

THREE IMPORTANT FACTS:

1 Inaccurate meters can cause thousands of dollars in lost profits each year, even when they are within the nationally accepted tolerance.

2 If you have a meter off by just one cubic inch per 5 gallons, you give away almost one gallon (.8658) per one thousand gallons pumped. If you pump 50,000 gallons per month, through out of calibration meters, you give away 43.29 gallons every month!

3 A meter that is off by 6 cubic inches (the allowable tolerance in most states) gives away almost 260 gallons per 50,000 gallons dispensed. And that means you're pumping away profits!

NOTICE:

If you're wondering if, to allow for anticipated wear, your meters can be adjusted to your advantage within the allowable tolerance, the answer is - NO!

Weights and Measures Handbook 44 states, "Equipment in service at a single place of business found to be in error predominantly in a direction favorable to the device user and near the tolerance limit shall not be considered maintained in a proper operating condition."

PRSRT STD.
U.S. POSTAGE
PAID
McALLEN, TX.
PERMIT NO. 378



3109 N. McColl Rd
McAllen, TX 78501
Ph: 956-686-9582
Fax: 956-686-0070

McAllen	956-686-9582
Corpus Christi	361-882-3077
Victoria	361-573-7449
Houston	281-449-4027
San Antonio	210-661-2489
Austin	512-278-1000
Temple	254-770-0440
DFW Metroplex	972-314-2400



CALIBRATION SERVICES

STATE CERTIFIED



STOP LOSING MONEY!

HERE IS AN EASY WAY TO CALCULATE YOUR LOST PROFITS:

At \$4.00 per gallon

One Cubic Inch of Fuel = 1.7 cents

100,000 Gallons per month = \$346.32

Approximate Annual Loss = \$4,155.84



BOTTOM LINE:

Meter calibration must be as near zero as possible.

ACTION:

You shouldn't wait for the Texas Department of Agriculture to check the accuracy of your meters. Have PSI test them for you. They may only need a field adjustment, or if they need more, we can also replace them with meters that will assure accurate dispensing.

HOW MUCH FUEL ARE YOU GIVING AWAY?

APPROXIMATE ANNUAL LOSS FROM METERS ONE CUBIC INCH OUT OF CALIBRATION			
Gallons Pumped Per Month	Sale Price Per Gallon—Amount of \$\$ Lost Per Year		
	At \$2.50 per gallon	At \$3.50 per gallon	At \$4.00 per gallon
25,000	\$649.56	\$909.36	\$1,039.20
50,000	\$1,298.76	\$1,818.24	\$2,077.92
75,000	\$1,948.20	\$2,727.48	\$3,117.12
100,000	\$2,597.40	\$3,636.36	\$4,155.84
250,000	\$6,493.56	\$9,090.96	\$10,389.60

CALCULATE YOUR ACTUAL GIVE AWAY:

Fill in the blanks and calculate how much you are giving away.

$$\frac{\text{(Gallons sold per month)}}{\text{(In thousands)}} \times .8658 \text{ gallon lost per 1,000 gallons pumped at 1 cubic inch per 5 gallons} = \frac{\text{(Gallons pumped away)}}{\text{(Gallons pumped away)}}$$

$$\frac{\text{(Gallons pumped away)}}{\text{(Gallons pumped away)}} \times \frac{\text{(Your cost per gallon)}}{\text{(Your cost per gallon)}} = \frac{\text{($$ given away per month)}}{\text{($$ given away per month)}}$$

Double your giveaway if your meters are over delivering 2 cubic inches.

Triple your giveaway if your meters are over delivering 3 cubic inches.

HOW MUCH CAN YOU AFFORD TO LOSE?

Call PSI today to calibrate your meters. No matter what type of meter, we have the parts and knowledge to correct your meter problems, and help your business be more profitable.