



Brisket Saw Sterilizer

PRODUCT DESCRIPTION

Industrial automatic sterilizer for reciprocating type Brisket Saw used in meat harvest and fabrication. Commercial sterilization is achieved by spraying Brisket Saw with 195 deg F hot water. Smart controls minimize water usage and ensures consistent results with all operators.

Optional high-pressure rinse cycle

Suitable for Jarvis or similar Brisket saws.

BENEFITS

Dramatically reduces water usage - as little as 9.5-oz of water is used per sterilization cycle. Does not require a potable water rinse after sterilizing. When the Econoliser is not sterilizing, water is not being used.

Environmentally friendly - whether you use city or well water, reducing water usage minimizes waste and helps preserve the environment.

Reduces operating costs - includes cost reductions related to acquiring, pumping, heating, treating, and disposing water.

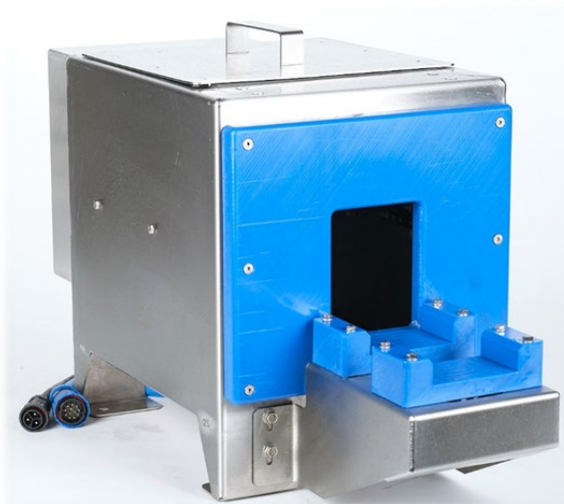
Performance - proven commercial sterilization. Brisket Saw is sterilized with 195 deg F water. More effective in micro reduction than ozonated water or chemical sterilization.

Automatic - the sterilization cycle is activated by inserting Brisket Saw. Achieves the same commercial sterilization results with all operators.

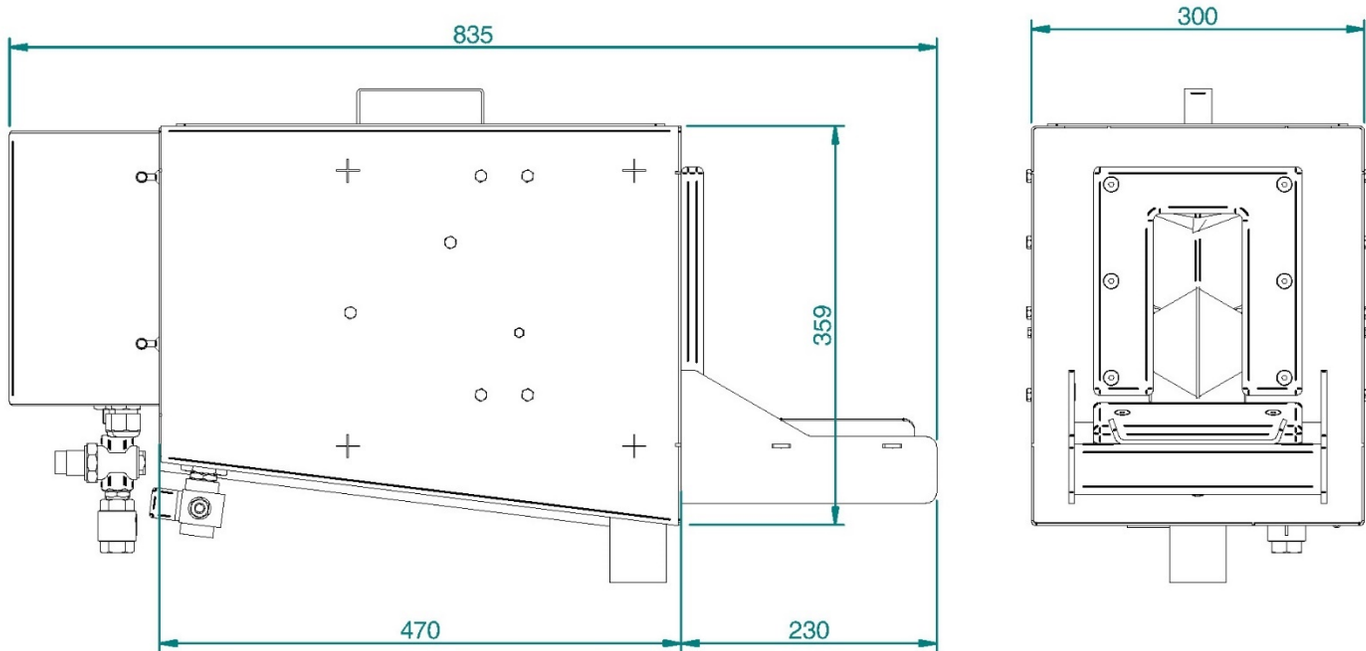
Safety - the hot water spray is contained within the sterilizer, removes the risk of scalding operators.

Reduces condensation - the hot water spray is enclosed and momentary, steam is not continuously released into surrounding environment.

Brisket Saws are left cleaner - the time in sterilization cycle and the pressurized hot water spray results in a cleaner power tool.



Brisket Saw Sterilizer



SPECIFICATIONS

Temperature set point	194 deg F
Sterilization Cycle Time	4.5 sec (adj)
Water consumption	9.5 oz @ 4.5 sec cycle time
HIGH PRESSURE RINSE CYCLE	
Cycle Time	2-10 seconds (adj)
Water Temperature (minimum)	113 deg F
Water consumption	27 oz/per cycle

UTILITY REQUIREMENTS

Electrical connection	240/277 VAC, single phase, 60 Hz
Max power consumption	2.5 kVA or 2.5 kW
Max current	11 Amps
Water Connection	1/2-inch NPT
Water pressure (minimum)	45 psi
Water flow rate - 2/4 nozzle unit	0.66 gal/min / 1.05 gal/min
HIGH PRESSURE RINSE CYCLE	
Water pressure (minimum)	175 - 290 psi
Water flow rate (minimum)	5.5 gal/min