

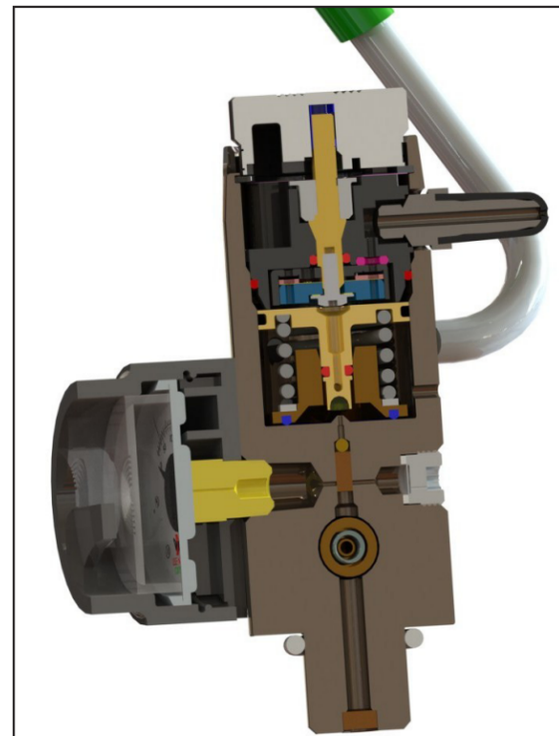
**TIME IN MINUTES AT USAGE RATE (LITER/MINUTE)**

Usage Rate (Liters/Minute)	Capacity	E Minutes Remaining
1 LPM	Full	692
	3/4 Tank	519
	1/2 Tank	346
	1/4 Tank	173
2LPM	Full	346
	3/4 Tank	259
	1/2 Tank	173
	1/4 Tank	86
3LPM	Full	231
	3/4 Tank	173
	1/2 Tank	115
	1/4 Tank	58
4LPM	Full	173
	3/4 Tank	130
	1/2 Tank	86
	1/4 Tank	43
5LPM	Full	115
	3/4 Tank	86
	1/2 Tank	58
	1/4 Tank	29
6LPM	Full	86
	3/4 Tank	65
	1/2 Tank	43
	1/4 Tank	29
8LPM	Full	86
	3/4 Tank	65
	1/2 Tank	43
	1/4 Tank	22
10LPM	Full	69
	3/4 Tank	52
	1/2 Tank	35
	1/4 Tank	17
15LPM	Full	46
	3/4 Tank	35
	1/2 Tank	23
	1/4 Tank	12
25LPM	Full	28
	3/4 Tank	21
	1/2 Tank	14
	1/4 Tank	7

\*Estimated time remaining

**The right location. The right product. The right expertise.**  
**You'll find it with Airgas.**

For more information visit us on the web at [www.airgaspuritanmedical.com](http://www.airgaspuritanmedical.com) or call 888-236-6427.



Cutaway of the Airgas Walk-O<sub>2</sub>-Bout® unit



# WALK-O<sub>2</sub>-BOUT®

## Portable Oxygen, Air And Heliox Dispensing Systems

**Fast, easy and always ready when you are.**



**Walk-O<sub>2</sub>-Bout® all-in-one lightweight cylinder, handle and regulator — in six different models.**  
**You'll find it with Airgas.**

The Airgas Walk-O<sub>2</sub>-Bout® family of products is an innovative solution to issues that first responders and healthcare practitioners face when providing respiratory care to patients. Walk-O<sub>2</sub>-Bout lightweight cylinders with built-in regulator, 50 psi DISS outlet and wide permanent handles make it easy to lift and carry anywhere. The optional swivel oxygen port with 90 degrees of range provides increased movement. A streamlined design that incorporates everything you need into one integrated easy-to-carry unit... you'll find it with us.



MCM-350  
 © 2012 Airgas, Inc.  
 Printed in the U.S.A.

# The Walk-O<sub>2</sub>-Bout® family of products:

## FOUR OXYGEN MODELS TO MEET YOUR NEEDS

- Walk-O<sub>2</sub>-Bout Oxygen®
- Walk-O<sub>2</sub>-Bout for First Responders has the gauge, flow setting and oxygen outlet port all on the same side for easy administration allows for easier monitoring. A short handle allows for easier use on most stretchers, inside ambulances and other tight quarters.
- Walk-O<sub>2</sub>-Bout Pediatric with flow settings of 0-4 lpm
- Walk-O<sub>2</sub>-Bout MRI Compatible with non-magnetic handle, screws and springs, an aluminum cylinder, and regulator head that meets MRI compatibility tests.

## CONVENIENCE YOU CAN COUNT ON

When your patients need oxygen, air or heliox, they need it now. The Walk-O<sub>2</sub>-Bout system from Airgas helps you get oxygen, air or heliox faster than any other dispensing equipment. It's always ready when you are.

## QUALITY YOU CAN FEEL

Rugged construction allows the regulator to take some bumps and the heavy-duty handle provides extra protection. An easy-to-read gauge allows for convenient monitoring of oxygen, air, and heliox contents. The complete Walk-O<sub>2</sub>-Bout family offers expanded flow control range from 0 to 25 lpm (pediatric oxygen model 0-4 lpm) for maximum versatility.

## A COST SAVINGS THAT ADDS UP

Because the regulator is built into the cylinder in all the Walk-O<sub>2</sub>-Bout products, there's no need to inventory, repair or replace regulators. This reduces maintenance and administrative costs, and ensures that every cylinder you buy is usable and profitable.

## THE RIGHT DELIVERY SYSTEM FOR YOU

Whether you're buying oxygen, air or heliox for a hospital or for emergency medical care, the Walk-O<sub>2</sub>-Bout family of products was designed with you and your patients in mind. Walk-O<sub>2</sub>-Bout products are the ultimate portable system, offering heavy-duty durability in a lightweight package. The unique streamlined design is safe, convenient, and allows for easy cleaning to remove blood borne pathogens.

## SAFETY THAT'S BUILT IN

The same integrated design features that make the Walk-O<sub>2</sub>-Bout products so simple to use also creates the safest oxygen and heliox dispensing systems on the market. Within the regulator, Airgas employs NASA-recommended material designed to perform safely in a pure oxygen environment and a built-in relief valve that increases safety for storing and daily operation. A sturdy stainless steel (non magnetic for the MRI model) handle and no removable parts help users to transport the cylinder safely. **Every Airgas Walk-O-Bout has the built in patented ESSEX Flame Arrestor** (Designed to stop, limit or protect potentially combustible mixtures from igniting.)

### Convenient gauge with heavy-duty protector

Reliable operation and at-a-glance verification of contents.

### 50 psi DISS connection

Can be used to power a portable pressure-type ventilator.

### Sturdy brass construction

Stands up to heavy-duty service in hospitals and in the field.

### Precise flow with expanded range

Set and maintain precise flow rates quickly and easily.

### Low-profile stainless steel handle

Permanently attached, with a large grasping space for easier lifting and safer transporting.

The built-in regulator means you never have to search for a missing regulator. An optional oxygen outlet port swivels a full 90 degrees for increased range of movement and comfort. The second port connection (DISS) can be used to power a portable pressure type ventilator and on the heliox model drive a nebulizer at a flow rate of 11 lpm.



Optional port swivels for increased movement.

### Built-in relief valve

The Walk-O<sub>2</sub>-Bout regulator incorporates a rupture disk relief valve for added safety.

Walk-O<sub>2</sub>-Bout for First Responders has the gauge, flow setting, and oxygen outlet port all on the same side which allows for easier monitoring of administration of oxygen.

### Walk-O<sub>2</sub>-Bout Pediatric flow setting increments:

0.03 lpm	0.06 lpm	0.12 lpm	0.25 lpm	0.50 lpm	0.75 lpm
1.00 lpm	1.50 lpm	2.00 lpm	3.00 lpm	4.00 lpm	

### Walk-O<sub>2</sub>-Bout MRI Compatible –

Non magnetic handle, screws and springs with an aluminum cylinder. The unit has met MRI compatibility requirements.

## ALSO AVAILABLE IN HELIOX AND AIR

- Walk-O<sub>2</sub>-Bout Heliox system delivers 80/20 and 70/30 helium and oxygen mixtures.
- Walk-O<sub>2</sub>-Bout MRI Compatible Air with non-magnetic handle, screws and springs, an aluminum cylinder, and regulator head that meets MRI compatibility tests.

