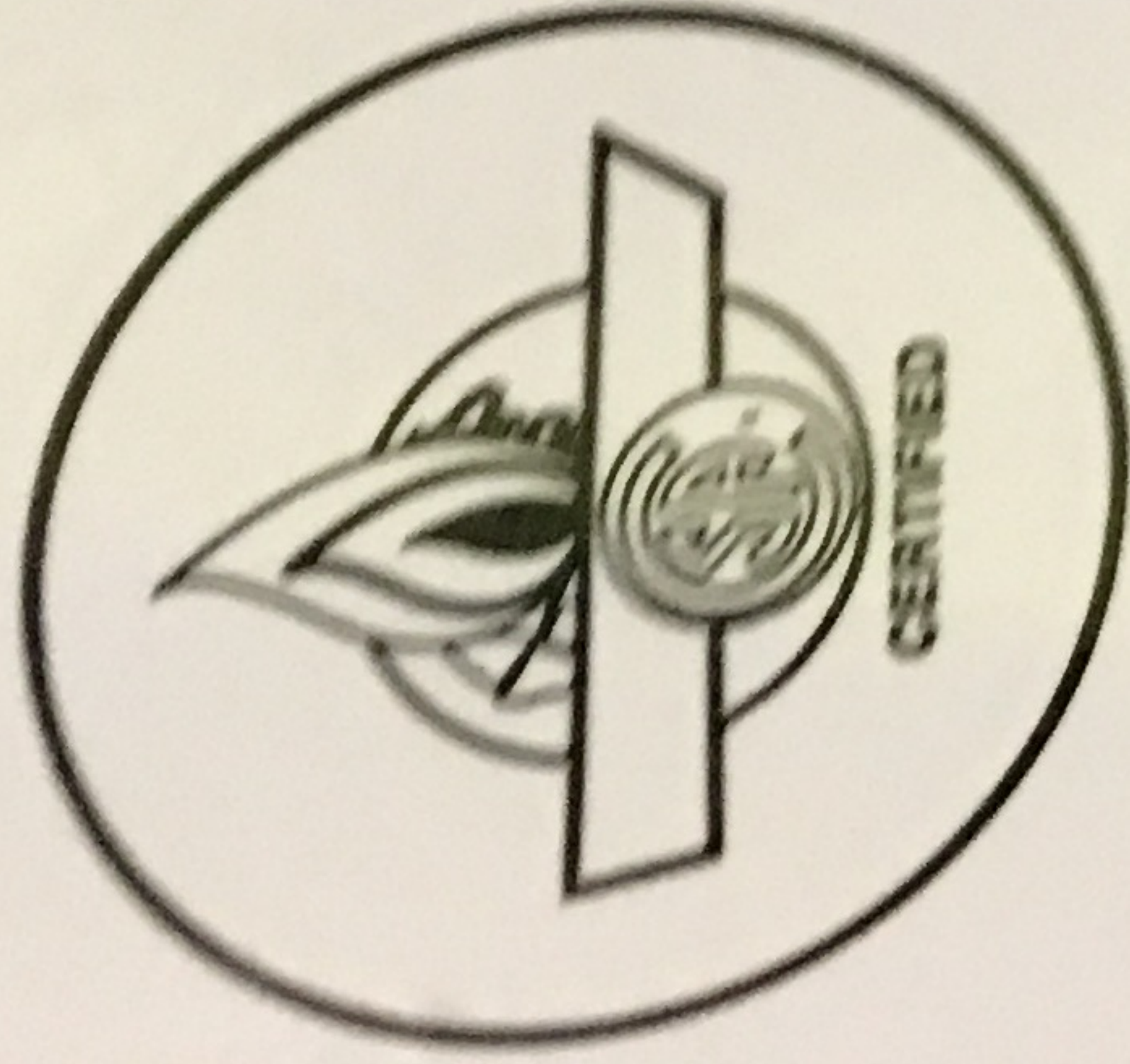


GAS WATER HEATER



MINIMUM CLEARANCES
FROM COMBUSTIBLE OR
NON-COMBUSTIBLE
CONSTRUCTION
ARE LISTED BELOW:

AX4752

SERIAL NO. RRLNQ101328076

ANS Z21.10.3-CSA 4.3-2011

MODEL NO. G75-75N-2

ALT. 0' - 7700' / 0 - 2347M

TYPE GAS/GAZ: NAT

CAPACITY 75 U.S. GAL / 283.8

INPUT BTUH 75,100

MAN. PRESS. / TUBUL PRESS: 5.0" WC / 1.25 kpa

MAX. INLET 10.5" WC / 2.61 kpa

MIN. INLET 6.0" WC / 1.49 kpa

RECOVERY/RECUPER 72.8 U.S. GPH / 275.6 LPH

CLEARANCES IN. 1 SIDES 0 REAR 12 TOP

MADE IN MEXICO

2VRE3

MODEL NO. G75-75N-2

MFG. DATE: 10/2013

STANDBY LOSS (% / HR) 2.46

ACTUAL CAPACITY (GAL) 72

STANDBY LOSS (BTU/HR) 1045

THERMAL EFFICIENCY (%) 80

CEC

THIS WATER HEATER IS CERTIFIED FOR INSTALLATIONS
UP TO 7,700 FEET ABOVE SEA LEVEL. INSTALLATIONS
ABOVE 7,700 FEET ARE NOT AUTHORIZED.

AX4753



• 210°F. • ASME • 3/4 NCLX-A • 500,000 BTU/HR • ANSI 221.22
CASH ACME
105,000 BTU/HR
150PSI
WATER RATED
EXPANSION
INPUT
HEAT
STEAM
VALVE



RAPID, RELIABLE SERVICE
GERARD
PLUMBING AND HEATING INC.
www.gerardplumbing.com
337 Fairbury Ave. Road
Moon Township, PA 15108
412.262.2900 or 724.457.2900
Fax: 724.457.8809
Erik Gerard

THERM-X-SPAN

Water Heater Safety Tank

May. Working Please

Charge Pressure 40 P.S.I.G.

EXPLOSION HAZARD.

- [illegible]

RUPTURE OR EXPLOSION HAZARD
and burst or explode.

- **Do not adjust the pressure** when the product is near initial installation when the product is near flooding or acidify. The total system pressure should be maintained at 100 psi.
- **Do not locate this product where leaking or aggressive water elements, chlorine & aggressive water elements, should test for your water appropriately to your installation.**

CHLORINE & ACID You should test for chlorine and treat your water accordingly. You should test for iron and sized per instructions.

the life of your product

contaminants, including failure.

and prevent premature water volume

and prevent water heater matched

Maximum MUST be

precharge