

## Rebreathing Bags (Antistatic) 22mm Ferrule neck with Tail and Ring

### General Description

Rebreathing bags are manufactured from black antistatic natural latex rubber.

### Intended Use

For manual patient ventilation or in connection with anaesthesia apparatus and/or patient ventilators.

Device is not to be used if the surface seems sticky, ripped, brittle, clearly cracked, leaking or otherwise damaged.

### Technical Details

Materials: Natural latex rubber with additives including antistatic black carbon.

### **Contains latex**

### Regulatory compliance

Meets the essential requirements of directive 93/42/EEC as amended 2007/47/EC for Class IIa Sterile medical devices.



### Sizes and Corresponding Part Number

Part Number	Size (Litre)
600050PHX	0.50
600175PHX	0.75
600110PHX	1.00
600115PHX	1.50
600120PHX	2.00
600123PHX	2.30
600130PHX	3.00
600140PHX	4.00
600150PHX	5.00
600160PHX	6.00

### Reprocessing Limitations

Frequent (Thermal) reprocessing affects the service life of these products (up to 30 reprocessing cycles). The end of the product service life can also be limited by wear and damage due to use.

### Cleaning

Rebreathing Bags may be cleaned with mild detergents e.g. Tri-Sodium Phosphate or a neutral liquid soap and then dried at ambient temperature.

### Packaging

Individually packaged in poly bag with cleaning instructions