



ENGLISH

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UNIVERSAL-A

DIRECT STEAM STERILISATION RETORT

UNIVERSAL-A

Sterilization retort for canned food products, designed for minimal capital outlay. The retort processes tin cans in saturated steam (no air overpressure during holding). Flood cooling with bottom-inflow/top-outflow (with air overpressure) guarantees good cooling without needing a circulation pump. The retort has the basic kit of control valves plus a bleeder vent to guarantee maximum temperature uniformity, in accordance with US FDA retort regulations.

CHARACTERISTICS

- Direct steam heating
- Bleeder vent guarantees temperature uniformity during sterilization
- Flood cooling
- Compressed air overpressure during cooling only
- Insulated pressure shell with sheet aluminum cladding

CHARACTERISTICS OF UNIVERSAL LINE

- Max working pressure 4 bar (up to 150°C)
- Diameters of 1200, 1400, 1600, 1800 and 2000 mm
- Lengths from 2000 to 8000 mm
- Built in stainless steel AISI 304 or 316
- Standard approval PED 23/97CE (also available American ASME, Russian GOST, Chinese SQLO, Romanian ISCIR, Polish UDT and others upon request)
- Complies with American USDA 21 CFR 113.40 norms for LACF (low-acid canned food) sterilization retorts.

VALVE KITS

The Universal–A model is designed for a basic set of valves needed to control a saturated steam sterilization process:

1. Safety

4. Steam x 2

7. —

2. Vent x 2

5. Water

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3. Air

6. Drain

9. Bleeder vent



	DIMENSIONS mm			WEIGHT
MODEL	L	W	Н	KG
Ø1200 x				
2000	3150	1750	2010	1170
3000	4150	1750	2010	1380
4000	5150	1750	2010	1590
5000	6150	1750	2010	1800
Ø1400 x				
3000	4250	1950	2310	2430
4000	5250	1950	2310	2690
5000	6250	1950	2310	2950
6000	7250	1950	2310	3190
Ø1600 x				
3000	4250	2150	2510	2430
4000	5250	2150	2510	2690
5000	6250	2150	2510	2950
6000	7250	2150	2510	3190
Ø1800 x				
3000	4250	2350	2710	2430
4000	5250	2350	2710	2690
5000	6250	2350	2710	2950
6000	7250	2350	2710	3190
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Other sizes upon request. The actual specifications may vary due optional components or product improvements.



