



New technology to help you improve the quality of patient transports, simplify inventory and make it easier for your staff to move patients.

Introducing the *Grab 'n Go® Opti*, our newest, lightest and most compact portable oxygen system featuring new technology to help caregivers evaluate cylinder contents – at a distance.

The *Grab'n Go Opti* system includes all the standard advantages you've come to expect from our award winning *Grab'n Go* systems and more, in a compact lighter-weight design.



Product Specifications

☑ Easy-to-read contents indicator

Visible through the clear window on the side of the shroud, the contents indicator begins to turn red once the cylinder contents reach 750 psi, and is fully red at 500 psi when it is time to change the tank for a full one.

☑ Glow-in-the-dark pressure gauge

Since portable oxygen systems may be used under low-light conditions, the pressure gauge incorporates glow-in-the-dark material to make it easier to read.

☑ Two-valve single-knob control activation

Streamlines training vs units that require 2 knobs to be turned to initiate flow.

▼ Tough impact resistant shroud

Protects regulator and meets ISO drop-test standard 11117.

✓ Integrated handle

Makes it easy to lift system.

✓ Hose barb connection

Easily attaches to slip-fit tubing and nasal cannula to deliver metered flowrates.

Attach auxiliary equipment.

✓ MRI conditional up to 3T*

Grab 'n Go Opti system available only on aluminum cylinders.

Call Praxair to Schedule an Evaluation of Your Cylinder Needs Today at 1.800.PRAXAIR

© Copyright 2016 Praxair Technology Inc. All rights reserved.

Praxair, Grab 'n Go, Praxair Healthcare Services, and the Flowing Airstream design are trademarks or registered trademarks of Praxair Technology, Inc. in the United States and/or other countries.

in the United States and/or other countries.
*Refer to Operating Instructions and Product Label for details

The information contained herein is offered for use by technically qualified personnel at their discretion and risk without warranty of any kind.

P-40-4092



