

## Water Cooler Sizing

Use this quick calculation to determine the appropriate-sized water cooler(s) for your environment:

People to be served ÷ Facility Factor (see chart) =  
Min. Gallons Per Hour (GPH) rating for water cooler

For example, if you are installing a cooler in a heavy manufacturing environment with 96 employees:

$$96 \div 12 = 8$$

You should select a cooler that is rated for no less than 8 GPH, or a combination of units to add up to 8 GPH.

Facility	Factor
Offices/Schools/Hospitals/Stores/Hotels	25
Light Manufacturing	15
Heavy Manufacturing	12
Hot, Heavy Manufacturing	10