


## Functionality:

- capacities: 150, 200, 250, 300 - dimensions and load examples are specified in the table with technical data (also available in 681)
- 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: $+35^{\circ} \mathrm{C}$ to $+42^{\circ} \mathrm{C}$, temperature regulation every $0,1^{\circ} \mathrm{C}$
- visual and audio alarm in case set temperature is exceeded for $2^{\circ} \mathrm{C}$
- independent temperature protection over $45^{\circ} \mathrm{C}$ (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 4 m 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

Examples of fluid bags configurations


30 pcs of 0.5 l bags


20 pcs of 1l bags


4 pcs of 31 bags

|  | CALDERA 70 | CALDERA 150 | CALDERA 200 | CALDERA 250 | CALDERA 300 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| chamber capacity [l] | 68 | 150 | 200 | 250 | 300 |
| overall dims [mm] (width x height x depth) |  |  |  |  |  |
| internal dims [mm] (width x height x depth) |  |  |  |  | 4 |
| examples of fluid bags configurations bottle x bottle capacity []] (per drawer) | $20 \times 1$ or $30 \times 0,5$ or $4 \times 31$ |  |  |  |  |
| 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 $+35 . .+42^{\circ} \mathrm{C}$ | YES |  |  |  |  |
| visual and sound alarm after crossing set temperature by $2{ }^{\circ} \mathrm{C}$ | YES |  |  |  |  |
| independent temperature protection, before heating-up load above $45^{\circ} \mathrm{C}$ 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 |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| time required to achieve $37^{\circ} \mathrm{C}$ of the load, at set $37^{\circ} \mathrm{C}$ ( $40 \%$ load) | 4,5 ... 6 h |  |  |  |  |
| time required to achieve $37^{\circ} \mathrm{C}$ of the load, at set $37^{\circ} \mathrm{C}$ ( $70 \%$ load) | $10 . .15 \mathrm{~h}$ |  |  |  |  |
| protection before changing servic parameters by unauthorized personel | 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 - prevent load loss | YES |  |  |  |  |
| compliance with PN-EN 60601-1-2:2007 EMC <br> Standard for Medical electrical equipment Electromagnetic compatibility (not interfere with other medical equipment) | YES |  |  |  |  |

Attention - CALDERA heating-up chambers are also available with shelves instead of drawers, intended to sheets, blankets and towels heating, with temperature range $+35 \ldots+70^{\circ} \mathrm{C}$.

We guarantee at least 10 years of spare parts availability!
e-mail: export@pol-eko.com.pl www.polekolab.com

