

**SPESIFIKASI**

NO	PRODUK	SPESIFIKASI	MERK	TYPE	NEGARA ASAL																
1	Infant Incubator	<p><b>Features</b> Intended for nursing and effective resuscitation of premature and weakened children in departments of neonate's pathology, resuscitation sections, and intensive care wards of specialized medical institutions. Comprises infant module with double walls and transport trolley free movement. Provides uniform distribution of heat inside infant section, air humidification and oxygen supply in the course of therapy.</p> <p><b>Advantages :</b></p> <ul style="list-style-type: none"><li>- Two cabinets</li><li>- Rack for tools</li><li>- Infusion pillar</li><li>- Audio Visual alarm system under deviations from preset modes of temperature, external power supply damages, sensors and ventilator failures</li><li>- Double Walls of infant module</li><li>- Transportation trolley for free movement</li><li>- 5 Windows of acces to the neonate</li></ul> <p><b>Technical Specification :</b></p> <table><tr><td>Adjustment of temperature inside infant module</td><td>: 30 to 38,5 °C</td></tr><tr><td>Adjustment of temperature over neonate's skin</td><td>: 35 to 36,9 °C</td></tr><tr><td>Control step</td><td>: 0,1</td></tr><tr><td>Measurement channel error</td><td>: 0,3</td></tr><tr><td>Infant module tilt angle</td><td>: 12 degrees</td></tr><tr><td>Continuous operation time</td><td>: more than 72 hours</td></tr><tr><td>Level of sound in infant module</td><td>: 60 dBA</td></tr><tr><td>Concentration of CO2 in module, no more than</td><td>: 0,4%</td></tr></table>	Adjustment of temperature inside infant module	: 30 to 38,5 °C	Adjustment of temperature over neonate's skin	: 35 to 36,9 °C	Control step	: 0,1	Measurement channel error	: 0,3	Infant module tilt angle	: 12 degrees	Continuous operation time	: more than 72 hours	Level of sound in infant module	: 60 dBA	Concentration of CO2 in module, no more than	: 0,4%	Shvabe	IDN - 02	Switzerland
Adjustment of temperature inside infant module	: 30 to 38,5 °C																				
Adjustment of temperature over neonate's skin	: 35 to 36,9 °C																				
Control step	: 0,1																				
Measurement channel error	: 0,3																				
Infant module tilt angle	: 12 degrees																				
Continuous operation time	: more than 72 hours																				
Level of sound in infant module	: 60 dBA																				
Concentration of CO2 in module, no more than	: 0,4%																				