



drawers with telescopic slides

### **Functionality:**

- capacities: 150, 200, 250, 300l dimensions and load examples are specified in the table with technical data
- fast heating-up of the load due to forced air convection
- polished stainless steel housing, stainless steel interior
- bright, energy saving LED internal lighting and tempered glass of the door assure an excellent visibility of the interior
- drawers with telescopic slides instead of regular shelves prevent falling out of the load
- possibility to place Caldera on the stainless steel table option

#### Safety:

- safe temperature range: +35°C to +42°C, temperature regulation every 0,1°C
- visual and sound alarm in case set temperature is exceeded for 2°C
- independent temperature protection over 45 °C (over temperature protection) 3.1 class according to DIN 12880
- open door alarm (the alarm goes on in case the door is opened longer than 1 minute)
- LED display visible from 4m distance
- optional door lock load protection against unauthorized use
- service settings protection against unauthorized use
- archiving working parameters for the period of 1 year (with 15 minutes interval)

#### **CALDERA** complies with the following medical norm:

- PN-EN 60601-1-2:2002 EMC – Medical norm for electrical devices (it does not interrupt the work of the other medical Instruments)



**Energy saving LED internal lighting** 



Stainless steel table with wheels



Stainless steel wire shelf



Door lock



**Drawer with telescopic slides** 



Service settings protection against unauthorized use

# **Examples of fluid bags configurations**



30 pcs of 0.5l bags



20 pcs of 1I bags



4 pcs of 3l bags

## **Technical parameters of CALDERA heating chambers**

Model	CALDERA 150	CALDERA 200	CALDERA 250	CALDERA 300
Parameter				
chamber capacity [I]	150	200	250	300
overall dims [mm] (width x height x depth)	600 x 860 x 590	600 x 1060 x 590	600 x 1260 x 590	600 x 1460 x 590
internal dims [mm] (width x height x depth)	496 x 655 x 480	496 x 855 x 480	496 x 1055 x 480	496 x 1255 x 480
examples of fluid bags configurations bottle x bottle capacity [I] (per drawer)	20 x 1 or 30 x 0,5 or 4 x 3I			
stainless steel housing	YES			
forced air convection	YES			
chamber also suitable for heating-up sheets, blankets, towels etc.	YES			
LED display, visible distance of 4 m (a requirement for medical devices)	YES			
temperature range +35+42°C	YES			
visual and sound alarm after exceeding set temperature by 2 °C	YES			
independent temperature protection, against heating-up load above 45 °C protection class 3.1 acc. to DIN 12880	YES			
open door alarm, activation after 1 min	YES			
glass door - tempered glass	YES			
energy saving LED internal lighting	YES			
maximum number of drawers (without shelves)	2	2	3	4
maximum number of wire shelves (without drawers)	4	4	6	7
time required to achieve 37 °C of the load, at set 37 °C (40% load)	4,5 6 h			
time required to achieve 37 °C of the load, at set 37 °C (70% load)	10 15 h			
service settings protection against unauthorized usel	YES			
archiving working parameters for the period of 1 year (with 15 minutes interval)	YES			
possibility to place the chamber on the stainless steel table - option	YES NO			
key door lock - load protection against unauthorized access - option	YES			
telescopic drawer - prevents load loss	YES			
compliance with PN-EN 60601-1-2:2007 EMC Standard for Medical electrical equipment Electromagnetic compatibility (not interfere with other medical equipment)	YES			
		3 3/1/1/1/	1.	

**Attention!** – CALDERA heating-up chambers are also available with shelves instead of drawers, intended to sheets, blankets and towels heating, at temperature range +35...+90 °C.

We guarantee at least 10 years of spare parts availability!

PRODUCER: POL-EKO-APARATURA sp.j. ul. Kokoszycka 172C 44 - 300 Wodzisław Śląski POLAND Tel: +48 32 453 91 70 Fax: +48 32 453 91 85

e-mail: export@pol-eko.com.pl www.polekolab.com



