Model	2840ELV Mobile	3870ELV Mobile	5075ELVC
P/N	023210744	023210745	023210990
Chamber Volume	31L	8 ₅ L	160 L
	"Plug & Play" to operate only with an electric power con- nection. No need to connect autoclave to building utilities for distilled water, tap water and drain.	"Plug & Play" to operate only with an electric power con- nection. No need to connect autoclave to building utilities for distilled water, tap water and drain.	Mobile is not an option and must be connected to building utilities for distilled water, tap water and drain
Chamber Dimensions (Dia. x Depth)	28 x 46 cm	38 x 70 cm	50 x 75 cm
Overall Dimensions (D \times W \times H)	54 x 98 x 44cm	73 x 107.5 x 73cm	110 x 86.6 x 71.5 cm
	21 x 39 x 17in	29 x 42 x 29in	43 x 34 x 28 in
Max Temperature	135C	135C	135C
Chamber Material	Stainless Steel 316 Ti (1.4571)	Stainless Steel 316 Ti (1.4571)	Stainless Steel 316 Ti (1.4571)
Housing/Door Material	Stainless Steel 304 L	Stainless Steel 304 L	Stainless Steel 304 L
Comes Standard with Units			
Internal Thermometer	included	included	included
Sample Temperature Probes	set of 2, included	set of 2, included	set of 2, included
Water-sensing Electrode	included	included	included
External Pressure Gauge	included	included	included
Printer	included	included	included
USB	included	included	included
Wire Baskets	set of 2 (small)	set of 2 (large)	set of 2 (large)
Wheels w/ lock	included	included	n/a
Plug Configurations			
Customer must supply		These units do not come with a plug. Nema (L15-20P & R or L14-20R & P) will need to be installed.	These units do not come with a plug. Nema (L15-30P & R or L14-30R & P) will need to be installed.
Voltage requirements	230V/ 50-60 Hz, Single Phase	230V/ 50-60 Hz, 3-phase	230V/ 50-60 Hz, 3-phase
Amps	15A	20A	30A
Power requirements	2.2 KW	6.0 KW	9.0 KW
Requirements			
Compressed Air	n/a	n/a	1/2" 3-4 Bar (44-58 psi)
Tap Water	n/a	n/a	1/2" 3-4 Bar (29-44 psi)
Mineral Free Water	RO or Distilled	RO or Distilled	1/2" 2-3 Bar (29-44 psi) RO or Distilled
Drain	n/a	n/a	2" Min Withstanding temp of 8oC (176F)