Zhe | | FRIGIDAIRE
WATER COOLERS EVER BUILT

Bringing new convenience and efficiency to modern business

Cool, refreshing drinking water is an absolute necessity in modern business places. And Frigidaire Water Coolers meet this need by providing an unfailing supply of water, always cooled to thirst-quenching temperatures.

Increases employees' efficiency
In the office, for example, sparkling, stimulating Frigidaire-cooled water makes a difference that can be seen and felt in the attitude of employees. No matter how sultry the day may be, Frigidaire-cooled water helps employees keep their minds on their work instead of the weather...helps them keep feeling fit. They work more willingly . . . more efficiently. And fewer days are lost because of sickness.

This explains why business firms of all kinds are installing Frigidaire Water Coolers. This is one reason why building managers are providing this added service for their tenants.

Here is what users say
Consider the following statements from
two Frigidaire users. G. C. Brooks, of
the American Insurance Co., of Detroit,
writes: "Frigidaire Water Coolers have
proved to be a profitable investment,
for they keep our workers at the most
efficient pitch during hot summer days
and provide refreshment for people
entering our office."

And this from Charles Kasik, president of the Century Building Co., of Milwaukee: "No longer do we have dozens of calls a day from tenants saying that the water is too cold or too warm. It is now uniformly cold at all times and tenants praise this service."

Scores of other users are securing similar results. And you can do the same.

Under lock and key

The special refrigerated compartment furnished on certain Frigidaire Water Coolers can be locked so that the contents of the compartment remain undisturbed. The lock is fitted right into the door handle.





A noon-day lunch kept cool and fresh

A noon-day lunch...sandwiches, fruit and a bottle of milk...close at hand and inviting in the special refrigerated compartment. This feature brings to people in the office the convenience of a small refrigerator.



The Frigidaire Water Cooler is so efficient that it runs only a few minutes out of each hour. And when it does run, it is so quiet in operation that scarcely a sound can be detected.



In the conference room

A Frigidaire Water Cooler in the conference room helps keep everybody present comfortable and attentive until the meeting is adjourned. It is easy to secure a refreshing drink. One hand is all that is necessary.

Frigidaire Water Coolers pay dividends in factories

The many advantages Frigidaire Water Coolers bring to offices are also brought to the factory. Here workers need even greater quantities of cooled water, due to greater physical exertion.

Safeguards employees' health
By maintaining the temperatures recommended by health authorities, Frigidaire Water Coolers go a long way toward eliminating the risks of heat prostration, muscular cramps and intestinal disorders . . . risks that are always present when drinking water is improperly cooled.

"Since Installing Frigidaire Water Coolers," states G. W. Bonnette, president of the Old Colony Laundry, Tacoma Park, D. C., "we have never had anyone overcome by the heat, an incident which previously occurred when ice water was furnished employees."

Properly cooled water saves time and steps

And because Frigidaire-cooled water is never so cold as to hurt the throat . . . never warm enough to discourage the consumption of an adequate amount, workmen can drink all they want at one time. Consequently, they don't lay down their tools and gather around the water cooler so frequently. There is less time out during busy hours . . . an important saving in the course of a year.

Furthermore, the fact that Frigidaire Water Coolers can be placed close at hand saves additional time by lessening



Frigidaire Water Coolers may be placed in convenient central locations throughout the factory, where they can save employees' time and encourage an adequate consumption of drinking water.

the number of steps necessary to reach the cooler.

In these and many other ways, Frigidaire Water Coolers save large sums of money week after week, and month after month.

Saves \$40,000 a year

The Carnegie Steel Co., for example, has effected a saving of \$40,000 a year by eliminating the cost of old-fashioned cooling methods. Two hundred Frigidaire-equipped Water Coolers safeguard the health of the men who labor in this company's Homestead Plant.

And in the Pittsburgh Screw & Bolt Company, where thirteen Frigidaire units supply cool, thirst-quenching water to thirty-six drinking fountains located throughout the plant and in the offices, Frigidaire equipment shows an approximate saving annually of \$1,500 over former methods.



Builds good will

Charles F. Lambert, president of Clayton & Lambert Co., Detroit, writes as follows regarding his experiences with Frigidaire coolers: "Our employees are thoroughly satisfied with Frigidaire Water Cooling Equipment. And this, of course, is an all-important item in securing their cooperation, and in retaining their good will."

Whatever your needs may be Regardless of the size of your plant, whether you need one cooler or a hundred, Frigidaire Water Cooling Equipment will prove a profit-paying investment... both in economical operation and by improving the health and efficiency of your employees.

Frigidaire Water Cooling Equipment may be easily adapted to present fixtures

Supplementing the standard self-contained cabinet type water coolers, Frigidaire also supplies Tank-Type Coolers to provide cool, refreshing drinking water at one or more outlets through insulated pipe lines.

At the left is shown a typical installation of this kind in a factory. The Frigidaire Tank-Type Cooler may be placed in any out-of-the way location, on a girder, or in any other convenient place. One tank may be used to supply more than one bubbler or drinking fountain, and the system may be easily adapted for use with existing fixtures.

The compressor can be located in any convenient niche or, if desired, tank and compressor can be placed on an elevated platform adjacent to the bubblers.

Wherever people gather . . . at work or play

Wherever people gather . . . at work or play . . . Frigidaire Water Coolers will build good will by providing a constant supply of drinking water cooled to justright temperatures.

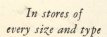
Probably no service you could offer patrons or employees would be appreciated more. For people must have water constantly. Their bodies demand it. Their health requires it.

As a matter of fact, Frigidaire Water Coolers are one of the most inexpensive services you can offer. Moreover these efficient units are entirely automatic in operation and can always be depended upon . . . regardless of weather.



In lobbies of all kinds

Frigidaire-cooled water in the lobbies of hotels, theatres and other buildings, make many new friends for the institution offering this service . . . a good will builder you can't afford to overlook.



In stores, Frigidaire Water Coolers perform an important function. Tired nerves are soothed by refreshing water, clerks are more willing to serve, customers more willing to buy.







MODEL B-4

Frigidaire Water Cooler—For Bottled Water

Cools 3.6 gallons per hour from 80° to 50° F.

Storage Capacity—One-half gallon.

Will serve as many as 115 people, depending upon their occupation and the climatic conditions.

Self-contained, portable, advanced-type water cooler for use with bottled water. This model is particularly useful in offices, beauty parlors, barber shops, rest rooms and homes.

SPECIFICATIONS

Faucet—So responsive that a glass of water can be secured with one hand.

Top—Heavy steel finished in Duco with rubber ring to seal water container.

Drip Basin—Chrome plating on brass for easy cleaning and long life.

Water Reservoir—Designed to provide utmost in sanitation and long life.

Receiver for Waste Water—Drawn brass, tin-plated, Duco finish. Easily removed for emptying.

Cooling Unit—Improved indirect type, water and cooling coils making metal

to metal contact, for quick, efficient cooling. Water coil is self-cleansing.

Temperature Control—A sensitive thermostat controls water temperatures within a very close range.

Mechanical Unit—Sturdy, slow speed, silent Frigidaire unit requires surprisingly small amount of current.

Cabinet—Rigid, one-piece steel construction, finished in beautiful, durable Duco. Legs permit easy cleaning underneath the cooler.

Dimensions—19" wide, 19" deep, not including drip basin—43½" high without bottle. Bottle adds 15" to height.

MODEL BC-4
Frigidaire Water Cooler
for Bottled Water
With special locked refrigerated
compartment.

Cools 3.6 gallons per hour from 80° to 50° F.

Storage Capacity—One-half gallon.

Will serve as many as 115 people, depending upon their occupation and the climatic conditions.

Self-contained, portable, advanced-type water cooler for use with bottled water. Particularly useful in offices, beauty parlors, barber shops, rest rooms, homes, physicians' and dentists' offices.

Has special refrigerated compartment lined with one-piece, acid-resisting porcelain for the storage of sandwiches, candy, yeast cakes, flowers, cigars and bottled goods. Door is fitted with concealed hinge and high-grade automobile type door lock.

Compartment will hold 10 sevenounce bottles, or 3 one-quart milk bottles or 3 twelve-ounce bottles and is high enough for tallest quart bottle.

Compartment temperatures maintained at approximately 50° F.



SPECIFICATIONS

Faucet—So responsive that a glass of water can be secured with one hand. Top—Heavy steel finished in Duco with rubber ring to seal water container.

Drip Basin—Chrome plating on brass for easy cleaning and long life.

Water Reservoir—Designed to provide utmost in sanitation and long life.

Receiver for Waste Water—Drawn brass, tin-plated, Duco finish. Easily removed for emptying.

Cooling Unit—Improved indirect type, water and cooling coils making metal to metal contact, for quick, efficient cooling. Water coil is self-cleansing. Temperature Control—A sensitive thermo-

stat controls water temperatures within a very close range.

Mechanical Unit—Sturdy, slow speed, silent Frigidaire unit requires surprisingly small amount of current.

Cabinet—Rigid, one-piece steel construction, finished in beautiful, durable Duco. Legs permit easy cleaning underneath the cooler.

Storage Compartment—4¾" wide; 12" deep; 12" high. One-piece, acid-resisting, porcelain lining; concealed hinge; high-grade door lock.

Dimensions—19" wide, 19" deep, not including drip basin—43 ¼" high without bottle. Bottle adds 15" to height.



MODEL PC-4

Frigidaire Pressure-Type Water Cooler

With special locked refrigerated compartment.

Also available without compartment as Model P-4.

Cools 3.6 gallons per hour from 80° to 50° F.

Storage Capacity—½ gallon. Will serve as many as 115 people with cup service, depending upon their occupation and the climatic conditions.

Self-contained, advanced-type water cooler for connection to city water service. Particularly useful in offices, beauty parlors, barbershops, restrooms, homes, physicians' and dentists' offices.

Has special refrigerated compartment lined with one-piece, acid-resisting porcelain, for the storage of sandwiches, yeast cakes, flowers, cigars and bottled goods. Door fitted with concealed hinge and high-grade automobile type door lock.

Compartment will hold 10 seven-ounce bottles, or 3 one-quart milk bottles or 3 twelve-ounce bottles and is high enough for tallest quart bottle.

Compartment temperatures maintained at approximately 50° F.

SPECIFICATIONS

Specifications of Model P-4 are the same as Model PC-4 except that P-4 does not have storage compartment

Faucet—So responsive that a glass of water can be secured with one hand.

Top—Heavy steel finished in durable Duco to harmonize with cabinet.

Drip Basin—Chrome plating on brass for easy cleaning and long life.

Concealed Drain—Waste water carried away through concealed drain.

Cooling Unit—Improved indirect type, water and cooling coils making metal to metal contact, for quick, efficient cooling. Water coil is self-cleansing.

Temperature Control—A sensitive thermo-

stat controls water temperatures within a very close range.

Mechanical Unit—Sturdy, slow speed, silent Frigidaire unit requires surprisingly small amount of current.

Cabinet—Rigid, one-piece steel construction, finished in beautiful, durable Duco. Legs permit easy cleaning underneath the cooler.

Storage Compartment—4¾" wide; 12" deep; 12" high. One-piece, acid-resisting, porcelain lining; concealed hinge; high-grade door lock.

Dimensions—19" wide, 19" deep, not including drip basin, and 431/4" high.



MODEL P-48

Frigidaire Pressure-Type Water Cooler

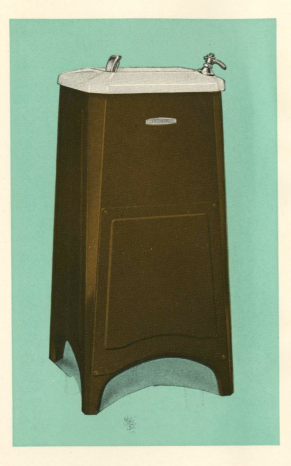
Cools from 4 to 8 gallons per hour from 80° to 50° F., depending on amount of waste water.

Storage Capacity—One-half gallon.

Will serve as many as 125 people, depending upon their occupation and the climatic conditions.

Chrome-plated bubbler with porcelain guard, standard equipment. Glass filler supplied at slight extra cost. Equipped with pre-cooler which uses cold waste water to pre-cool incoming water.

Particularly useful in offices, beauty parlors, barber shops, rest rooms, homes, banks, theatres, garages and waiting rooms.



SPECIFICATIONS

Bubbler—Chrome-plated with porcelain guard. Water stream projected at an angle.

Automatic Pressure Regulator—The stream height maintained almost constant. No danger of splashing over.

Top and Catch Basin—Acid-resisting Porcelain-on-steel for easy cleaning and long life.

Concealed Drain—Waste water carried away through concealed drain.

Cooling Unit—Improved indirect type, water and cooling coils making metal to metal contact for quick, efficient cooling. Water coil is self-cleansing.

Specially plated to prevent corrosion. Uses cold waste water for pre-cooling of incoming water.

Temperature Control—A sensitive thermostat controls water temperatures within a very close range.

Mechanical Unit—Sturdy, slow speed, silent Frigidaire unit requires surprisingly small amount of current.

Cabinet—Rigid, one-piece steel construction, finished in beautiful, durable Duco. Legs permit easy cleaning underneath the cooler.

Dimensions—19" wide, 19" deep and 411/8" high, not including faucet.



MODEL P-612

Frigidaire Pressure-Type Water Cooler

Also available as Model PW-612, with combination air and water cooled compressor, for use where high air temperatures are encountered.

Cools from 6 to 12 gallons per hour from 80° to 50° F., depending on amount of waste water.

Storage Capacity—One and one-half gallons.

Will serve as many as 200 people, depending upon their occupation and whether glass filler or bubbler is used and climatic conditions.

Supplied with chrome-plated bubbler with porcelain guard as standard equipment. Provision is made for the addition of a glass filler on opposite side from bubbler if desired. Equipped with precooler which uses cold waste water to pre-cool incoming water.

For use in offices, stores, factories, etc., where large capacities are required.

SPECIFICATIONS

Top and Catch Basin—Acid-resisting, white Porcelain-on-steel, right height, easily kept clean.

Bubbler Control—Chrome-plated lever type bubbler control, positive in action—angle stream. Height controlled automatically.

Concealed Drain—Waste water carried away through concealed drain.

Cooling Unit—Improved Frigidaire indirect type, with continuous tubing. Water coil self-cleansing and very sanitary.

Temperature Control—A sensitive thermostat controls water temperatures within a very close range.

Mechanical Unit—Sturdy, slow speed, silent Frigidaire unit requires surprisingly small amount of current.

Cabinet—Rigid, welded steel frame. Finished in beautiful, durable Duco. Legs permit easy cleaning underneath the cooler.

Dimensions—25" wide, 185%" deep and 381/4" high, not including the faucet or the glass filler.

Three High Capacity Frigidaire Water Coolers

Besides providing greater water cooling capacity, they are more compact . . . offer the utmost in sanitation and cleanliness . . . and operate at lower cost

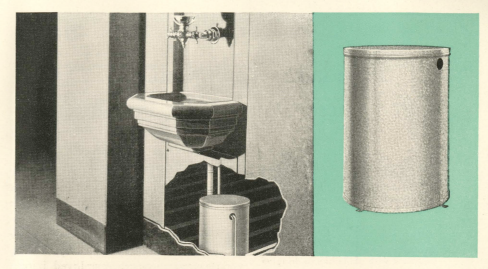
As in other classes of refrigeration Frigidaire offers only the most advanced ideas in water cooling methods . . . this time in the development of the radically different, high capacity coolers. These Frigidaire models, designed for use with bubblers, faucets and other fixtures, attain a new standard of efficiency and economy. And here are a few of the reasons why.

First of all, you will find that these

coolers are lower in first cost than is usual in coolers of this type. This is due to advanced engineering and manufacturing methods. Next, in designing these compact, high capacity coolers, Frigidaire engineers employed important new principles of construction . . . including the use of a special Frigidaire chilling liquid, which makes the cooling action faster than usual.

SIX OUTSTANDING ADVANTAGES

- I. Greater Capacity. These models cool greater quantities of water with lower operating costs.
- 2. Faster Cooling. Because of the special Frigidaire chilling liquid, they cool water faster than other less efficient coolers.
- 3. More Compact. Due to principles of design and construction the coolers are more compact... an important feature wherever space is limited.
- 4. More Sanitary. These high capacity coolers have coils of the continuous tubing type which are self-cleansing and which, therefore, provide the utmost in sanitation.
- 5. Simplified Design and Construction. They are as simple in design as they appear . . . a feature you will appreciate more as the years go by.
- 6. Lower in Cost. These Frigidaire coolers are offered at surprisingly low prices due to advanced engineering, latest production methods and the backing of General Motors.



For concealed installations in locations near drinking outlets

Above is shown how a Frigidaire High Capacity Cooler, Model T-80, may be installed and concealed behind walls or in any convenient location. This cooler may be installed singly or in multiple

SPECIFICATIONS MODEL T-80

equipped.

Capacity—As much as 15 gallons per hour, depending on air and water temperatures and condensing unit used.

Outer Shell-Steel. Hot galvanized.

Dimensions—Height, 18 ¼"; diameter, 12 ½".

Note—Allow 10 to 12" clearance above tank.

Water Coil—Continuous tube type, self-cleansing.

Temperature Control—Pressure regulating valve provides positive temperature control.

with several coolers operated by one Frigidaire

condensing unit. New or existing outlets may be

used and either new or old buildings may be

Refrigerant Control—Expansion valve automatically regulated.

Heat Interchanger—Imbedded in the insulation. Increases the efficiency.

All connections and controls enclosed in top of outer shell.

For large capacity unit requirements ideal for multiple installations

The Model T-250 is particularly adapted to factory installations, where it can be used with present or new bubblers. Two or three of these tanks may be connected to one condensing unit—and tanks and compressor placed wherever most convenient.

SPECIFICATIONS MODEL T-250

Capacity—As much as 25 gallons per hour, depending on air and water temperatures and condensing unit used.

Outer Shell-Steel. Hot galvanized.

Dimensions—Height, 20%"; diameter, 14½". Note—Allow 10 to 12" clearance above tank.

Water Coil—Continuous tube type, self-cleansing.
Temperature Control—Pressure regulating valve provides positive temperature control.

Refrigerant Control—Expansion valve automatically regulated.

Heat Interchanger—Imbedded in the insulation. Increases the efficiency.

All connections and controls enclosed in top of outer shell.

For circulating systems and other heavy duty requirements

The Model T-500 is especially suitable for office buildings and factories—either for large capacities at central locations or for constantly circulating water in pipe lines. This model is also recommended for use in bottling plants.

SPECIFICATIONS MODEL T-500

Capacity—As much as 45 gallons per hour, depending on air and water temperatures and condensing unit used.

Outer Shell-Steel. Hot galvanized.

Dimensions-Height, 29 1/4"; diameter, 14 1/8".

Note—Allow 10 to 12" clearance above tank. Water Coil—Continuous tube type, self-cleansing. Temperature Control—Pressure regulating valve provides positive temperature control.

Refrigerant Control—Expansion valve automatically regulated.

Heat Interchanger—Imbedded in the insulation. Increases the efficiency.

All connections and controls enclosed in top of outer shell.

Frigidaire Water Coolers Offer These Outstanding Features

1

Frigidaire Water Coolers cool drinking water to just-right temperatures day in and day out, automatically and at surprisingly low cost.

2

Frigidaire Water Coolers eliminate the disturbance, muss and inconvenience connected with old-fashioned drinking water systems.

3

The mechanism of all Frigidaire Cabinet Type Water Coolers is completely enclosed inside the cabinet and is exceptionally quiet in operation.

4

Frigidaire Water Coolers are compact, well proportioned, pleasing in appearance and are carefully designed to harmonize with other modern office equipment.

5

All bubblers, faucets and other outlet fixtures on Frigidaire Water Coolers are self-closing and designed to withstand long wear and hard usage. The faucet is so convenient that it is easy to secure a glass of water with the same hand that holds the glass.

6

All exterior surfaces of Frigidaire Water Coolers may be easily cleaned, for they are smooth and symmetrical.

7

Frigidaire Water Coolers are built to endure. For only the highest quality materials are used in construction. All working parts are accurately ground to mirror-likesurfaces to eliminate friction.

8

The acid-resisting porcelain used in these Water Coolers has been developed in the Frigidaire laboratories, and is produced in the Frigidaire Porcelain Plant—the largest plant of its kind in the world.

9

Users find that the cost of electricity to operate Frigidaire Water Coolers is so much less than the cost of other cooling methods, that it can be truly said that Frigidaire Water Coolers actually pay for themselves.

10

Frigidaire Water Coolers are sold with a definite guarantee that assures satisfaction.

FRIGIDAIRE CORPORATION, DAYTON, OHIO

Subsidiary of General Motors Corporation



