# Animal Hyperbaric Oxygen Tank Large Size

- Fully Transparent Acrylic Chamber for Animals
- Complete Monitoring equipment:
- Temperature, Humidity, Pressure & Oxygen
- 1.3 ATA

- 80cm x 120cm
- Treatment length 1-2 hours twice a day
- Suitable for all animals
- Standard shipping 45-52 working days

#### Have the best possible treatment available for your pet today!

In the animal hyperbaric chamber, pets lie on a soft blanket and rest or sleep while the oxygen goes to work on wounds, swelling, burns and other injuries or illnesses. The pets are comfortable and relaxed during dog/ cat Hyperbaric Oxygen Therapy - an important element to faster recovery. The total veterinary HBOT treatment time is from 1 to 2 hours, and is usually repeated twice a day. Treatments continue until the doctors see a remarkable improvement. When you pet is successfully starting to use the affected limb, or is gaining strength and function, the animal Hyperbaric oxygen chamber treatments are discontinued.

#### Characteristics of the veterinary hyperbaric oxygen chamber.

- 1.3 ATA working pressure, 80 cm in diameter for size.
- Transparent acrylic chamber for easy observation.
- Multiple safety features to ensure safety.

A FOR

- Control system combines of air compressor, oxygen concentrator and cooling
  unit.
- Simple operation-no professional training required. Please note we recommend veterinarian care to monitor the animal's response and improvement

### Safety equipment to keep your pet happy and healthy.

- A fully transparent acrylic Hyperbaric chamber for suitable for all animals. Providing oxygen supply treatment procedures, and a very safe and comfortable therapeutic environment for your beloved pet.
- Complete monitoring equipment: temperature, pressure, oxygen concentration, ensuring your pet is calm and happy during recovery.
- Safety and constant pressure equipment: mechanical and electronic pressure gauges, four groups of automatic constant pressure valves.
- This Animal Hyperbaric Oxygen Series: The chamber is 1.4 ATA which increases the oxygen concentration between 55% and 75%, to produce dissolved oxygen and speed up recovery.

## An important element to faster recovery. **R535 900.00**