How to Figure BTU Usage

**By the Pound (lb.)**
BTU’S per lb. ÷ BTU Usage = How long

**By the Gallon (gal.)**
BTU’S per gallon ÷ BTU Usage = How Long

**Facts**

BTU per Gallon of Propane @ 60 F = **91690**

BTU per Pound of Propane = **21591**

Btu Usage of RM2852 = 1500

BTU Usage of RM2552 = 1080

Get your BTU Usage from Bulletin 28/G7
(Rev. February 1997) for other refrigerators

**Example 1**

How long will a RM2852 operate on one Gallons of L.P. ?

91690 ÷ 1500 = 61.1 Hours Continuous Operation on High Flame.

**Example 2**

How long will a RM2552 operate on one pound of L.P. ?

21591 ÷ 1080 = 19.9 hours continuous on High Flame
Over the years of running a mobile RV repair service, having a dedicated place to access service manuals for all the different appliances and components found on RVs was something that I always had a desire to create.

I hope this resource makes your RV repairs easier, as it has mine, but please be careful and follow proper safety practices when attempting to repair your own RV.

If in doubt, please consult with a professional RV technician!

All service manuals provided on www.myrvworks.com are believed to be released for distribution and/or in the public domain.