

Manual Resuscitators

Reusable LSR silicone manual resuscitators

With its durable, flexible, hygienic, and easy to clean, superior LSR silicone material LSR Silicon resuscitators provide the ability to intervene quickly and effectively even in the most difficult situations.

Performance specifications

Adult	Pediatric	Neonatal
>40 kg	10-40 kg	≤10 KG
22mm male 15mm female con. ISO 5356-1:	22mm male 15mm female con. ISO 5356-1:	22mm male 15mm female con. ISO 5356-1:
800 ml Minimum delivery volume (Vdel)	300 ml Minimum delivery volume (Vdel)	180 ml Minimum delivery volume (Vdel)
Temp: -10°C to 50°C / Humidity: 15% - 95% rH	Temp: -10°C to 50°C / Humidity: 15% - 95% rH	Temp: -10°C to 50°C / Humidity: 15% - 95% rH
Storage: 22±5 °C	Storage: 22±5 °C	Storage: 22±5 °C
Resuscitator; 1630ml Reservoir; 2000 ml	Resuscitator; 600ml Reservoir; 1600 ml	Resuscitator; 275ml Reservoir; 800 ml
Pressure limitation with integrated pop off valve	Pressure limitation with integrated pop off valve	Pressure limitation with integrated pop off valve
60 cm H2O	40 cm H2O	40 cm H2O
7ml dead space	7ml dead space	7ml dead space
Supplementary oxygen and oxygen concentration		
800 ml with reservoir.	300 ml with reservoir.	180 ml with reservoir.
5 lpm-78%	5 lpm-85%	5 lpm-98%
10 lpm- 98 %	10 lpm- 100%	10 lpm- 100%
15 lpm- 100%	15 lpm- 100%	15 lpm- 100%
Without reservoir	Without reservoir	Without reservoir
5 lpm-42%	5 lpm-51%	5 lpm-92%
10 lpm- 48%	10 lpm- 62%	10 lpm- 98%
15 lpm- 52	15 lpm- 76%	15 lpm- 100%
Each face masks can rotate 360° around their own axes and fit sealingly into the connector.		