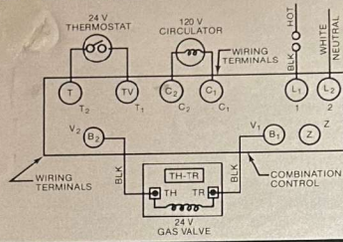


Factory Wiring for NATURAL and PROPANE GAS with Continuous Pilot WITHOUT Vent Damper for "P" and "PT" Boilers.

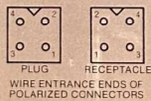
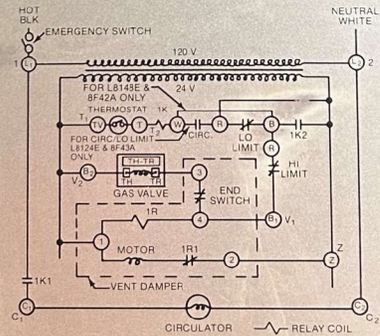
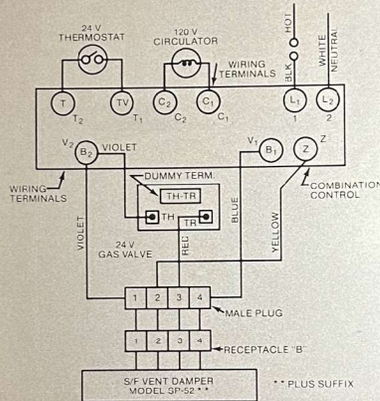


BELOW:

Field Wiring for NATURAL GAS **ONLY WITH** SLANT/FIN Vent Damper and Continuous Pilot for "P" and "PT" Boilers

WARNING

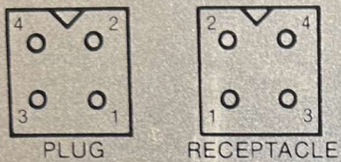
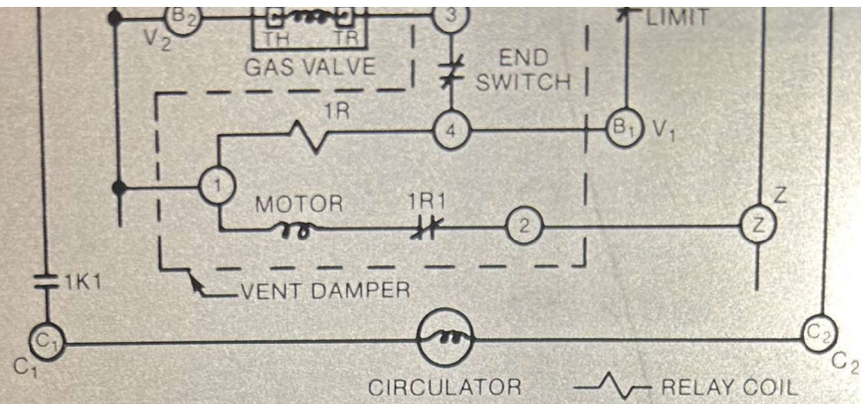
BEFORE INSTALLING OPTIONAL VENT DAMPER READ WARNING LABEL ON THIS BOILER AND VENT DAMPER. READ SLANT/FIN VENT DAMPER INSTALLATION INSTRUCTION AND REMOVE ALL EXISTING WIRING FROM BOILER BEFORE REWIRING FOR VENT DAMPER.



PLUG & RECEPTACLE Are In COMBINATION CONTROL BOX On "100" Series Boilers

Terminal Numbers Shown in Circles Are For HONEYWELL Controls. Others Are For WHITE RODGERS

If Any of the Original Wire As Supplied with the Appliance Must Be Replaced, It Must Be Replaced with Type 105°C Wire Or Its Equivalent.



WIRE ENTRANCE ENDS OF POLARIZED CONNECTORS

PLUG & RECEPTACLE Are In COMBINATION CONTROL BOX On "100" Series Boilers

Terminal Numbers Shown in Circles Are For HONEYWELL Controls. Others Are For WHITE RODGERS

If Any of the Original Wire As Supplied with the Appliance Must Be Replaced, It Must Be Replaced with Type 105°C Wire Or Its Equivalent.

Slant/Fin CORP. GREENWALE, NEW YORK 11548
GALAXY
GAS FIRED BOILER

1.130-1983 LOW PRESSURE BOILER S.N.: 531684
INSTALLATION ON NONCOMBUSTIBLE FLOOR ONLY. FOR
INSTALLATION ON COMBUSTIBLE FLOORING ONLY WITH KIT NO. 776



CERTIFIED BY
SLANT/FIN CORP.

MAXIMUM WORKING PRESSURE

WATER PSI

STEAM PSI

MINIMUM RELIEF VALVE CAPACITY
 LBS./HR.

USE SUPPLY PRESSURE NATURAL GAS SUPPLY PRESSURE
NATURAL GAS SUPPLY PRESSURE NATURAL GAS SUPPLY PRESSURE
PROPRANE GAS SUPPLY PRESSURE PROPRANE GAS SUPPLY PRESSURE

MODEL NO.	GG-125 HP
GAS	NATURAL
A.G.A. INPUT BTU/HR.	125000
A.G.A. OUTPUT BTU/HR.	XXXXXX
D.O.E. CAPACITY BTU/HR.	103000
NET I.B.R. WATER BTU/HR.	89600
NET I.B.R. STEAM SQ. FT.	XXXXXX
115 VOLTS - 60 HERTZ - LESS THAN 12 AMPS	



Ho