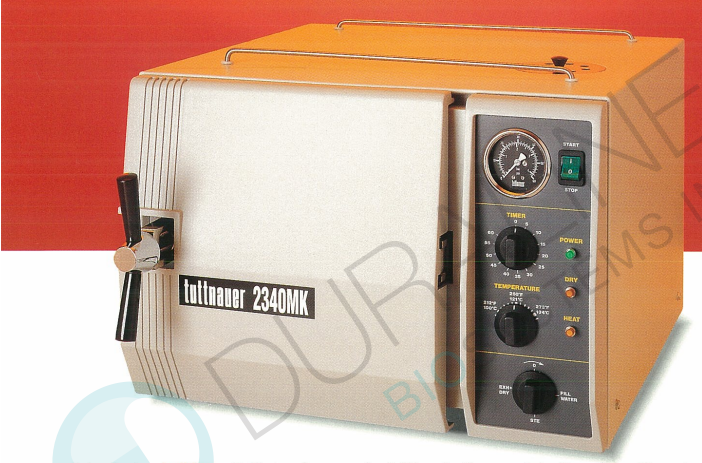
THE 9 MINUTE KWKWKWIKIE



Introducing kwiklave™ Tuttnauer's newest addition to its complete line of quality autoclaves.

Now you don't have to sacrifice capacity or safety for speed.

kwiklave™ cuts the sterilization process to less than half the time, yet offers the full capacity and sterilization assurance of a conventional Tuttnauer autoclave.

Because of our greater capacity we offer the one autoclave that does it all

- Dental
- Instruments Medical Instruments
- IMS Cassettes
- Sharps Containers
- Liquids
- Infectious Waste
- And all other autoclavable material.

Does it safely

Safely...because exposure time is never sacrificed in the interests of speed. A comfortable safety margin is maintained for reliable sterilization every time.

And does it fast

Through unique engineering, Tuttnauer has shortened the heating cycle. The sterilization chamber reaches the required temperature and pressure in a fraction of the time. Sterilization for unwrapped instruments is achieved in just 9 minutes from a hot start.

Call your dealer today for either kwiklave™ or the standard cycle autoclave that best suits your needs and budget





kwiklave™ Means Quality

- Kwiklave's faster cycle time means quick turnaround for valuable instruments.
- Reduces costly investment in instrument inventory.
- Two year warranty on all parts, one year on labor.
- Sterilization cycle with automatic shut-off.
- Chamber made of stainless steel type 316L. Insures longer chamber life and easy cleaning.
- Stainless steel door with double safety locking device. Prevents door from opening while chamber is pressurized.

- Low water cut-off Prevents burn-out of heating elements in case of insufficient water in reservoir.
- Larger capacity, utilizes less counter space than most other autoclaves.
- Drain system allows quick and easy cleaning of the water reservoir.
- Simple to service. Eliminates down time.
- All Tuttnauer autoclaves are A.S.M.E. stamped and U.L. listed.

MODELS	Chamber Dimensions	Overall Dimensions	Tray Dimensions	No. of Trays Supplied	Power Consumption	Power Requirement	Total Cycle Time	Weight
MODEL 1730MK	7"dia x 12"D (170 dia x 300Dmm)	16"D x 17"W x 12 1/2"H (410D x 435W x 315Hmm)	4.8"W x 12"L x 1"H (120W x 300L x 25Hmm)	3	12 Amp. 1350W	110V 60Hz	From Cold Start 12 mins. (Ster. temp. 273°F) From Hot Start 9 mins.	46 lbs./ 21 kgs.
MODEL 2340MK	9"dia x 18"D (230 dia x 450Dmm)	20"D x 20"W x 15"H (500D x 495W x 375Hmm)	7"W x 16"L x 1"H (170W x 400L x 25Hmm)	3 (Holds 2 full size plus 2 half size IMS Cassettes)	10 Amp. 2200W	220V* 60Hz	From Cold Start 12 mins. (Ster. temp. 273°F) From Hot Start 9 mins.	72 lbs./ 33 kgs.
MODEL 2540MK	10"dia x 18"D (250 dia x 450Dmm)	20"D x 20"W x 15"H (500D x 495W x 375Hmm)	7"W x 16"L x 1"H (170W x 400L x 25Hmm)	4 (Holds 3 full size plus 3 half size IMS Cassettes)	10 Amp. 2200W	220V* 60Hz	From Cold Start 12 mins. (Ster. temp. 273°F) From Hot Start 9 mins.	76 lbs./ 35 kgs.

^{*}Models 2340MK and 2540MK require a full 220 volts in order to achieve sterilization for unwrapped instruments in 9 minutes from a hot start. Should your voltage be lower, safe sterilization can be attained by increasing the sterilization time.

AUTHORIZED DEALER



MERCOFRAMES OPTICAL CORP

5555 Nw 74 Ave. Miami, Fl 33166 305-882-0120 www.mercoframes.com sales@mercoframes.net

