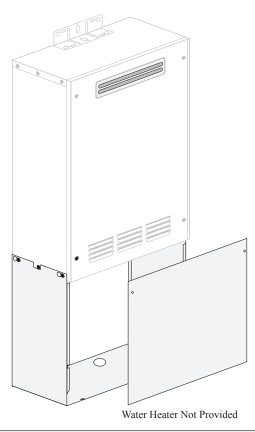
Tankless Water Heater Pipe Cover Assembly ______ Installation Instructions _____



For use with these models of **Indoor** or **Outdoor** Tankless Water Heaters;

RTG-74 (PV/DV/X) GT-199 (PV/DV/X) RUTG-74 (PV/DV/X) RMTG-74 (PV/DV/X) PTG-74 (PV/DV/X)

PH-28 (RIFS/CIFS/RDVS/CDVS/ROF/COF)

The purpose of this manual is to provide the installer with the basic instructions necessary to properly install the pipe cover assembly. This manual assumes that the installer has basic skills and plumbing knowledge. Local codes may apply to this installation. All local building, electrical, and plumbing codes should be followed.

It is very important that all persons who are expected to install, operate or adjust this pipe cover assembly and/or water heater, read these instructions along with those instructions provided with the tankless water heater.



Recognize this symbol as an indication of Important Safety Information!

WARNING! Gasoline, as well as other flammable materials and liquids (adhesives, solvents, paint thinners etc.), and the vapors they produce are extremely dangerous. DO NOT handle, use or store gasoline or other flammable or combustible materials anywhere near or in the vicinity of a water heater or any other appliance. Be sure to read and follow the labels on the water heater, as well as the warning printed in this manual. Failure to do so can result in property damage, bodily injury or death.

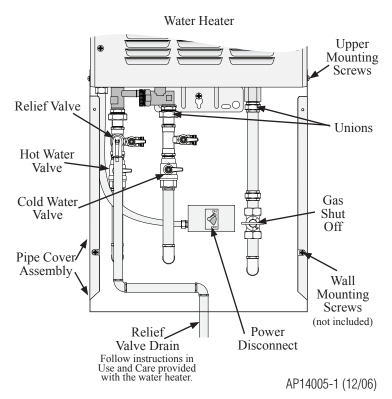
Location - This pipe cover is for indoor or outdoor installations and should be installed directly to the bottom of the water heater. The water heater is not included with the pipe cover assembly.

The water heater must be installed in accordance with the Use and Care Manual provided with the water heater. All considerations of the Use and Care Manual along with any applicable local codes must be followed.

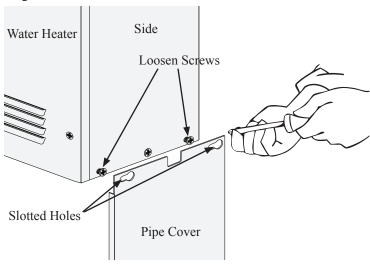
Dimensions and Piping - The pipe cover assembly extends approximately 16"(41 cm) below the bottom of the water heater. Piping for water, gas, and connections for electrical should penetrate the wall within 16"(41 cm) from the bottom of the water heater. Provisions should be made for cut off valves and service unions.

Refer to the Use and Care Manual provided with your tankless water heater for the proper installation procedures and requirements.

Typical Installation - Outdoor - Figure 1



Pipe Cover Installation - Figure 2



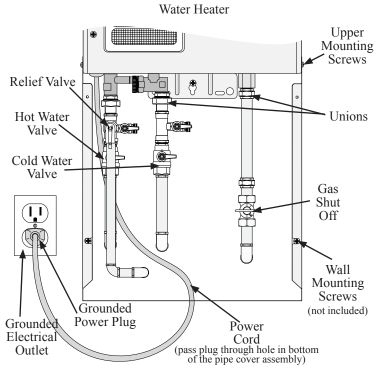
Pipe Cover Installation

Once the water heater is mounted and installed prepare for the pipe cover installation. Remove the front cover from the pipe cover assembly by removing the two screws.

On each side of the water heater are three (3) large Phillips head screws (see figure 2). Carefully loosen the front and back screws only, so that about 1/8"(0.3 cm) of the threads show. Do not completely remove the screws from the side of the water heater.

Once all four (4) screws have been loosened, slip the pipe cover over each side. The screws in the water heater case will fit through the slotted holes on the pipe cover. You may have to gently spread the sides of the pipe cover to fit over loosened screws. Do not bend too far

Typical Installation - Indoor - Figure 3



or the assembly may become deformed. Slide the pipe cover assembly back so that it is flush with the wall and the screws are in the slots.

There are two holes for securing the pipe cover to the wall, one on each side near the bottom. Mark these hole locations on the wall. Carefully take the pipe cover off the water heater and drill pilot holes for a #8 or #10 screw (not provided) in the wall.

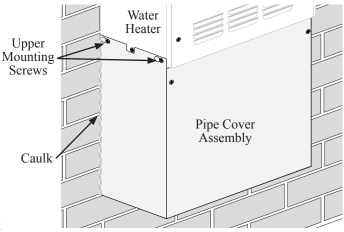
Position the pipe cover back onto the water heater, slide back into place and secure the screws on the side of the water heater and fasten to the wall.

Outdoor installations

The relief valve may be plumbed so that it passes through the opening in the bottom of the pipe cover. Additional holes may be drilled through the pipe cover if needed.

It is recommended that the sides of the pipe cover next to the wall be caulked for weather resistance (see figure 4). Weather resistant insulation may be used to cover the pipes in cold climates.

Finished Installation - Outdoor - Figure 4



Indoor installations

Pass the plug of the power cord through the opening in the bottom of the pipe cover (see figure 3). All other pipes, gas, water, and relief valves, should be plumbed into the wall.

Front Access Cover

Slip the tabs on the bottom of the cover into the slots at the base of the pipe cover assembly. Close cover and secure with the two screws provided.

Technical Service

For questions regarding the installation of this pipe cover assembly, please contact Technical Service at 1-800-432-8373.