

SPESIFIKASI

NO	PRODUK	SPESIFIKASI	MERK	TYPE	NEGARA ASAL
1	Infant Warmer	Is intended to created conditions for efficient carryng out activities for recovery vittaly important functions of the neonates and their nursing in maternity hospitals, neonatal intensive therapy wards and resuscitation department. Provides automatic adjustable heating of the infant by infrared radiation and emergency oxygen therapy	Shvabe	SNO	Switzerland
		Possibility to install additional equipment :			
		- Radiography			
		- Blood transfusion			
		- Dosed Introduction of medical solutions			
		- Cardiac message			
		- Audio visual alarm system			
		Technical Specifications :			
		Temperature adjustment range by skin sensor : 35 to 37,9 °C			
		Display temperature range : 30 to 39,9 °C			
		Adjusment range of oxygen under the neonatal cover : 40 - 95 %			
		Maximum mattress inclination angle : 12 degrees			
		Heating module rotation angle, degrees : 65 +5 degrees			
		Maximum infrared radiation density :			
		- in all the range : 60 kW/cm			
		- in near range (760 - 1400 nm) : 10 kW/cm			
		- Continous operation time : 72 hours			