMERCIAL CLOTHES WASHER

1. Obtain capacity (lbs.) from customer
or table found below.
2. Calculate USAGE (gal./cycle) and
FLOW RATE (gpm from

formulas A & B.

FORMULA A: Capacity (lbs.) x 2-1/2 = Gallons/Cycle

FORMULA B: <u>Capacity (lbs.)</u> 2 = Flow Ra

= Flow Rate (gpm)

Tumbler	Clothes	Tumbler	Clothes	Tumbler	Clothes	Tumbler	Clothes
Size (In.)	Capacity(lbs.)	Size (In.)	Capacity (lbs.)	Size (In.)	Capacity (lbs.)	Size (In.)	Capacity (lbs.)
30 x 16	25	36 x 42	125	42 x 96	400	44 x 126	575
24 x 36	48	36 x 54	165	42 x 108	450	48 x 84	460
30 x 30	60	42 x 42	175	42 x 126	510	48 x 96	535
30 x 36	70	42 x 48	200	44 x 54	245	48 x 120	680
30 x 42	80	42 x 54	225	44 x 64	300	48 x 126	715
30 x 48	95	42 x 64	265	44 x 72	330	54 x 84	600
36 x 60	90	42 x 72	300	44 x 48	385	54 x 96	680
36 x 36	110	42 x 84	350	44 x 96	440	60 x 96	900

# FLOW RATE ESTIMATING CHART

#### For Water Treatment Equipment

The following information has been prepared as a guide for estimating maximum flow rates for private and public buildings. The numbers assigned the various fixtures are based on a combination of flow rate and probability of use.

TYPE OF FIXTURE	UNITS -PRIVATE-	UNITS -PUBLIC-
Bar Sink	1	2
Bathtub	2	4
Bedpan Washer		10
Bidet	2	4
Combination Sink & Tray	3	
Dental Unit or Cuspidor		1
Dental Lavatory	1	2
Drinking Fountain	1	2
House Bibb or Sill Cock (Std. type)	3	5
House Trailer (each)	6	6
Laundry Tub or Washer	2	4
Lavatory	1	2
Lawn Sprinkler	1	1
Shower	2	4
Sink; Service (Janitor's)	2	4
Sink or Dishwasher	2	4
Sink (flushing rim, clinic)		10
Sink (Wash-up, each set of fixtures)		2
Sink (Circular Spray)		4
Urinal (Wall or Stall)		5
Urinal (Flush Tank)		3
Water Closet:		
Flushometer Valve	6	10*
Tank Type	3	5*

\*Double this amount for schools

#### INSTRUCTIONS FOR USE

PRIVATE

1. Count and total the number of each type of fixture to be serviced by the water conditioner.

2. Multiply the number of each type of fixture by the UNIT COUNT given in the "Fixture Unit Table."

motels	PUBLIC	office buildings
apartment building		hospitals
trailer parks		country clubs
group of homes		schools

3. Find the total FIXTURE COUNT by adding up the values found in step 2.

4. Using the correct table on page 3, find the FIXTURE COUNT closest to the calculated value. The figure given in the right-hand column is the approximate maximum gpm required.

EXAMPLE:	TYPE OF			UNIT			
	FIXTURE	QTY. COUNT					
	Water Closet (F.V.)	8	х	10	=	80	
	Shower	10	х	4	=	40	
	Lavatory	15	х	2	=	30	
		Total F	IXTURE L	JNIT COUNT	=	150	= 80 GPM

Water supply outlets for items not listed above shall be computed at their max demand, but in no case less than the following:

3/4 - inch pipe	1	2
1/2 - inch pipe	2	4
3/4 - inch pipe	3	6
1 - inch pipe	6	10

# FIXTURE COUNT TABLES A & B

#### NOTE:

FOR SYSTEMS USING "HOT ONLY", COUNT ONLY THOSE FIXTURES USING HOT WATER/USE 75% OF THE TOTAL FIXTURE COUNT AS THE VALUE FOR SELECTING THE PROPER FLOW RATE (GPM).

ſ	TABLE A		ТАВ	LE B
	for use with FL	USHOMETER	for use with	TANK TYPE
	VALVE wa	ater closets	water	closets
	FIXTURE COUNT	PEAK FLOW RATE (GPM)	FIXTURE COUNT	PEA RAT
		5	7	
		10	12	
		15	20	
		20	30	
	8	25	40	
	13	30	55	
	20	35	70	
	28	40	85	
	37	45	100	
	47	50	125	
	60	55	150	
	75	60	175	
	90	65	200	
	110	70	225	
	125	75	250	
	150	80	275	
	170	85	300	
	195	90	325	
	220	95	350	
	250	100	375	
	300	110	425	
	350	120	475	
	425	130	525	
	475	140	575	
	550	150	625	
	625	160	700	
	700	170	750	
	775	180	800	
	850	190	875	
	925	200	950	
	1075	220	1075	
	1250	240	1250	
	1400	260	1400	
	1575	280	1575	
	1750	300	1750	
	1925	320	1925	
	2100	340	2100	
	2275	360	2275	
	2475	380	2475	
	2675	400	2675	
	2850	420	2850	
	3000	440	3000	
	4000	530	4000	
	5000	600	5000	

Based on Western Plumbing Officials UNIFORM PLUMBING CODE and the NATIONAL PLUMBING CODE.

## WATER USAGE ESTIMATING CHARTS

### For Water Treatment Equipment

This chart should be used as a guide for estimating daily water consumption where meter readings are not available.

FACILITY	WATER USAGE	FACILITY	WATER USAGE
Assembly Halls Apartment Buildings Barber Shops Beauty Salons Bowling Alleys	2 gal./seat 150-200 gal./unit 55 gals./day/chair 270 gals./day/station 75 gal./lane	Food Service Operation Average Restaurant 24 Hour Restaurant Curb Service Tavern	70 gal./seat 100 gal./seat 50 gal./car space 20 gal./seat
Camps Day (no meals) Resorts (day & night with limited plumbing) Tourists (with central bath and toilet facilities)	15 gals./person/day 50 gals./person/day 35 gals./person/day	Hotels Institutions Hospitals Rest Homes	.256 gpd/sq. ft. 250 gal./bed 100 gal./bed
Country Club per resident member per non-resident member Dance Halls Department Stores	100 gal./day 25 gal./day 2 gal./person 0.216 gpd/sq. ft. of sales area	Laundries Coin Operated Commercial Motels Office Building	2.17 gpd./sq. ft. .253 gpd/sq. ft. 100 gal./unit 20 gal./employee
Factories (excluding process water) without shower with shower Farms Cow, Beef Cow, Dairy Goat Hog Horse Mule Sheep Steer Chickens - per 100 Turkeys - per 100	25 gal./person/shift 35 gal./person/shift 12 gal./day 20 gal./day 2 gal./day 12 gal./day 12 gal./day 12 gal./day 12 gal./day 13 gal./day 10 gal./day 18 gal./day	Schools Boarding Day (with Cafeteria, gym and showers) Day (with Cafeteria only) Day (no Cafeteria or gym) Service Stations or estimate Shopping Centers Stores Theatres Drive-In Movie Trailer Parks	<ul> <li>80 gal./student</li> <li>25 gal./student</li> <li>20 gal./student</li> <li>15 gal./student</li> <li>1,000 gal./1st bay</li> <li>500 gal./add'1 bay</li> <li>10 gal./vehicle</li> <li>.160 gpd/sq. ft.</li> <li>400 gal./toilet rm.</li> <li>5 gal./car space</li> <li>2 gal./seat</li> <li>100 gal./space</li> </ul>