

A.(1) STEAM OUTLET6"  B.(4) LWCO C.(2) BOILER BLOWDOWN D.(2) SURFACE BLOWDOWN G.(1) MANWAY H.(5) HANDHOLE J.(1) CLEANOUT K.(2) FEEDWATER L.(1) AUXILIARY/VENT M.(2) LOW FIRE HOLD	1" NPT 1 1/2" NPT 1" NPT 12" x 16" 3" x 4" 17" ID 2" NPT 2" NPT
J.(1) CLEANOUT K.(2) FEEDWATER	17" ID 2" NPT
M.(2) LOW FIRE HOLD N.(1) STACK TEMP P.(1) SIGHT PORT	1/2" NPT 1/2" NPT 1" PIPE

NOMINAL BOILER HORSEPOWER	300
DESIGN PRESSURE150 P	SIG STEAM
GROSS OUTPUT	10043 MBH
STEAM OUTPUT (FROM & AT 212°F)	10350 LBS/HR
INPUT GAS (1,000 BTU)	12553 MBH
INPUT OIL (140,000 BTU)	89.66 GAL
INPUT OIL (150,000 BTU)	83.68 GAL

## DATA HEATING SURFACE (ASME) 1520 SqFt CORRUGATED FURNACE VOLUME 81.13 CuFt STEAM STORAGE VOLUME 42.99 CuFt STEAM RELEASE AREA 67.12 SqFt WATER CAPACITY: (NWL) 2150 Gal 17879 Lbs (FULL) 2471 Gal 20554 Lbs SHIPPING WEIGHT: 26,700 Lbs

## BOILER MODEL

MOHICAN

7-5-1500-S150



## NOTES

- 1. SUPERIOR BOILER WORKS, INC RESERVES THE RIGHT TO CHANGE DIMENSION DUE TO PRODUCT REVISIONS OR JOB REQUIREMENTS.
- 2. ALL DIMENSIONS ARE APPROXIMATE AND MAY BE USED FOR LAYOUT ONLY.
- 3. BOILER DESIGN CODE ASME SECTION \_\_\_\_\_.
- 4. BOILER INSULATED WITH 2" 8# DENSITY MINERAL FIBER INSULATION WITH 22 GAUGE STEEL JACKET.
- 5. ALL UNITS MANUFACTURED TO UL LISTING PROCEDURES.
- 7. FURNACE VOLUME IS FURNACE ONLY (WET BACKED TURNAROUND NOT INCLUDED)
- 8. SHIPPING WEIGHTS ARE BASED ON UNITS WITHOUT BURNER OR BURNER MOUNT.

THIS DRAWING IS THE PROPERTY OF SUPERIOR BOILER WORKS & SHALL NOT BE REPRODUCED IN PART OR IN WHOLE, & NONE OF ITS INFORMATION SHALL BE REVEALED WITHOUT PERMISSION OR TO THE DETRIMENT OF THE OWNER. IT MUST BE RETURNED UPON REQUEST.