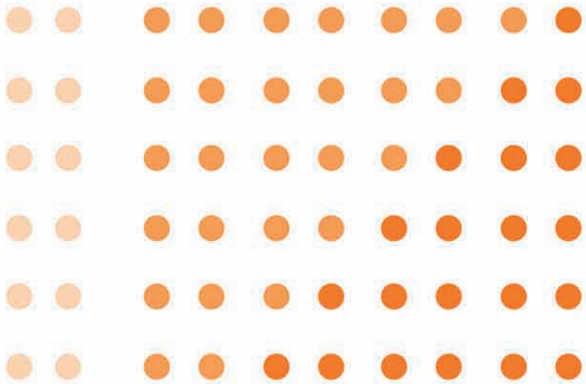


Respiratory Care



Improving the care and knowledge of patients requiring respiratory care at home especially with conditions such as asthma, COPD in addition to other respiratory conditions, Arabian Home Healthcare provides products such as nebulizers, suction units, humidifiers, purifiers, oxygen (O2) cylinders and CPAPs for apnea detection.



Compressor Driven



Compact Compressor RC-1.42

Features:

- Portable, lightweight and compact design
- Easy set-up within seconds
- Disposable chamber, mouthpiece & tubing
- Reliable pressure & flow

Specifications:

- Dimension D x W x H: 10.2 x 19.1 x 18.3 cm.
- Weight: 2.18 kg
- Max. compressor: 2.5 bar or greater
- Compressor free air flow: 8 lpm or greater
- Operating temp. range: 5°C to 40°C
- Supplied nebulizer operating pressure: 0.65 bar
- Supplied nebulizer litre flow: 5.5 lpm
- Supplied nebulizer MMAD: 5 microns or less



BestNeb Nebulizer RC-2.42

A high quality aerosol compressor with contemporary, non medical styling. It is appealing to the clinician and the patient. Especially in revolutionized the industry's approach to children's home health care products.

Specifications:

- Dimension D x W x H: 11" x 8 1/8" x 4 3/8"
- Weight About: 5 lbs
- Power Consumption: Below 85 watts
- Max. Pressure: Above 32 psi
- Max. Flow: Above 12 lpm
- Noise Level: Below 50 dBA
- Particle Size: 0.5 to 5 microns
- Max. Operating Time: 30 minutes



Mini-Plus RC-3.42

- Stylish & compact design makes it easy to clean, store & carry
- Tubing holder design
- Dispenses 3 c.c. medication within 10 mins or less
- Optional accessories: jet nebulizer, connecting tubing, mouthpiece, T piece, optional

child & adult nasal masks & carrying bag

Specifications:

- Compressor Max. Pressure: ≥ 35 psi
- Compressor Max. Flow Rate: 16 lpm
- Compressor Operating Flow Rate: 6.5 lpm
- Nebulization Rate: ≥ 3 ml/ min*
- Dimension W x D x H: 14.0 x 18.8 10.0 cm
- Weight: 4.0 lb
- Operating Temperature: 50° F ~ 104° F

*Nebulization rate are determined by the the nebulizer used with the device.



Mini-Neb RC-4.42

Specifications:

- Max. Pressure: ≥ 35 psi
- Max. Flow: ≥ 18 lpm
- Particle size: 0.5 – 5 microns
- Capacity: 5 ml*
- Nebulization Rate: 0.26 ml/ min.*

- Dimensions L x W x H: 19.6 x 11.6 x 18.5 cm
- Weight: approx. 2.1 kg (4.6 lb)
- Sound Level: 54 dBA

* Values are determined by supplier's nebulizer.

Ultrasonic



Ultrasonic Nebulizer with Rechargeable Battery RC-5.42

- Portable style with built- in detachable battery pack
- East to use- uses water as ultrasonic conducting medium, no gel required
- Built in timer- automatically shuts off after 10 minutes
- 3 speed nebulization rate- provides optimal treatment of all linds of medication with different density
- Silent operation- uses Ultrasonic vibration technology



• Oxygen Filling System & 5 Oxygen Concentrator



Oxygen Filling System

RC-6.43

- Features:
- Small and lightweight
 - Connections and controls are designed to be easy to use
 - Patient has independence

- and freedom
- Patient breathes from continuous flow concentrator while filling cylinders
- Virtually eliminates the high service costs of frequent delivery of cylinders or liquid O2

Specifications:

- Power Consumption: 200 watts
- Rated Current Input: 2.0 amps
- Inlet Pressure Rating: 14 – 21 psi
- O2 output (from concentrator): 0 -3 lpm (while filling cylinders)
- O2 input: 0-2 lpm
- Dimension W x H x D: 20.25" x 15" x 16"
- Weight: 33 lb.
- Cylinder Filling Times: M6: 1 hr 25 min, M9: 2 hr 20 min



Oxygen Concentrator

RC-8.43

- High oxygen concentration levels over the whole flow range
- Variable Flow rate up to 5 l/ min
- OSD Sensor for continuously monitoring Oxygen levels
- Visual and audible alarms for low O2 levels, power failure, pressure drop and service

required

- Molded handgrip and free moveable roller base
- Data output socket compatible with PC, Notebook or Smart-Track™ remote for diagnostic analysis of the unit
- Take away bubble humidifier for placing in house were needed
- Paediatric Flowmeter 0.125 – 2 l/min is available as an option
- Circuit breaker with reset function

Specifications:

- Dimension (H x W x D): 70 x 40 x 36 cm
- Weight: 24.5 kg
- Electrical Requirements: 230V, 50Hz 1.7 Amp
- Power Consumption: 365 watt
- Flowrate: 1 to 5 l/min
- O2 Concentrator: 1 – 5 l/min 93% ± 3%
- Noise Level: ~ 50 db(A) (50Hz) overall average



5 Oxygen Concentrator

RC-7.43

- Features:
- Top handle for ease mobility
 - Quick access door (for both filters)
 - Humidifier adapter storage
 - Low vibration and noise
 - Oxygen Filling System compatibility
 - Lifetime 4-way valve
 - Alarms and safety system
 - Pressure base system
 - Self-diagnostic electronics

with memory

- One piece hood
- Simplified PM schedule
- Superior life cycle cost

Specifications:

- Electrical: 120VAC +/- 10% (132VAC/ 108VAC); 60Hz
- Rated Current Input: 4.3 amps average @ 5L/ min
- Sound Level: 50 dB average
- O2 Output: 95.6% to 87% at all flow rates
- Max. Outlet Pressure: 5 psi +/- 0.5 psi
- Operating Flow Rate: 1/2 - 5 L/ min/
- Power: 390W
- Pressure: Relief Mechanism: 35 psi +/- 3.5 psi
- Filters: Cabinet, outlet HEPA, Compressor inlet
- Dimensions W x H x D: 18- 3/8" x 26- 3/8" x 14 3/8"
- Product Weight: 52 lb

7305 Suction Unit *RC-9.44*



The 7305 unit is ideal for home use. A small and lightweight, but with a high performance capability that meets the high demand needs of patient. Available in two models, the high performance 7305D (fixed) or the 7305P (portable) with added rechargeable battery and an optional 12V vehicle charger making the 7305P a truly portable unit.

Specifications:

• Size L x W x H:	23 x 18 x 20 cm
• Weight 7305 P:	2,91 kg (6.4 lb)
• Weight 7305 D:	1,7 kg (3,75 lb)
• Vacuum Range:	80-55 mmHg 0,0- 27 l/min
• AC Operation:	100-240 VAC 50/60 Hz
• Internal Battery runtime 7305 P:	60 min

Lightweight Aluminum Cylinders *RC-10.44*

Empty aluminum oxygen cylinders in standard sizes packaged to meet your requirements.



Sizes (liters)	O2 Capacity
• M4	115
• M6	164
• ML6	164
• M7	198
• M9	248
• MD	415
• ME	682
• M22	647

Oxygen Cylinder *RC-11.44*

RC-11.44

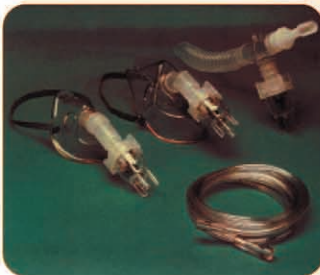
- For asthma
- First Aid for Congestive Heart Failure
- COPD (Chronic Obstructive Pulmonary Disease)
- Hypoxia Lung Disease
- For workers working in hazardous conditions (factories and mines)
- Must for every home and car, as first aid in emergency
- Ideal for hospital and nursing homes



VixOne™ Nebulizers *RC-12.44*

RC-12.44

The VixOne™ is an economical choice in small-volume nebulizers. It is available with a variety of inputs, including a T-piece mouthpiece, adult and paediatric clear.



Features:

- Nebulizes at angle up to 45°
- Graduated volume marking on medication chamber
- Anti-spill designed T-piece mouthpiece option

Standard or Shallow Mask *RC-13.44*

RC-13.44

- Features:
- Soft Breathe-O-Prene® and ultra-plush forehead pad to reduce pressure, eliminate skin indentation & ensure comfort
 - Quick release allows user to detach mask from forehead pad without



removing headgear

- Pump to inflate the foam-filled air bladder cushion for superior flexibility
- Mask swivel can rotate 360° or be locked in the over-the-head position for greater flexibility
- Dual pivoting forehead rest & mask bridge with push-button adjustability
- Clipless tusk for lower headgear strap allows easy on/ off of the mask



Manual Adjustable



LT CPAP Device

RC-14.45

- Economically priced and lightweight
- Ultra-quiet noise level
- Designed to provide years of trouble-free reliable operation
- Built-in tubing holder provides easy mask storage when device

is not in use

- Washable, easy-to-change filter
- Features 20 minute therapy delay

Specifications:

- Operating Pressure Range: 3-18 cm H2O
- Ramp: 20 min
- Dimension L x W x H: 14.2 x 22.6 x 25.9 cm
- Weight: < 5 lb. (2.27 kg.)
- Power Supply Input Range: 110-240 volts, 50-60 Hz
- Air filter
- Standard Filter: 45-60 ppi foam, reusable



Horizon 9001

Standard nCPAP

RC-15.45

CPAP 9001 offers the quality and reliability. In addition to being the quietest unit in the market, the 9000 Series offers the small size and good looks to fit into any bedroom setting.

Specifications:

- Dimensions H x W x D: 10 x 16 x 26 cm
- Weight: 1.7 kg
- Operating Voltage: 110 – 240 V, 50-60 Hz current max. 3 Amp
- Power Consumption: 65 watts
- Operating Pressure Range: 3 – 20 cm H2O
- Ramp Setting: 0, 10, 20, 30, 45 min
- Operating Temperature Range: +5° C to +40° C
- Operating Humidity Range: 5% to 95% RH
- Noise Level: 30 db(A)



SRT II

RC-16.45

- **Easy-to-carry design**

• **LCD display with back light and easy-to-use interface-** The LCD display is easy to read, and the intuitive user interface is simple to use.

• **Pressure level can be adjusted based on prescription-** Operating pressure, ranging from 4 to 18cm H2O, can be pre-set to comply with physician's prescription and closely matched with individual needs.

• **Ramp time can be set for delay delivering pressure-** Deluxe ramp capability allows a 0-45 min adjustable time period to help user fall to sleep easier.

• **Compliance meter for reimbursement support-** The therapy hours can be displayed in detail at patient usage for reimbursement or therapeutic purposes.

• **Extremely quiet operation-** The design makes it only 32.9dBA during operation for general use.

Auto Adjustable



Horizon LT Plus 8054

RC-17.45

Features:

- Compact design with state-of-the-art technology
- Newly enhanced usage & performance log provides results in 5-easy-to-read graphical data screens & downloads directly to PC for evaluation when using the CPAP LT Software
- Adjustable upper & lower pressure limits and detects adverse mask conditions
- Ultra-sensitive snoring detection capability
- Adjustable delay setting for up to 4 hrs (split night)
- Features a self-contained pneumotach to monitor patient's breathing patterns



Steam Inhaler

RC-17.45a

Personal Warm Steam inhaler for the relief of Cold and Flu symptoms

- Small Convenient size, perfect for home use or travel
- Adjustable steam output for just the right amount of steam
- Quickly boils the water for fast relief
- Soft hood for personal comfort



HEPA-Germicidal IFD Air Purifier RC-18.46

The IFD filter traps particles without interrupting the air flow. This air purifier has HEPA performance, circulating the air over 4 times an hour** and capturing a variety of harmful indoor air particles such as dust, pollen, cat dander, mold spores and tobacco smoke* and also offers germicidal protection with no expensive UV bulbs to replace.

- 3 Air Cleaning Levels
- Vacuum-able IFD filter, Washable pre-filter
- Recommended Room Size: 15'x15' (225 sq.ft.)



Cool Mist Evaporative Humidifier RC-20.46

Cool Mist Humidifier for relief of cold and flu symptoms

- Automatically maintains Ideal Moisture Balance
- Operates up to 18 hours per filling
- Quiet Operation

- Two speed settings
- Easy to fill tank and dishwasher safe tray
- 1 gallon water tank
- Best for Medium Rooms



True HEPA Air Purifier RC-19.46

True HEPA air purifier removes at least 99.97% of common household particles as small as 0.3 microns from the air passing through it such as dust, pollen, mold spores, tobacco smoke and cat dander. The carbon pre-filter helps remove common household odors while helping to extend the life of the HEPA filter.

- Recommended Room Size: 11'x14' (150 sq.ft.)



Ultrasonic Humidifier RC-21.46

Visible, cool mist for the relief of cold and flu symptoms

- Variable Mist Control allows you to adjust the humidity in your room
- Directional mist outlet allows you to adjust the direction and intensity of the mist

- Operates up to 20 hours per filling
- Comes with Demineralizing cartridge to reduce white dust
- 1.7 gallon water tank
- Best for Medium to Large Rooms



Opti Chamber RC-22.46

This Valved Holding Chamber gives the patient the advantage in metered dose inhaler therapy. And OptiChamber Advantage is an ideal pediatric chamber that easily adapts to all patient needs. Multi-sized Pediatric Masks attach directly to the mouthpiece for superior fit and comfort when assisting infants and small children with inhaler medications.

OptiChamber Advantage's replaceable low-resistance valve is sensitive enough to respond to the lowest of pediatric flow rates. And its MDI adapter accommodates all CFC and HFA inhalers.



Peak Flow Meter RC-23.46

With a lightweight, self-contained, portable design that puts peak flow monitoring at your fingertips or your patients' all day long. Plus, a rugged, sterilizable construction that helps it stand up to the roughest use day after day. It improves patient communication with its high-visibility scale and NAEPP-endorsed three-zone management system.

Available in both full range (60 – 810 l/min) and low range (50 – 390 l/min).



Spirometer RC-24.46

Measuring the vital capacity of the lungs.

Pocket spirometer with direct printer connection available. Measures the most important spirometric parameters including FVC, FEV1, FEV1%, PEF, FEF25 - 75, FET. Automatic interpretation with traffic light indication.

Best test selected and saved. Test quality control. Measured parameters compared to predicted values. Direct A4 printout to standard printer. User-friendly keyboard with 5 keys and online help. Battery powered with up to 2 years battery life in normal use.



A) Pulse Oximeter RC-25.46

- Provides fast, reliable SpO2 & pulse-rate measurement on any patient from infant to adult

B) Printing Pulse Oximeter RC-26.46

- Provides fast, reliable spot check information & documentation of SpO2 & pulse rate. It is ideal for all patients from neonate to adult.

E) Finger Pulse Oximeter RC-27.46

- Provides economical solution to fast, reliable SpO2, pulse rate & strength measurements. Its compact size is ideal for home use.