



W.P. _____
 S.O. NO. _____
 DATE _____

#30 x 9 cribs



Designed, Manufactured
 and Certified By



Rochester, NH, U.S.A. : Oakville, Ontario, Canada; Moorpark, CA, U.S.A.

Gas Fired Hot Water Boiler
 For Either Indoor or Outdoor Installation,
 Indoor Installation Either Direct Vent or Using Indoor Combustion Air. For
 Installation on Combustible Flooring, CATEGORY I & II

This Product Complies With ANSI Z21.136 - 2003 / CSA 4.96 - 2003 Low-Pressure Boiler
 CAN & F1001.152/1674

Manufactured Date:	May 26, 2005
Model Number	PNCH0750NACK2CXX
Serial Number	C 05 154832
National Board	154832
This Boiler Equipped to Burn	NATURAL Gas
Input	749,970 Btu/hr
Minimum Input Rate	249,990 Btu/hr
Output	630,000 Btu/hr
Maximum W.P. Water	160 P.S.I.
Maximum Water Temperature	250 Deg. F
Minimum Relief Valve Capacity	830,000 Btu/hr
Heating Surface	83 sq. ft.
Maximum Permissible Gas Supply Pressure	1.5 inches W.C.
Minimum Permissible Gas Supply	4.0 inches W.C.
Manifold Pressure	2.8 in. W.C.

FOR INSTALLATION ON COMBUSTIBLE FLOORING
 Minimum Clearances From Combustible Surfaces

Clearance From	Indoor (Inches)	Outdoor (Inches)
Top	1	Understructure
Right/Left Side	1	Understructure
Front	6	6
Rear	6	6
Vertical (Category 1) Vent	26" at front of boiler	
Horizontal (Category 2) Vent	26" at front of boiler	
Service Clearance	1" (2.5cm) when level is used	

FOR YOUR SAFETY
 Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

Electrical Characteristics
 120 V - 60Hz - SINGLE PHASE - Less than 12 Amperes
 READ YOUR MANUAL THOROUGHLY
 This boiler must be installed in accordance with local codes for gas burning appliances, 2 deg. F max. boiler water temp. in Canada, CANADA 214.1 or 3 manufacturer copies.

Certified by LAARS

NB 154832

MAXIMUM W.P. WATER	160 PSI
MAXIMUM WATER TEMP.	250 F
HEATING SURFACE	83 sq. ft.
MINIMUM RELIEF VALVE CAP. Btu/hr	830,000
MANUFACTURER'S SERIAL NO.	C05 154832



TOLL FREE NUMBER: 1.800.585.SAFE (7233)
www.safetyauthority.ca

UNIT NO. _____
 N.P. _____
 S.O. NO. _____
 DATE _____

4'33" x 9 inches

Designed, Manufactured and Certified By **LAARS** Heating Systems
 Waterpak Technologies
 Rochester, NH, U.S.A. / Oakville, Ontario, Canada / Moorpark, CA, U.S.A.



Gas Fired Hot Water Boiler
 For Either Indoor or Outdoor Installation.
 Indoor Installation: Either Direct Vent or Using Indoor Combustion Air. For Installation on Combustible Flooring, CATEGORY I & II.
 This Product Complies with ANSI Z21.134 - 2003 / CSA 4.40 - 2003 Low Pressure Boiler Code 2100.134/1307304

Manufactured Date:	May 25, 2005	
Model Number	PHC0750NACK2CXX	National Board 154784
Serial Number C 05 154784	NATURAL	Gas
This Boiler Equipped to Burn	745,970	Btu/hr
Input	249,990	Btu/hr
Minimum Input Rate	630,000	Btu/hr
Output	190	P.S.I.
Maximum W.P. Water	250	Deg. F
Maximum Water Temperature	63	ps. ps.
Maximum Water Temperature	13	inches H ₂ O
Maximum Relief Valve Capacity	4.0	inches H ₂ O
Minimum Permissible Heating Surface	3.5	sq. ft.
Minimum Permissible Gas Supply		
Manifold Pressure		

FOR INSTALLATION ON COMBUSTIBLE FLOORING
 Minimum Clearances From Combustible Surfaces

Clearance From	Minimum Clearance (inches)	
	Indoor (Inches)	Outdoor (Inches)
Top	4	4
Right/Left Side	4	4
Front	4	4
Rear	4	4
Vertical (Category I Vent)	24" at top of boiler	
Horizontal (Category II Vent)	24" at top of boiler	
Service Clearance	Do not store or use gasoline or other flammable liquids and vapors in the vicinity of this or any other appliance.	

Certified by **LAARS**
 NB 154784
 MAXIMUM W.P. WATER 150 PSI
 MAXIMUM W.P. OR TEMP. 250 F
 HEATING SURFACE 63 sq. ft.
 MINIMUM RELIEF VALVE CAP. 4.0
 COE 154784

FOR YOUR SAFETY
 READ YOUR MANUAL THOROUGHLY.
 120 V - 60Hz - SINGLE PHASE - LOW VOLT 12 AMPERE
 This boiler must be installed in accordance with local codes and gas authority regulations. If you do not have a gas supply, contact your local gas authority for installation.





