

Pietro Fiorentini
CONVERSION CALCULATIONS

CFH (Nat.) $\xrightarrow{\quad (x\ 1000)\quad}$ BTU (Nat.)

BTU (Nat.) $\xrightarrow{\quad (\div\ 1000)\quad}$ CFH (Nat.)

CFH (L.P.) $\xrightarrow{\quad (x\ 2500)\quad}$ BTU (L.P.)

BTU (L.P.) $\xrightarrow{\quad (\div\ 2500)\quad}$ CFH (L.P.)

CFH (Nat.) $\xrightarrow{\quad (x\ 0.63)\quad}$ CFH (L.P.)

CFH (L.P.) $\xrightarrow{\quad (x\ 1.59)\quad}$ CFH (Nat.)

BTU (Nat.) $\xrightarrow{\quad (\div\ 1000 \times 0.63 \times 2500)\quad}$ BTU (L.P.)

BTU (L.P.) $\xrightarrow{\quad (\div\ 2500 \times 1.59 \times 1000)\quad}$ BTU (Nat.)

Abbreviations:

CFH or SCFH = Cubic feet per Hour or Square Cubic Feet per Hour

BTU = British Thermal Unit

Nat. = Natural Gas

L.P. = Liquid Propane Gas