

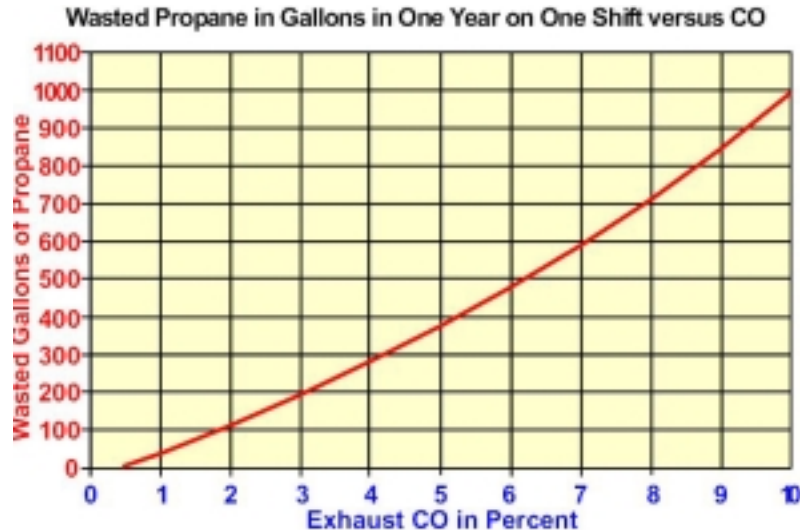
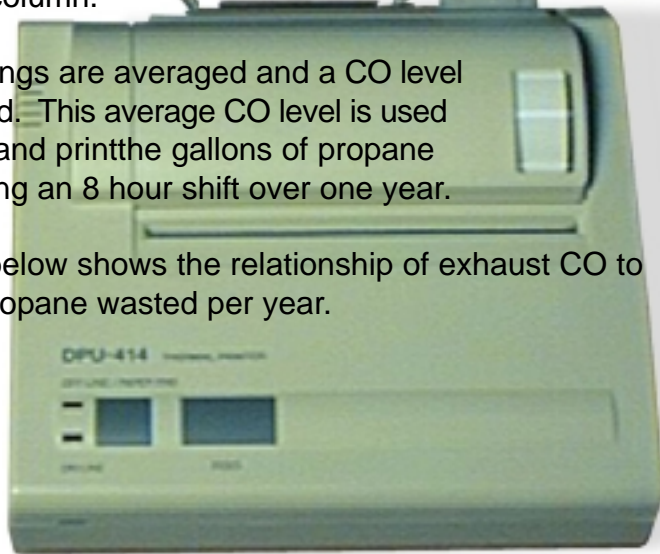
Calculate Wasted Fuel Dollars with a 4 Step Fleet Fuel Savings Audit

Blanke Industries CO Series 2500 and printer are designed to test and calculate wasted propane from a lift truck.

This procedure captures and prints CO levels at idle, governed throttle and full load, using the 4 steps shown in the next column.

These readings are averaged and a CO level is determined. This average CO level is used to calculate and print the gallons of propane wasted during an 8 hour shift over one year.

The graph below shows the relationship of exhaust CO to gallons of propane wasted per year.



The total gallons a fleet wastes is the sum of gallons from each lift truck multiplied by the number of shifts each works. The annual dollar amount is the total wasted gallons times the cost of fuel.

Step 1

Press & release to save idle CO.

Step 2

Press & release to save governed speed CO.

Step 3

Press & release to save full load CO.

Green light

Step 4

Press PRINT & hold until green light flashes to print results.



Phone: 847-487-2780
Fax: 847-487-2799
E-mail: info@blankeindustries.com
Web Site: www.blankeindustries.com

© Copyright 2011 Blanke Industries, Inc.
All rights reserved.