

Cypress



The Cypress has been one of the industry's leading pneumatic conservers since its introduction in 2002. Its rugged aluminum and brass construction has made it a staple in the inventories of home care providers nationwide. Learn how the Cypress can help you save time and money, meet the clinical needs of your patients, and ensure continued customer satisfaction.

PRODUCT TYPE

- Pneumatic
- Single-lumen
- Hybrid delivery system
- Uniform pulse
- All-in-one

See pages 4-5 for detailed descriptions of these features.

CYPRESS MODEL OPTIONS*

Connection Type	Compatibility
DIN 477 #9	German standard
DIN 477 #6	Swedish standard
72° Bullnose	Britain, Spain, Netherlands
CGA 540	USA and other countries
PIN Index CGA 870	USA and other countries
ABNT 218-1	Brazilian standard and other Latin American countries

For more information, including more detailed product specifications, contact us at:

01.239.687.1280 • www.chadtherapeutics.com • FAX 01.239.687.1285 • Toll Free 800.423.8870

Save Time and Money

FEATURES	BENEFITS
Does not require batteries	▶ Eliminates patient requests for batteries/battery changes
Operates in a wide pressure range: 200 - 3,000 PSI (13.8 - 206.8 bar)	▶ Extends the life of cylinders by maximizing oxygen usage
Backed by a 2-year warranty	▶ Ensures an optimal return on your investment

Meet Your Patients' Clinical Needs

FEATURES	BENEFITS
Senses a breath and delivers an oxygen bolus in the first half of the inspiratory cycle	▶ Oxygen reaches the patient at the optimal time, ensuring consistent saturation at 90%+
Liter flow can be adjusted between 1-6 lpm flow settings	▶ Accommodates a wide variety of prescriptions
Delivers a consistent volume of oxygen with each breath – up to 40 breaths per minute	▶ Significantly lowers the risk of desaturation when patient is active

Enhance Customer Satisfaction

FEATURES	BENEFITS
Weighs less than a pound	▶ Facilitates extended ambulation with minimal weight and bulk
Single selector knob controls ON/OFF, liter flow and continuous flow mode	▶ Easy-to-use for all types of patients
Features a compact design	▶ Fits easily in a wide variety of carrying bags