



Diesel Power by 

The text "Diesel Power" is in a large, bold, yellow font with a black outline. To its right is the word "by" in a smaller black font, followed by the Yanmar logo, which is a red circle with the word "YANMAR" in white, bold, uppercase letters inside.

Model 624D

How much will you be spending to mow grass

when gas hits

\$4.00 per Gallon ?



Calculate your mowing season

❖ Take a look at a typical 90 day mowing season

- Mow 6 days a week x 13 weeks = 78 days of mowing
- 78 days of mowing x 6 hours a day = 468 hours per mower

❖ Then add your off season

- Mow 1 day a week x 39 weeks = 39 days of mowing
- 39 days of mowing x 6 hours a day = 234 hours per mower

702 hours per mower, per year

At \$4 per gallon your cost per hour for fuel is as follows

Gas cost \$1.50 per hour to operate

702 hours x \$1.50 = **\$1,053.00**

Diesel cost \$.50 per hour to operate

702 hours x \$.50 = **\$351.00**

**Save \$702.00 per mower, per year
in fuel cost with a
Sarlo Diesel**



How many lawn mowers do you have at your facility?

- 5 - Diesel mowers saves you \$3510.00 per year
- 10 - Diesel mowers saves you \$7020.00 per year
- 15 - Diesel mowers saves you \$10530.00 per year

How many lawn mowers do you have in the State?

- 100 - Diesel mowers saves you \$70,200.00 per year
- 250 - Diesel mowers saves you \$175,500,000.00 per year
- 500 - Diesel mowers saves you \$351,000.00 per year

Switching to Sarlo Diesel is like buying gas at \$1 per gallon



Your Sarlo Diesel lawn mower - with engine life of 10,000 hours - can save you up to \$10,000 in fuel per mower over the life of the equipment



Did you know you can lease your Sarlo Diesel?

Municipal LEASE options: \$1 buyout
36 months @\$ 53.00 per month
48 months @\$ 40.00 per month