Product	1018M HD	2340M	2540M	M9D	1018M HD Superiority
Manufacturer	Leading Edge	Tuttnauer	Tuttnauer	Midmark	ro rom rib Gapononi,
MSRP	\$3,995	\$4,477.00	\$5,308.00	\$4,758.00	The 1018M HD offers the
Standard Resale Price	\$3,333 \$3149	\$3,358.00	\$3,981.00	\$4,000.00	greatest value considering
otamaana mosano i mos	(\$0 drop ship fee)	(Add \$72.00 Drop Ship	(Add \$72.00 Drop Ship	ψ 1,000.00	quality of manufacturing,
	(ve an op andp resy	Fee)	Fee)		operation and overall design
Warranty	18 Months	12 Months	12 Months	12 Months	50% Longer Warranty
Service/Repair Center	Denver, CO	Hauppauge, NY	Hauppauge, NY	Versailles, OH	
Cycle time. Unwrapped / 273°	Cold: 20 minutes	Cold: 27 minutes	Cold: 30 minutes	Cold: 19 minutes	Up to 33% faster than
(Does not include dry time)	Hot: 12 minutes	Hot: 13 minutes	Hot: 14 minutes	Hot: 14 minutes	Tuttnauer.
AANSI/AAMI ST-79					Processes more loads
Heavy Duty construction	Frame, hardware, wiring and	Lighter duty manfucturing	Lighter duty manfucturing	Lighter duty manfucturing	Built better to last longer. Less
	components	and components	and components	and components	frequent maintenance and
			00	40	lower repair costs
Wiring	Heavy Duty 14 Gauge	20 gauge	20 gauge	16 gauge	Built to handle bigger
Chamber dimensions	10"W x 19"D	9"W x 18"D	10"W x 19"D	9"W x 15"D	workload Handles bigger workload
Onamber dimensions	10 W X 13 B	Smaller chamber	10 W X 10 B	Smaller chamber	rialidies bigger workload
		Less capacity		Less capacity	
Chamber insulation	Bonded, industrial-grade,	Lightweight, loose	Lightweight, loose	Lightweight, loose	Keeps more heat inside the
	dense fiberglass	insulation allows more heat	insulation allows more heat		chamber instead of your lab
		to escape into your lab	to escape into your lab	to escape into your lab	
Reservoir capacity	1.0 Gallon	0.6 Gallon	0.75 Gallon	1.1 Gallon	Less frequent refilling
Unique, innovative door design	No "flip-flop" door closing	"Flip-flop" door closing	"Flip-flop" door closing		Easier to use.
	mechanism.	mechanism is a hassle.	mechanism is a hassle.		Less to wear out.
	Door and gasket design uses	Requires vice-like pressure	Requires vice-like pressure		Prolonged gasket life.
	pressure built within the	to complete seal, crushing	to complete seal, crushing		Lower maintenance and repair
	chamber to complete the	the gasket. Door closing mechanism is difficult to	the gasket. Door closing mechanism is difficult to		costs
	door to chamber seal	loosen and prone to failure	loosen and prone to failure		
		over time	over time		
Overpressure steam valve	Located on outside rear of	Internally located	Internally located	Internally located	External valve prevents
-	cabinet				cabinet from being flooded
					with steam, resulting in
					greater reliability and longer
					lifespan of internal
					components
Cabinet manufacturing	Medical grade 304 Stainless	Painted metal. Cracks,	Painted metal. Cracks,	Painted metal. Cracks,	Stays looking NEW for years
	Steel won't crack, chip, peel,	chips, peels, bubbles and rusts	chips, peels, bubbles and rusts	chips, peels, bubbles and rusts	
Fully vented cabinet	bubble or rust Protects wiring and	Limited ventilation places	Limited ventilation places		Loss fraguent maintanance
runy venteu cabinet	electronic components from	sensitive electronic	sensitive electronic	Limited ventilation places sensitive electronic	Less frequent maintenance and lower repair costs
	condensation		components at a higher risk		and lower repair costs
	001140110411011	of failure due to increased	of failure due to increased	of failure due to increased	
		exposure to heat and	exposure to heat and	exposure to heat and	
		condensation	condensation	condensation	
Multiple Heating elements outside	Elements are not subjected	No mineral buildup	No mineral buildup	Single element submerged	Longer element life. Less
chamber	to steam environment			in water in chamber.	frequent replacement/repair
				Reduced life due to mineral	
				buildup and harsh environment	
				environnent	