Features:

- · Compressed air free;
- · Versatile and simple operation;
- · High-visibility color touch screen interface;
- · Automatic command of cycles;
- · F0 control of sterilization cycle:
- · Validated cycles for hospital or laboratory loads;
- · Count of the number of sterilization cycle performed:
- · Digital printer:
- Real-time printing of cycle parameters:
- · Safety-stop system for door movement in case of obstruction;
- Safety system against door opening in mid-cycle in case of power failure;
- · Incorporated energy and water saving systems;
- · Extensive list of errors associated with eventual cycle-specific failures;
- Equipment fully built in stainless steel, with chamber and doors in AISI 316L:
- · Optionally supplied with 1 or 2 electric operated sliding doors;
- · Control valves electric operated;
- · Vacuum system with liquid ring vacuum pump;
- Accurate PT-100 temperature sensors and electronic absolute pressure sensors;
- · Integral steam jacket;
- · Audible alarms.



Accessories:

• Charging system • Water softener • Reverse osmosis system • Graphic record device • Product probe • Analog manometers • Cabinet pannels • Stainless steel valves and tri-clamp connections • Pneumatic valves • Dual system steam supply • Built-in steam generator with independent water inlet. • Steam generator automatic flush drainage system • Software for documentation and traceability.



Option 1:

- · One level loading car
- · Transfer carriage



Option 2:

- Two level loading car (removable intermediate level)
- Transfer carriage



Option 3:

- Removable intermediate shelf
- Bottom shelf

Available Models	Chamber volume (I)	Chamber dimensions (cm) (width x height x depth)	Overall size (cm) (width x height x depth)
AJC 404066 -1D/2D	105	40 x 40 x 66	70 x 183 x 98
AJC 505066 -1D/2D	165	50 x 50 x 66	80 x 183 x 98
AJC 5050100 -1D/2D Other capacity upon request.	250	50 x 50 x 100	80 x 183 x 132