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1,200 HP FIRETUBE BOILER

Maximum BTU/hr Input (ie: Rated Input @ High Fire / 100% Input Rating)	1,200 x 42,000 = 50,400,000 BTU
Cubic Feet of Natural Gas Required	50,400,000 ÷ 1,000 = 50,500 Cu Ft
Cubic Feet of Vaporized Propane Required	50,400,000 ÷ 2,500 = 21,160 Cu Ft
Gallons of Liquid Propane Required	50,400,000 ÷ 91,600 = 550.2 Gallons
Gallons of #2 Diesel Oil Required	50,400,000 ÷ 140,000 = 360 Gallons
Minimum BTU/hr Input at a 4:1 Turndown Ratio (Low Fire)	50,400,000 ÷ 4 = 12,600,000 BTU
Cubic Feet of Natural Gas Required	12,600,000 ÷ 1,000 = 12,600 Cu Ft
Cubic Feet of Vaporized Propane Required	12,600,000 ÷ 2,500 = 5,040 Cu Ft
Gallons of Liquid Propane Required	12,600,000 ÷ 91,600 = 137.5 Gallons
Gallons of #2 Diesel Oil Required	12,600,000 ÷ 140,000 = 90 Gallons
Maximum Steam Production in lbs/hr (High Fire)	1,200 x 34.5 = 41,400 lbs/hr
Maximum Water Evaporation Rate	1,200 x .069 = 82.8 GPM
Minimum Feedwater Pump Flow (on / off pump strategy)	82.8 x 2 = 156.6 GPM
Minimum Feedwater Pump Flow (modulating pump strategy)	82.8 x 1.5 = 124.2 GPM
Minimum Feedwater Tank Storage Requirement	828 Gallons
Steam Temperature at <u>85 psi</u> Saturated	328 °F
BTU/hr Output, Based on 80% Efficiency at High Fire	50,400,000 x .80 = 40,320,000 BTU
BTU/hr Output, Based on 80% Efficiency at Low Fire	12,600,000 x .80 = 10,080,000 BTU
Square Feet Heating Surface (sq. ft. HS) at 5 sq. ft. per HP	1,200 x 5 = 6,000 Sq Ft
Minimum Steam Safety Relief Valve Capacity at Boiler Design	41,400 x 1.10 = 45,540 lbs/hr
Minimum Water Softener Flow Capacity at High Fire (always based upon 100% input)	82.8 x 2 = 165.6 GPM