



FILL YOUR CYLINDERS SAVE MONEY SAVE MONEY

LIQUID TO GAS TRANSFILL SYSTEM

OF-7000

LIQUID TO GAS TRANSFILL SYSTEM

CLEAR ADVANTAGES:

- Compact footprint with quiet operation
- Fill any size cylinder
- Easy maintenance
- Low cost to operate with single or three-phase power options
- Large vaporizers allow liquid to gas conversion to happen quickly
- Super duty vacuum pump
- Internal pump does not cavitate
- Two easily accessible manifolds
- Fill and vacuum simultaneously
- Fully expandable
- Recoup reimbursement reductions
- Fills up to 70 cylinders per hour
- Uses low cost liquid oxygen

LOW TRAILING MAINTENANCE

User-changeable gauges only need to be calibrated annually.

INTERNAL PUMP

Start filling faster and use less gas.



BUY IN BULK

Save even more by purchasing bulk gas from your supplier.

ACCESSIBLE MANIFOLDS

Manifolds on the front and side of the system allow you to fill continuously.

FILL ANY SIZE

You can fill any size cylinder with Applied's # OF-7000 Liquid to Gas System.



MOBILE RACKS

Expand your filling capacity with Applied's mobile filling racks.

HUGE SAVINGS

You can typically fill an E cylinder for only 65¢!

IS TRANSFILLING RIGHT FOR MY BUSINESS?

If you answer "yes" to any of the following, then transfilling could save you a significant amount of money and headaches!

- I want to save money
- I'm using a significant number of cylinders:
 - Over 75 per week?
 We recommend our liquid to gas system.
 - Under 75 per week?
 We recommend our gas to gas system.
- I'm paying a lot to my supplier
- My supplier is constantly adding fees
- My supplier keeps losing my cylinders
- My supplier ran out of cylinders during an emergency
- My business and volume is increasing

APPLIED OFFERS WORRY-FREE TRANSFILLING:

- Complete, documented installation and training on site
- FDA registration
- FDA procedure manual template
- FDA required form training
- We hold your hand throughout the entire process — to minimize worry and keep you compliant!

Contact us to get started with a custom transfilling plan that works for your business:

888-327-7301

LIQUID TO GAS COST SAVINGS WORKSHEET

Outside Supplier Costs:

(What you pay to have your cylinders filled)

Quantity	Cylinder Type	Cost	Total
	M-6	x \$	= \$
	Е	x \$	= \$
	D	x \$	= \$
	С	x \$	= \$
	Other	x \$	= \$

In House Supplier Costs:

(What it will cost you to fill your own cylinders)

Quantity	Cylinder Type	Cost	Total
	M-6	x \$0.40	= \$
	Е	x \$0.65	= \$
	D	x \$0.50	= \$
	С	x \$0.45	= \$
	Other	x \$	= \$

TOTAL =

TOTAL =

Weekly Savings:

Outside Supplier Total = _____ (minus) In House Supplier Total = ____ = TOTAL: \$

Monthly Savings: Total Savings per Week = x 4 = MONTHLY SAVINGS: \$

Annual Savings: Total Savings per Month = _____ x 12 = ANNUAL SAVINGS: \$

CALCULATION ASSUMPTIONS:

- 1. Cylinder usage is constant
- Savings are based on oxygen gas and labor costs only, no hazmat and delivery charges are included.
- 3. Depreciation expenses are not included.
- 4. Price of a "VGL" Cylinder Fill = \$50 USD
 - 5. Labor included in calculated price using \$20 per hour.

Fill less than 75 cylinders per week?

GAS TO GAS TRANSFILL SYSTEM

Size	# / Week	Cost	Total
M6	75	56¢	\$42.00
E	10	\$1.20	\$12.00
D	10	83¢	\$8.30
С	5	66¢	\$3.30

Total Cost per Week = \$65.60



