

WALK-O₂-BOUT[®]

Oxygen, Air and Heliox
Portable Dispensing Systems

Fast, easy and always ready when you are.



Walk-O₂-Bout all-in-one lightweight cylinder, handle and regulator — in six different models. You'll find it with Airgas.

The Walk-O₂-Bout family of products from Airgas Healthcare, an Air Liquide company, is an innovative solution to issues that first responders and healthcare practitioners face when providing respiratory care to patients. Walk-O₂-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.

Airgas Healthcare
an Air Liquide company

AirgasHealthcare.com

The Walk-O₂-Bout® family of products

FOUR OXYGEN MODELS TO MEET YOUR NEEDS

- Walk-O₂-Bout Oxygen
- Walk-O₂-Bout for First Responders has the gauge, flow setting and oxygen outlet port all on the same side for easy administration and easier monitoring. A short handle allows for easier use on most stretchers, inside ambulances and other tight quarters
- Walk-O₂-Bout Pediatric with flow settings of 0-4 lpm
- Walk-O₂-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-O₂-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-O₂-Bout family offers expanded flow control range from 0 to 25 lpm (pediatric oxygen model 0-4 lpm) for maximum versatility.

Convenient gauge with heavy-duty protector

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

50 psi DISS connection

Can be used to supply demand valves or portable pressure type ventilators, delivering up to 100 lpm.

Sturdy brass construction

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

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 delivering up to 100 lpm, and on the Heliox model drive a nebulizer at a flow rate of 11 lpm.

Built-in relief valve

The Walk-O₂-Bout regulator incorporates a rupture disk relief valve for added safety.

Walk-O₂-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-O₂-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 | |



COST SAVINGS THAT ADD UP

Because the regulator is built into the cylinder in all the Walk-O₂-Bout® products, there's no need to inventory, repair or replace regulators. This reduces maintenance and administrative costs, and ensures that every unit you receive 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-O₂-Bout family of products was designed with you and your patients in mind. Walk-O₂-Bout products are the ultimate portable system, offering heavy-duty durability in a convenient lightweight package. They are uniquely designed for effortless cleaning and removal of any blood-borne pathogens.

SAFETY THAT'S BUILT IN

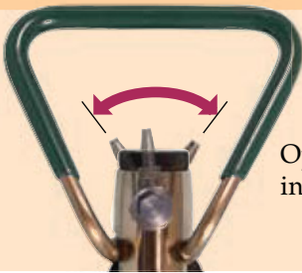
The same integrated design features that make the Walk-O₂-Bout products so simple to use also creates the safest oxygen and heliox dispensing systems on the market. Within the regulator, Airgas employs NASA-recommended material designed to perform safely in a pure oxygen environment and a built-in relief 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-O₂-Bout has the built-in patented ESSEX Flame Arrestor (designed to stop, limit or protect potentially combustible mixtures from igniting).

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.



Optional port swivels for increased movement.

Walk-O₂-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-O₂-Bout Heliox system delivers 80/20 and 70/30 helium and oxygen mixtures.
- Walk-O₂-Bout MRI Compatible Air with non-magnetic handle, screws and springs, an aluminum cylinder, and regulator head that meets MRI compatibility tests.



Walk-O₂-Bout® Heliox Portable System

AVAILABLE FOR IMMEDIATE CARE AND CONTINUED TREATMENTS IN THE ER



PORTABLE TREATMENT FOR ASTHMA AND COPD

Walk-O₂-Bout Heliox, from Airgas Healthcare, is an easy-to-use helium and oxygen delivery system with a built-in regulator. It provides a consistently blended mixture available as 80/20 or 70/30 helium and oxygen in an all-in-one aluminum cylinder. Heliox is lightweight and comfortable to carry allowing first responders to easily access and administer heliox directly to the patient and through a nebulizer.

The unique dual delivery regulator has two delivery ports. The direct-to-patient port has flow rates of 1–20 lpm. The other administers heliox to a drive nebulizer at a preset flow rate of 11 lpm. The mixture of helium and oxygen provides improved airway flow when used in conjunction with a traditional nebulizer. In a convenient size for hospital use (providing more than 2.5 hours of treatment) or in our portable Walk-O₂-Bout Heliox model, Heliox means fast, reliable flow for better acute asthma and COPD intervention.

MORE ACCESSIBLE FOR TREATMENT OF YOUR PATIENTS

Walk-O₂-Bout Heliox products from Airgas Healthcare are a safe and noninvasive solution for treatment of asthma patients. With the option of smaller size cylinders requiring less storage space, medical personnel have easier access to heliox for their patients.

The Heliox has been shown to have beneficial effects within the first hours of treatment of asthma attacks in reducing the resistance of airways in many patients providing improved airway flow when added to a traditional nebulizer. During controlled testing, jet nebulization of albuterol with heliox has been found to improve the spirometric measurements of asthma patients over those receiving treatment with oxygen. Airgas offers Heliox in two sizes— an E-size cylinder for ambulances as well as an M-size for continued treatment in the ER—making it another choice we can offer you.

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

Contact us
800.201.0552
AirgasHealthcare.com

MCM-350 | © 2017 Airgas, Inc. | Printed in the U.S.A.

Airgas Healthcare
an Air Liquide company