



MANUAL RESUSCITATOR BAG

DISPOSABLE BAG RESERVOIRS AND CLEAR CUSHION FACE MASKS

The Rüsch Manual Resuscitator Bag comes fully assembled and is designed to meet ASTM and ISO standards. It is fully collapsible for easy and convenient storage. The Rüsch Manual Resuscitator is available with kink-resistant oxygen tubing or bag oxygen reservoirs, a clear cushion mask and a textured bag for a sure grip. Additionally you have the availability of a medication port for use with a Metered Dose Inhaler (MDI) or syringe.

PRODUCT SPECIFICATIONS

	ADULT	PEDIATRIC	INFANT
Approximate Bag Volume	1500 ml	900 ml	320 ml
Average Stroke Volume (1 hand)	600 ml	600 ml	250 ml
Average Stroke Volume (2 hand)	975 ml	690 ml	300 ml
Storage and Operating Temperature	0° to 123°F	0° to 123°F	0° to 123°F
Inspiratory Resistance (@50 lpm)	6 cm H₂0	6 cm H₂0	6 cm H₂0
Expiratory Resistance (@50 lpm)	5 cm H₂0	5 cm H₂0	5 cm H₂0
Dead Space	7 ml	7 ml	7 ml
FI02	96%	99%	94%



AT A GLANCE FEATURES

- Medication and or Manometer port for use with MDI or syringe
- Clear flexible cushion face mask allows for easy visualization of the patient
- Textured bag for a sure comfortable grip
- Non-rebreathing valve that directs exhaled gas away from care giver
- Swivel patient connector 15mm l.D.; 22mm O.D.
- Latex free and disposable
- Integrated PEEP connection, no adapter necessary, PEEP valve available separately

To place an order contact customer service at

1-866-246-6990

L968-0102





ORDERING INFORMATION

MANUAL RESUSCITATION BAG - BAG RESERVOIR

ITEM CODE	DESCRIPTION	SIZE
157100300	Medium Cushion Mask	Adult
157300100	Small Cushion Mask	Pediatric
157400100	Infant Cushion Mask	Infant

MANUAL RESUSCITATION BAG - TUBE RESERVOIR

ITEM CODE	DESCRIPTION	SIZE
157100100	Medium Cushion Mask	Adult
157300300	Small Cushion Mask	Pediatric
157400400	Infant Cushion Mask	Infant

PEEP VALVE WITH ADAPTER

ITEM CODE	DESCRIPTION	SIZE
157200190	PEEP Valve - 22 mm	0-20 cm H₂0







