

TECHNICAL SHEET

Manual Resuscitator



Item no.	Description
	PVC manual resuscitator w/ 450ml PVC bag for child w/ PC all in one intake valve, 20253 air cushion mask, 2M oxygen tubing, 2500ml PE reservior bag
	PVC manual resuscitator w/ 280ml PVC bag for infant w/ PC all in one intake valve, 20251 air cushion mask, 2M oxygen tubing, 600ml PE reservior bag

MANUFACTURER:

Hsiner Co., LTD. In Taiwan No.312, Jhongshan Rd., Shengang Dist., Taichung City 429 Taiwan



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INTENDED OF USE:

The Resuscitator and accessories is intended of use for pulmonary resuscitation for cardiopulmonary resuscitation (CPR) or for build manual ventilation on respiratory failure patient when mechanical ventilator is not available and are under the specific operation of a physician or EMT personnel. And can also be part of supportive ventilation device before/after suctioning.

MATERIALS:

Patient valve: PC, Silicone, PP

Pop off valve: PC, Silicone, Stainless steel

Bag: PVC

Intake valve: PC, Silicone Reservoir bag: PC, PE

Mask: PVC, PC Oxygen Tube: PVC

SPECIFICATION:

Category	Child	Infant
Resistance	<5cmH2O@ 50 LPM	<5cmH2O@ 5 LPM
Maximum Pressure (with limitation Valve)	40cmH2O	40cmH2O
Bag Volume	450ml	280ml
Expected Delivery Volume	up to 300ml	up to 125ml
PEEP Valve	N/A	N/A

CONNECTIONS COMPATIBILITY: Through ISO 5356-1

STERILITY: Non-Sterility

REGULATORY FEATURES:

The device belongs to the Class IIa, as required as Rule 2 of Annex IX of the Medical Devices Directive 93/42/EEC.

TESTS: realized at 100% with emission of release certificate.

UNITARIAN PACK: 1 piece.

MINIMUM PACKAGING: single pack, outer carton pack with 12 pieces.

The product is single packed with PE poly bag, and packed with Hsiner product insert on the inside all the necessary information to identify the model and size contained. The bags packed in an 3 layers waved cardboard carton for export only.

PRODUCT VALIDITY:

3 years after the manufacture date for single use type.



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CONSERVATION PROCEDURE:

Storage temperature: 15°C~25°C Storage relative humidity: < 85% To be stocked in a dry and clean place.

Avoid direct sunray

THROWING AWAY AFTER USE:

The device must be thrown away following the laws related to hospitals wastes.

MANUFACTURING PROCESS:

