

## Boiler Horsepower to BTU/HR

1 Boiler Horsepower to Btus Per Hour = 33475.3592	70 Boiler Horsepower to Btus Per Hour = 2343275.1449
2 Boiler Horsepower to Btus Per Hour = 66950.7184	80 Boiler Horsepower to Btus Per Hour = 2678028.7371
3 Boiler Horsepower to Btus Per Hour = 100426.0776	90 Boiler Horsepower to Btus Per Hour = 3012782.3292
4 Boiler Horsepower to Btus Per Hour = 133901.4369	100 Boiler Horsepower to Btus Per Hour = 3347535.9213
5 Boiler Horsepower to Btus Per Hour = 167376.7961	200 Boiler Horsepower to Btus Per Hour = 6695071.8427
6 Boiler Horsepower to Btus Per Hour = 200852.1553	300 Boiler Horsepower to Btus Per Hour = 10042607.764
7 Boiler Horsepower to Btus Per Hour = 234327.5145	400 Boiler Horsepower to Btus Per Hour = 13390143.6853
8 Boiler Horsepower to Btus Per Hour = 267802.8737	500 Boiler Horsepower to Btus Per Hour = 16737679.6066
9 Boiler Horsepower to Btus Per Hour = 301278.2329	600 Boiler Horsepower to Btus Per Hour = 20085215.528
10 Boiler Horsepower to Btus Per Hour = 334753.5921	800 Boiler Horsepower to Btus Per Hour = 26780287.3706
20 Boiler Horsepower to Btus Per Hour = 669507.1843	900 Boiler Horsepower to Btus Per Hour = 30127823.292
30 Boiler Horsepower to Btus Per Hour = 1004260.7764	1,000 Boiler Horsepower to Btus Per Hour = 33475359.2133
40 Boiler Horsepower to Btus Per Hour = 1339014.3685	10,000 Boiler Horsepower to Btus Per Hour = 334753592.133
50 Boiler Horsepower to Btus Per Hour = 1673767.9607	100,000 Boiler Horsepower to Btus Per Hour = 3347535921.33
60 Boiler Horsepower to Btus Per Hour = 2008521.5528	1,000,000 Boiler Horsepower to Btus Per Hour = 33475359213.3