































































AUTOMATIC STORAGE WATER HEATER

MINIMUM CLEARANCES FROM COMBUSTIBLE CONSTRUCTION  
IN BACK AND BEAT - IN FRONT OF CONTROL FOR PROPANE, GAS TO OLDEST 2000 - 12' FROM TOP TO CEILING  
MAY BE INSTALLED IN AN ALCOVE OR CLOSET AND ON COMBUSTIBLE CONSTRUCTION  
HIGH GRADE INSTALLATION AND OPERATION - FOLLOW THE INSTRUCTIONS IN THE USE AND CARE MANUAL  
INSTALLED AND MAINTAINED BY A QUALIFIED PERSON IN ACCORDANCE WITH THE INSTRUCTIONS IN THE USE AND CARE MANUAL  
PROPOSITION 65 - This appliance contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

**FOR YOUR SAFETY - DO NOT store gasoline or other combustible liquids in the vicinity  
of this or any other appliance. Keep rags and other combustible materials away.**

**CAUTION - This water heater has been designed to operate at normal temperatures and higher  
temperatures may shorten its life. It is important to use caution when disconnecting the tank.  
Particularly during start up and heavy winter usage, if water seeps onto the electrical components  
particularly the thermostat, which should stay dry under all conditions.**

**MATERIAL LEAKS - If there is a material leak, turn off the water before attempting to repair it. If water leakage  
continues, call a qualified service agent or your dealer. This water heater must not be located in a room where leakage  
may soak into the combustible nature of walls. When installing this water heater, follow the Use and Care Manual  
instructions to reduce the risk of water damage to the active house. See Use and Care Manual for details on this hazard.**

**CAUTION: Hot water increases the risk of scald injury. Refer to the Use and Care Manual for the temperature setting.**

**WARNING: An automatic storage water heater is a source of electric shock and extreme energy accumulation.**

**CAUTION: At certain water temperatures and in certain types of piping, the use of this water heater may result in scale formation or sediment build-up in the heating coil. Scale or sediment may reduce the efficiency of the water heater, causing overheating, scaling and/or calcification.**

**CAUTION: California law requires that this water heater must be flushed, cleaned, or stripped to avoid build-up of scale and sediment.**

**CAUTION: California law requires that this water heater must be flushed, cleaned, or stripped to avoid build-up of scale and sediment.**

**CAUTION: This appliance contains dangerous chemicals. Respirable particles of these are**

**known to the State of California to cause cancer. Leaked gas from this appliance can  
cause death by asphyxiation. In the event of a leak, turn off the gas supply and open windows.**

**MAX. OPERATING PRESSURE 100 PSI**

GE  
SmartWater™

6

Year Limited  
and Parts Warran-































152

162



















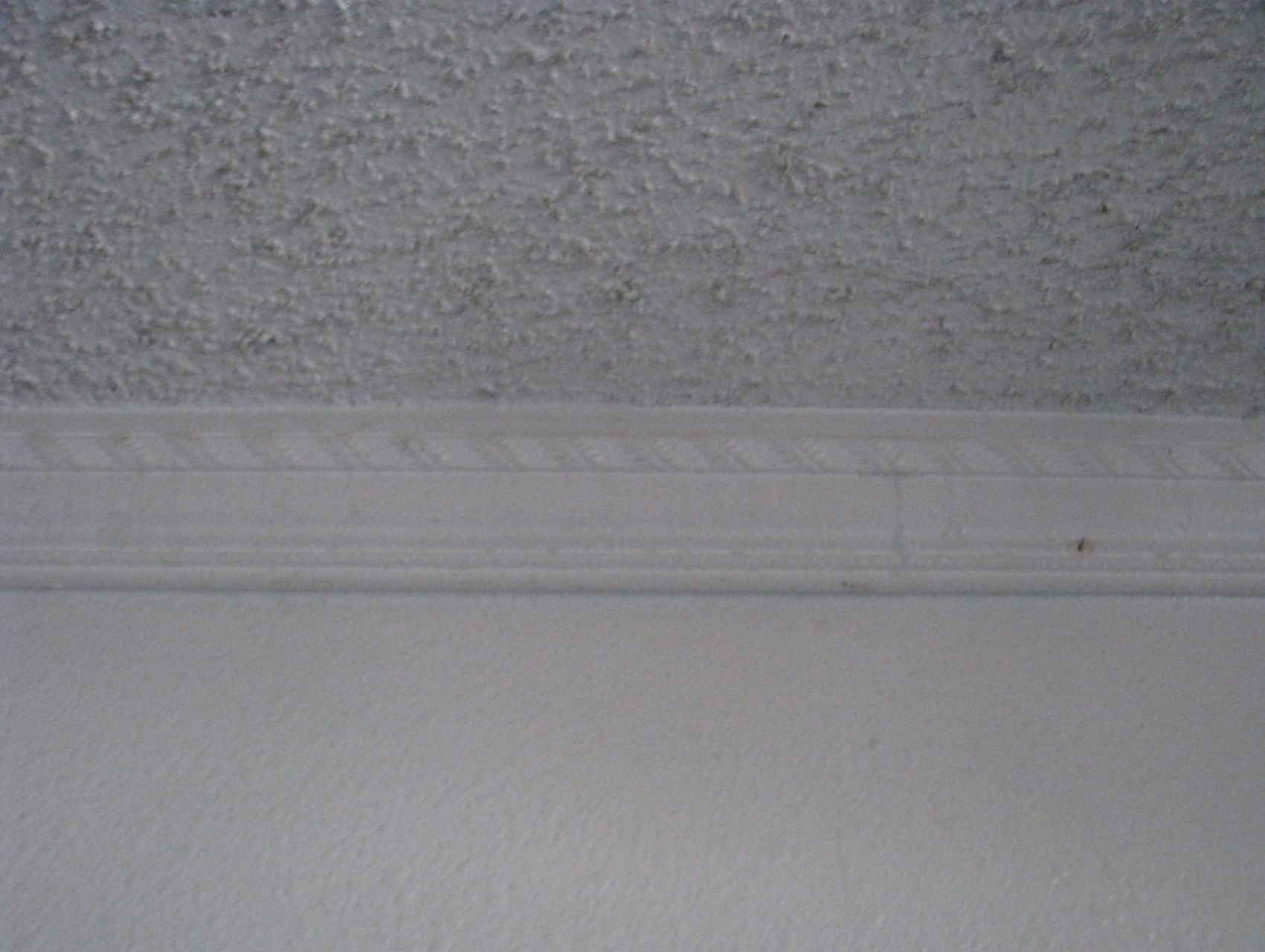
































































**AUTOMATIC STORAGE WATER HEATER**

**MINIMUM CLEARANCES FROM COMBUSTIBLE CONSTRUCTION**  
IN FRONT AND BEHIND - IN FRONT OF CONTROL FOR PROPANE GAS TO OLDEST 2000. 12" FROM TOP TO CEILING  
MAY BE INSTALLED IN AN ALCOVE OR CLOSET IF NO COMBUSTIBLE CONSTRUCTION IS IN FRONT OF THE WATER HEATER.  
**WATER HEATER INSTALLATION AND OPERATION** - FOLLOW THE INSTRUCTIONS IN THE USE AND CARE MANUAL  
PROVIDED. ALSO FOLLOW ALL LOCAL CODES AND ORDINANCES. CONTACT THE MANUFACTURER.  
THIS APPLIANCE MUST BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS, LOCAL ORDINANCE,  
AND CODES. NOT RESPONSIBLE FOR INCORRECTLY INSTALLED AND LOCATED WATER HEATERS.

**FOR YOUR SAFETY** - DO NOT store paint thinner or other flammable liquids in the vicinity of  
fire or other appliances. Keep rags and other combustible materials away.  
**COMBUSTION** - This water heater has been designed to operate at normal temperatures and higher  
efficiencies. It is designed to burn natural gas and cause quantities of combustion products. In particular, during start up and heavy water usage, if water sprays on the burner, oil will accumulate on the tank. In  
these cases, the water may become extremely hot. If this occurs, turn off the water supply to the water heater immediately.  
**MATERIAL LEAKS** - If you notice water leaking from your water heater, turn off the water supply to the water heater. If water continues to leak, do not ignore it. It is recommended that a  
qualified service company be called to inspect the water heater. When calling a service company, give the name and address of where  
you live, as well as the approximate nature of water. When calling a service company, give the name and address of the  
water company and the area or town where the water comes from. Give the name and address of the water  
company and the area or town where the water comes from.

**CAUTION**: Hot water increases the risk of scald injuries. Refer to the Use and Care Manual for temperature setting.  
See Use and Care Manual for detailed instructions on how to prevent scalding.

**WARNING**: An automatic storage water heater is a source of electric shock and extreme energy accumulation.

**FM APPROVED**, at outlet water temperature not to exceed 140°F.  
DO NOT USE FOR HOT TUBS OR SWIMMING POOLS.  
DO NOT USE ON BOATS OR IN MOBILE HOMES.  
DO NOT USE ON BOATS OR IN MOBILE HOMES.

**GE** is a registered trademark of General Electric Company. GE is a registered trademark of General Electric Company. GE is a registered trademark of General Electric Company.

**PROPOSITION 65**: This appliance contains substances known to the State of California to cause cancer, birth defects or other reproductive harm. These substances include lead and cadmium.

**MAX. OPERATING PRESSURE 100 PSIG**

**GE**  
SmartWater™

**6**

**Year Limited  
and Parts Warranties**































162



















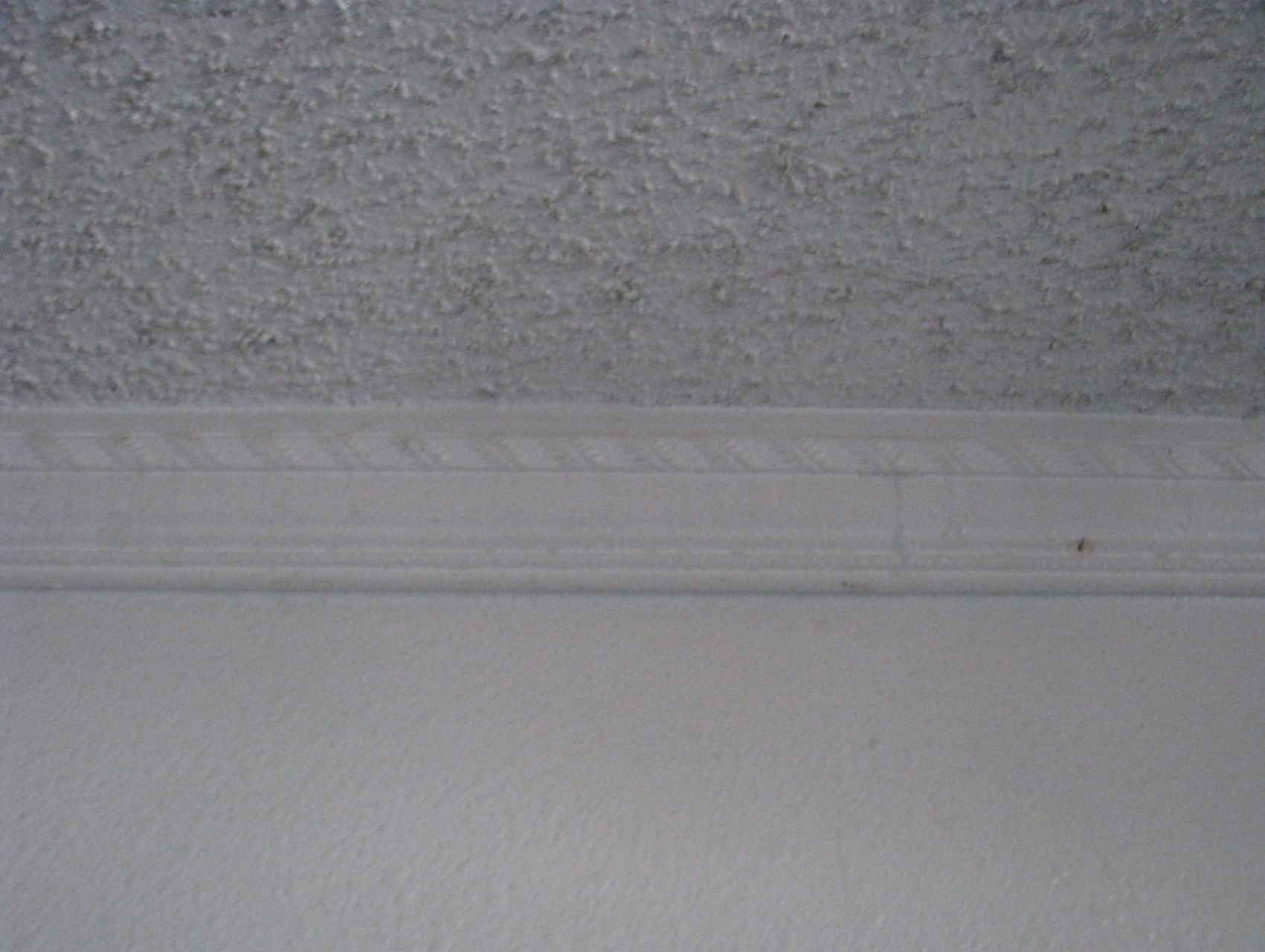
































































AUTOMATIC STORAGE WATER HEATER

MINIMUM CLEARANCES FROM COMBUSTIBLE CONSTRUCTION  
IN FRONT AND BEHIND - IN FRONT OF CONTROL FOR PROPANE, GAS TO OLDEST 2000. 12" FROM TOP TO CEILING  
MAY BE INSTALLED IN AN ALCOVE OR CLOSET IF NO COMBUSTIBLE MATERIALS ARE IN CONTACT WITH THE WATER HEATER.  
HIGH GRADE INSTALLATION AND OPERATION - FAILURE TO FOLLOW THESE INSTRUCTIONS WILL VOID THE ONE AND EIGHTEEN MONTH  
WARRANTIES. SEE THE WARRANTY STATEMENT ON THE SIDE OF THIS WATER HEATER FOR DETAILS.  
THIS APPLIANCE MUST BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS, LOCAL CODES, AND  
APPROVED REQUIREMENTS, AND IN THE ABSENCE OF LOCAL CODES, THE NATIONAL CODE OR THE NATIONAL FUEL GAS CODE,  
ANSI Z223.1. NOT FOR USE IN CONSTRUCTED HOUSES OR CAMPGROUNDS.

FOR YOUR SAFETY - DO NOT store paint thinner or other flammable liquids in the vicinity  
of fire or other appliances. Keep rags and other combustible materials away.

CAUTION - This water heater has been designed to operate at normal temperatures and higher  
pressures. If you have a water softener, it may cause excessive amounts of sediment to collect in  
the tank. During start up and heavy water usage, if water sprays on the exterior walls of the tank, it  
is particularly dangerous.

MATERIAL LEAKS - Material leaks in the water heater can be controlled by turning off the water supply  
and/or the vent pipe. This water heater must not be located in a room where leakage will  
not go to the sanitary outlet of waste. This water heater must not be located in a room where  
leakage may damage personal property or injure the occupant. See Use and Care Manual for  
dissipative measures to reduce area or lower risks. When installing, see Use and Care Manual for  
dissipative measures to reduce area or lower risks. When installing, see Use and Care Manual for  
dissipative measures to reduce area or lower risks.

CAUTION: Hot water increases the risk of scald injury. Refer to Use and Care Manual for  
temperature setting.

WARNING: Any water heater installed in a room must meet local and national energy conservation

FM APPROVALS, at outlet water temperature not in excess of 140°F.

FM APPROVALS, for water (temper) heating and space heating. Do not connect this water heater to any heating system or  
any heating system which does not have FM APPROVALS for water (temper) heating and space heating.

FM APPROVALS, such as those used for boiler heatplants. Into this heater, or the adjacent water heating tank  
heatplants, such as those used for boiler heatplants.

FM APPROVALS, California law requires that this water heater must be located, mounted, or strapped to avoid being  
knocked over. Knocking over a water heater can cause serious injury or death.

PROPOSITION 65 - This equipment contains chemicals known to the State of California to cause cancer, birth defects, or  
reproductive harm. California law requires companies to warn of potential exposure to such chemicals.

MAX. OPERATING PRESSURE 100 PSI

GE  
SmartWater™

6

Year Limited  
and Parts Warran





























152

162



















