

## **EIC-Therm** WS 1



Modular instrumentation system as integrated drawers or as mobile unit for heating and warmth retention of infusion solutions, diapers, surgical linen or the like







Modular instrumentation system for heating and warmth retention of infusion solutions, diapers, surgical linen or the take.

The WS1 integrated heating drawers are compact integrated drawers in which infusion solutions, diapers, surgical linen or the like can be heated or kept in warm storage by means of infrared radiation heat, *not circulating heat*.

These integrated drawers can be installed in all existing 60 cm wide cupboard units; the front panels and handles can be designed in accordance with the model of cupboard units.

The WS1 heating drawers can be safely mounted on top of or under working platforms or trolleys with the H-WS1 universal support mechanism.

Among other things, up to twenty four 1-litre bottles or thirty six  $\frac{1}{2}$ -litre bottles or bags of infusion solution (infusio-therm) or up to four nappy or hand towel packs (textil-therm) can be heated and stored at a temperature of up to  $37^{\circ}$  /  $55^{\circ}$  within 6-8 hours. The temperature can vary by +/-  $2^{\circ}$ , depending on the type of skein and size. As a result of the infrared heating, the danger of potential germ formation through condensate water and re-circulated air heating is ruled out. The drawers are designed as complete pull-out units.

Technical data - WS 1:

	1	infusio-therm	textil-therm
Voltage:		230 V	
Mains frequency:		50/60 Hz	
Nominal power:		200 W	
Coservation power: in continuous operation: ca. 25 W at 22°C room temperature			
Fuse:		1.6 AT	
Set-point:	(	37℃, +/- 2℃	55℃, +/- 2℃
Temperature p	rotection:	45℃ electronic	65℃ electr onic
MPG-classification:		Class 1	
Protection clas	s:	II, CE	
Drawer installation dimensions – WS 1:Dimensions(W x H x D): $550 \times 335 \times 517$ mm (installation dimensionDimensions(W x H x D): $595 \times 335 \times 572$ mm (incl. 20 mm front panel)Filling volume(W x H x D): $480 \times 265 \times 408$ mm			
Weight:	(vv x n x D).	480 x 265 x 408 mm 22 kg	
Variation with roller-trolley – optionally with 1 or 2 WS 1 units:			
Dimension Filling volume Rollers: Weight:	· /	675 x 900 x 710 mm each WS 1, 480 x 265 x408 mm 125 mm, 2 with locking lever; electrically conductive 46 / 68 kg	
Special dimensions and versions available on request Subject to change without prior notice			

