

The answer is 6.8250068250068. We assume you are converting between gallon [U.S.] of diesel oil and gigajoule. You can view more details on each measurement unit: gallon [U.S.] of diesel ...

In relation to the base unit of [energy] = > (joules), 1 Standard Cubic Foot (scf) is equal to 2869.2044809344 joules, while 1 Gallon Atmosphere US (US gal atm) = 383.5568490138 joules.

Petro-diesel = 130,500 Btu/gallon (36.4 MJ/liter or 42.8 GJ/t) o petro-diesel density (average) = 0.84 g/ml (= metric tonnes/m³) o Note that the energy content (heating value) of ...

Use these conversion factors to calculate the gasoline gallon equivalent (GGE) of alternative fuels. These conversion factors help state and alternative fuel provider fleets report their ...

The 6-gallon Model # EGSP6 is typically available as a 120-Volt 2 kW unit. The 240-Volt 6 kW option you mentioned is more commonly associated with larger capacity models, such as the ...

Check each product page for other buying options. Recycled Claim Standard 100 (RCS100) certified products contain recycled content (>95%) that has been independently verified at ...

How Do You Reduce Electric Water Heater Costs? All water heaters have a Uniform Energy Factor (UEF) that rates their efficiency. The higher the UEF, the more efficient ...

Convert Gasoline Gallon Equivalent to Exajoules (gge in EJ). Gasoline Gallon Equivalent and Exajoules both are the units of ENERGY. See the charts and tables conversion here!

In 2011, the US Environmental Protection Agency introduced the gallon gasoline equivalent as a unit of energy because their research showed most U.S. citizens do not understand the ...

Available Sizes (Gas or Electric - : * 20 Gallon - * 30 Gallon - * 40 Gallon - * 50 Gallon - * 75 Gallon - 20 to 70 gallon natural gas water heater. I repair, and sell all gas or electric water ...

A Btu, or British thermal unit, is the amount of energy needed to raise one pound of water from 60°F to 61°F at sea level. A gallon of water weighs 8.33 lbs. If the incoming water is 60°F and ...

A 20-gallon tank is ideal for transporting reserve fuel to fill up at cheaper locations, to remote campsites, or marinas where fuel prices are high. The pump makes fueling these large tanks ...

In relation to the base unit of [energy] = > (joules), 1 Gasoline Gallon Equivalent (gge) is equal to

121300000 joules, while 1 Tons Of TNT (tTNT) = 4184000000 joules.

In relation to the base unit of [energy] = > (joules), 1 Standard Cubic Foot (scf) is equal to 2869.2044809344 joules, while 1 Gasoline Gallon Equivalent (gge) = 121300000 joules.