

PREMIER™ SERIES COIN OPERATED LAUNDRY SIZING

Sizing Information

Machine Type/Model	Quantity	Gallons Per Cycle	Cycle Per Hour*	Gallons Per Hour
	Х	Х		=
	Х	Х		=
	Х	Х		=
	Х	Х		=
	Х	Х		=
Total # Machines	Total Gals Per Cycle		Total GPH Load**	

Corrected Total

^{**} Calculation based on a 40°F inlet water temperature.

Use the correction factors on the right for other inlet water temperatures:

Inlet Water Temperature		Multiply Total GPH Load by:
	50° F	0.90
	60° F	0.80
	70° F	0.70

Determining Storage Volume Sizing Commercial Premier for Coin Operated Laundry

Diversification Table

The number of machines drawing water at any one time varies widely. From the table below, determine the applicable diversification factor to use for this application.

Total No. Machines	Factor (D.F.)
1-12	100%
13-24	80%
25-36	60%
37-48	50%

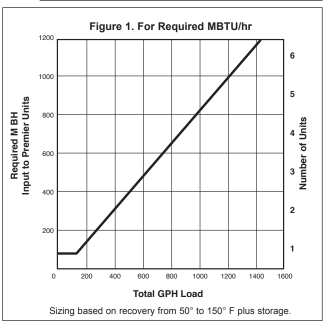
Calculation: Total Storage Required

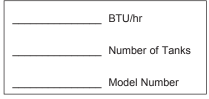
Total gals/cycle x D.F.

Selection of Models

Calculation: Total Storage ÷ Number of Units = Storage Tank Gallon

Storage Tank Gallon	Premier Models
0-41	WH-7C's
42-60	WH-60C's
61-80	WH-80C's
81-120	WH-120C's
120+	





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^{*} If Cycle Per Hour Date is not available, use 1.5.