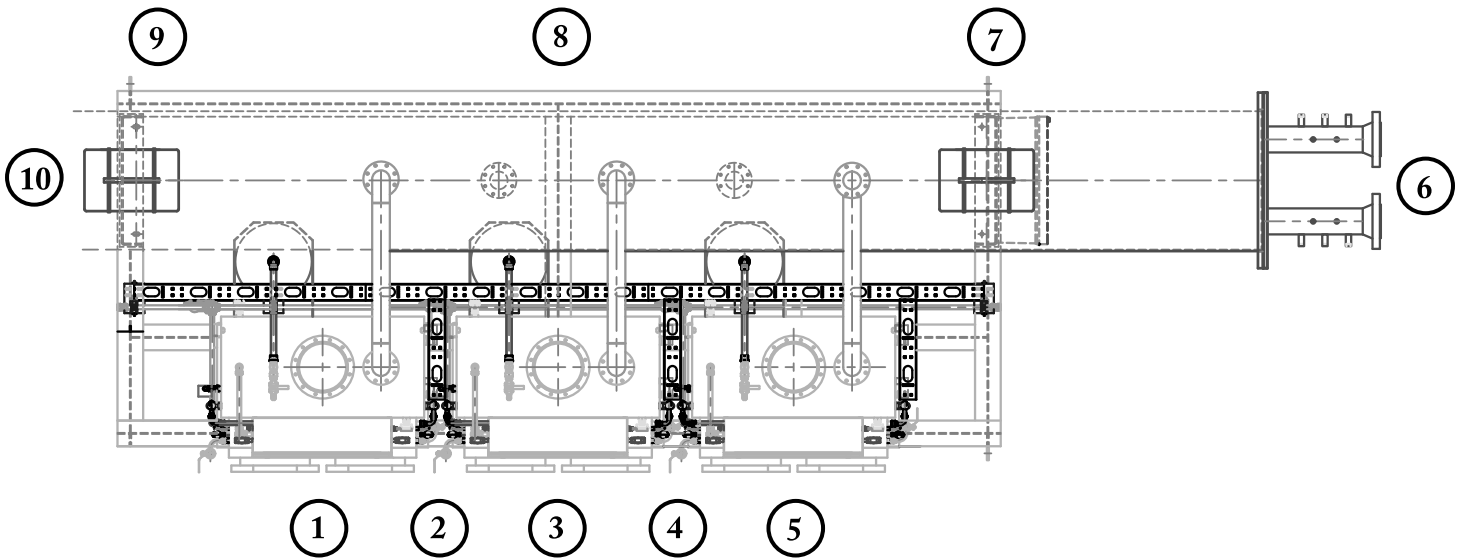




TECVALCO

Noise Level Measurement Points

Model 2.3 MMBtu Grit Industries Inc. CWT Heater Hagerstown, MD



Point	Device #1 (dB)	Device #2 (dB)
1	56	53
2	56	54
3	58	58
4	57	57
5	55	57
6	55	54
7	60	59
8	57	55
9	56	57
10	55	53

Eastern Canada
 3481 Stanley Ave.
 Niagara Falls, ON
 L2E 6S4
 1-866-317-0131

Western Canada
 P.O. Box 1388, 100 Canola Ave.
 North Battleford, SK
 S9A 3M1
 1-866-317-0131

Tecvalco USA
 1228 S. Hopkins Ave.
 Titusville, Florida
 32780
 1-66-427-3444





TECVALCO

NOTES:

- Two separate devices were used for the analysis; a Model No. 407732 “Sound Level Meter” as manufactured by Extech Instruments (Device #1) and an Apple iPad Air loaded with the “Decibel 10th” app (Version 3.8.5) as produced by Sky Paw Company, Ltd. (Device #2).
- The noise level measurements were recorded at ten separate points around the heater.
- The noise level at each of these ten points was measured twice by both instruments and the average of the two recorded.
- The fuel gas pressure servicing each individual 770 boiler was approximately 12” water column.
- Each noise level measurement was taken at a distance of approximately 3’ from the heater itself.
- The heater was at full fire (all six burners operational) when all noise level readings were recorded.

COLD WEATHER TECHNOLOGIES NATURAL GAS PIPELINE HEATER

ECONOMICAL | ENVIRONMENTALLY-FRIENDLY | EASY TO OPERATE

Eastern Canada
3481 Stanley Ave.
Niagara Falls, ON
L2E 6S4
1-866-317-0131

Western Canada
P.O. Box 1388, 100 Canola Ave.
North Battleford, SK
S9A 3M1
1-866-317-0131

Tecvalco USA
1228 S. Hopkins Ave.
Titusville, Florida
32780
1-66-427-3444

www.tecvalco.com

