

Save O₂ & Money!

We did the **math...**
You do the **saving!***

\$0.45/100ft³

x 15 lpm

x 0.0353

x 60

x 175,200

= \$25,047

O₂ cost.

O₂ flow rate.

Conversion of liters to ft³.

The number of beds needing
constantly flowing O₂ to
hyperinflation bag.

(A medium to large institution.)

Minutes per year of wasted O₂ to
a hyperinflation bag.

*(Assuming the O₂ is not needed
for various reasons 1/3 of the year.)*

The savings to the institution!

**Based on a typical medium to large institution. Your results may vary.*



O₂ flow off

O₂ flow stops when bag is placed on the lever arm.

O₂ flow resumes when bag is lifted from lever arm.

Does not affect flowmeter in any way.



O₂ flow on