

ON-PREMISE E-SERIES SOFT-MOUNT WASHER-EXTRACTOR

Capacity Ibs 30 Cylinder Diameter Inch 24.4 Cylinder Depth Inch 16.4 Cylinder Volume cu ft 4.4 Net Weight Ibs 758 Crated Weight Ibs 820 Machine Dimensions inch WxDxH 31.3 x 34.9 x 52.2 Door Opening inch 12.9 Floor to Door inch 20 Shipping Dimensions inch WxDxH 32.4 x 37.2 x 58.5 Washing Speed rpm 48 Logi Control Inteli Control 17/23/30/37/44 Spin Speeds rpm 48/100/400/600/800/1000 G-force 0.8/3.46/56/125/222/346 Static Force Transmitted Ibs 902 Dynamic Force Transmitted Ibs 201 Frequency of Dynamic Force Hz 16.7 Available Voltages/Wire Conductor/Amp 208-240/60/1, 2W+G, 10 Hot Water (standard) 208-240/60/1, 2W+G, 10 Electric Auxiliary Heat (optional) 208/60/1, 2W+G, 40 Electric Auxiliary Heat (optional) 208-240/60/3, 3W+G, 40 Modified Energy Factor (MEF) 2.08 Water Inlets inch 2 @ 3/4 Recommen		
Cylinder Depth inch 16.4 Cylinder Volume cu ft 4.4 Net Weight Ibs 758 Crated Weight Ibs 820 Machine Dimensions inch WXDXH 31.3 x 34.9 x 52.2 Door Opening inch 12.9 Floor to Door inch 20 Shipping Dimensions inch WXDXH 32.4 x 37.2 x 58.5 Washing Speed rpm Logi Control Inteli	Capacity Ibs	30
Cylinder Volume cu ft 4.4 Net Weight Ibs 758 Crated Weight Ibs 820 Machine Dimensions inch WXDXH 31.3 x 34.9 x 52.2 Door Opening inch 12.9 Floor to Door inch 20 Shipping Dimensions inch WXDXH 32.4 x 37.2 x 58.5 Washing Speed rpm Logi Control Inteli Control 48 (100/400/600/800/1000) G-force 0.8/3.46/56/125/222/346 Static Force Transmitted Ibs 902 Dynamic Force Transmitted Ibs 201 Frequency of Dynamic Force Hz 16.7 Available Voltages/Wire Conductor/Amp 16.7 Hot Water (standard) Electric Auxiliary Heat (optional) 208-240/60/1, 2W+G, 10 Electric Auxiliary Heat (optional) 208/60/1, 2W+G, 40 Electric Auxiliary Heat (optional) 208/60/1, 2W+G, 50 208-240/60/3, 3W+G, 40 208-240/60/3, 3W+G, 40 Modified Energy Factor (MEF) 2.08 Water Consumption Factor (WCF) 4.68 Drain Diameter inch 3 Water Flow gal/min 16 Steam Connection inch 1/2 Steam Flow (optional) I	Cylinder Diameter <i>inch</i>	24.4
Net Weight Ibs 758 Crated Weight Ibs 820 Machine Dimensions Inch WXDXH 31.3 x 34.9 x 52.2 Door Opening Inch 12.9 Floor to Door Inch 20 Shipping Dimensions Inch WXDXH 32.4 x 37.2 x 58.5 Washing Speed Ipm Logi Control Inteli Control Inteli Control Shipping Speed Ipm Logi Control Inteli I	Cylinder Depth inch	16.4
Crated Weight /bs Machine Dimensions inch WXDXH Door Opening inch Floor to Door inch Shipping Dimensions inch WXDXH Washing Speed rpm Logi Control Inteli Control Inteli Control Spin Speeds rpm A8/100/400/600/800/1000 G-force Dynamic Force Transmitted /bs Dynamic Force Transmitted /bs Potential Electric Auxiliary Heat (optional) Electric Auxiliary Heat	Cylinder Volume cu ft	4.4
Machine Dimensions inch WXDXH Door Opening inch Floor to Door inch Shipping Dimensions inch WXDXH Washing Speed rpm Logi Control Inteli Control Inteli Control Inteli Corrol Inteli Control Inteli Co	Net Weight Ibs	758
WxDxH 31.3 x 34.9 x 52.2 Door Opening inch 12.9 Floor to Door inch 20 Shipping Dimensions inch WxDxH 32.4 x 37.2 x 58.5 Washing Speed rpm Logi Control Inteli Control 48 Logi Control Inteli Control 17/23/30/37/44 Spin Speeds rpm 48/100/400/600/800/1000 G-force 0.8/3.46/56/125/222/346 Static Force Transmitted lbs 902 Dynamic Force Transmitted lbs 201 Frequency of Dynamic Force Hz 16.7 Available Voltages/Wire Conductor/Amp 208-240/60/1, 2W+G, 10 Electric Auxiliary Heat (optional) 208/60/1, 2W+G, 40 Electric Auxiliary Heat (optional) 208/60/1, 2W+G, 50 208-240/60/1, 2W+G, 50 208-240/60/3, 3W+G, 40 Modified Energy Factor (MEF) 2.08 Water Consumption Factor (WCF) 4.68 Drain Diameter inch 3 Water Inlets inch 2 @ 3/4 Recommended Water Pressure PSI 30-60 Water Flow gal/min 16 Steam Flow (optional) Ibs/h 176 Total Power kW 0.87	Crated Weight Ibs	820
Floor to Door <i>inch</i> Shipping Dimensions <i>inch</i> WxDXH Washing Speed <i>rpm</i> Logi Control Inteli Control Spin Speeds <i>rpm</i> G-force Static Force Transmitted <i>lbs</i> Dynamic Force Transmitted <i>lbs</i> Electric Auxiliary Heat (optional) Electric Auxiliary Heat (op		31.3 x 34.9 x 52.2
Shipping Dimensions inch WXDXH Washing Speed rpm Logi Control Inteli Exercic Int	Door Opening inch	12.9
Washing Speed rpm Logi Control Inteli Inteli Control Inteli Inteli Inteli Intelion Inteli Inteli Intelion Inteli Inteli Inteli Intelion Inte	Floor to Door inch	20
Logi Control Inteli Control Intelic Inteli	WxDxH	32.4 x 37.2 x 58.5
G-force 0.8/3.46/56/125/222/346 Static Force Transmitted Ibs 902 Dynamic Force Transmitted Ibs 201 Frequency of Dynamic Force Hz 16.7 Available Voltages/Wire Conductor/Amp Hot Water (standard) 208-240/60/1, 2W+G, 10 Electric Auxiliary Heat (optional) 240/60/1, 2W+G, 40 Electric Auxiliary Heat (optional) 240/60/1, 2W+G, 50 Electric Auxiliary Heat (optional) 240/60/3, 3W+G, 40 Modified Energy Factor (MEF) 2.08 Water Consumption Factor (WCF) 4.68 Drain Diameter Inch 3 Water Inlets Inch 2 @ 3/4 Recommended Water Pressure PSI 30-60 Water Flow gal/min 16 Steam Connection Inch 1/2 Steam Pressure (optional) PSI 29-87 Steam Flow (optional) Ibs/h 176 Total Power kW 0.87 Electrical Heating Power (optional) kW Single Phase 240V 8.4	Logi Control	
Static Force Transmitted Ibs Dynamic Force Transmitted Ibs Frequency of Dynamic Force Hz Available Voltages/Wire Conductor/Amp Hot Water (standard) Electric Auxiliary Heat (optional) Elec	Spin Speeds rpm	48/100/400/600/800/1000
Dynamic Force Transmitted Ibs Frequency of Dynamic Force Hz Available Voltages/Wire Conductor/Amp Hot Water (standard) Electric Auxiliary Heat (optional)	G-force	0.8/3.46/56/125/222/346
Frequency of Dynamic Force Hz Available Voltages/Wire Conductor/Amp Hot Water (standard) Electric Auxiliary Heat (optional) Electric Auxiliary Heat (option	Static Force Transmitted <i>lbs</i>	902
Available Voltages/Wire Conductor/Amp Hot Water (standard) Electric Auxiliary Heat (optional) Modified Energy Factor (MEF) Vater Consumption Factor (WCF) Drain Diameter inch Water Inlets inch Recommended Water Pressure PSI Water Flow gal/min Steam Connection inch 1/2 Steam Pressure (optional) PSI Steam Flow (optional) Ibs/h Total Power kW O.87 Electrical Heating Power (optional) kW Single Phase 240V 8.4	Dynamic Force Transmitted <i>lbs</i>	201
Hot Water (standard) Electric Auxiliary Heat (optional) Electric Auxiliary Heat (optio	Frequency of Dynamic Force Hz	16.7
Electric Auxiliary Heat (optional) Modified Energy Factor (MEF) Drain Diameter inch Total Power kW Single Phase 240V 208/60/1, 2W+G, 40 240/60/3, 3W+G, 40 208-240/60/3, 3W+G, 40 240/60/1, 2W+G, 50 208-240/60/3, 3W+G, 40 240/60/1, 2W+G, 50 240/60/1, 2W+G, 50 240/60/1, 2W+G, 50 240/60/1, 2W+G, 40 240/60/1, 2W+G, 40 240/60/1, 2W+G, 40 240/60/1, 2W+G, 40 240/60/1, 2W+G, 50 240/60/	Available Voltages/Wire Conductor/Am	р
Water Consumption Factor (WCF) Drain Diameter inch Water Inlets inch Recommended Water Pressure PSI Water Flow gal/min Steam Connection inch Steam Pressure (optional) PSI Steam Flow (optional) Ibs/h Total Power kW O.87 Electrical Heating Power (optional) kW Single Phase 240V A 4.68 4.68 4.68 4.68 30-60 20 3/4 Recommended Water Pressure PSI 30-60 Vater Flow gal/min 16 52 29-87 53 29-87 54 29-87 54 29-87 55 29-87 56 29-87 57 30-90 58 48 68 48	Electric Auxiliary Heat (optional) Electric Auxiliary Heat (optional)	208/60/1, 2W+G, 40 240/60/1, 2W+G, 50
Drain Diameter inch Water Inlets inch 2 @ 3/4 Recommended Water Pressure PSI 30-60 Water Flow gal/min 16 Steam Connection inch 1/2 Steam Pressure (optional) PSI 29-87 Steam Flow (optional) Ibs/h 176 Total Power kW 0.87 Electrical Heating Power (optional) kW Single Phase 240V 8.4	Modified Energy Factor (MEF)	2.08
Water Inlets inch Recommended Water Pressure PSI 30-60 Water Flow gal/min 16 Steam Connection inch 1/2 Steam Pressure (optional) PSI 29-87 Steam Flow (optional) Ibs/h 176 Total Power kW 0.87 Electrical Heating Power (optional) kW Single Phase 240V 8.4	Water Consumption Factor (WCF)	4.68
Recommended Water Pressure PSI 30-60 Water Flow gal/min 16 Steam Connection inch 1/2 Steam Pressure (optional) PSI 29-87 Steam Flow (optional) Ibs/h 176 Total Power kW 0.87 Electrical Heating Power (optional) kW Single Phase 240V 8.4	Drain Diameter inch	3
Water Flow gal/min 16 Steam Connection inch 1/2 Steam Pressure (optional) PSI 29-87 Steam Flow (optional) Ibs/h 176 Total Power kW 0.87 Electrical Heating Power (optional) kW Single Phase 240V 8.4	Water Inlets inch	2 @ 3/4
Steam Connection <i>inch</i> Steam Pressure (optional) <i>PSI</i> Steam Flow (optional) <i>Ibs/h</i> Total Power <i>kW</i> Electrical Heating Power (optional) <i>kW</i> Single Phase 240V 8.4	Recommended Water Pressure PSI	30-60
Steam Pressure (optional) PSI 29-87 Steam Flow (optional) Ibs/h 176 Total Power kW 0.87 Electrical Heating Power (optional) kW Single Phase 240V 8.4	Water Flow gal/min	16
Steam Flow (optional) Ibs/h Total Power kW O.87 Electrical Heating Power (optional) kW Single Phase 240V 8.4	Steam Connection inch	1/2
Total Power <i>kW</i> Electrical Heating Power (optional) <i>kW</i> Single Phase 240V 8.4	Steam Pressure (optional) PSI	29-87
Electrical Heating Power (optional) <i>kW</i> Single Phase 240V 8.4	Steam Flow (optional) <i>lbs/h</i>	176
Single Phase 240V 8.4	Total Power kW	0.87
	Single Phase 240V	

^{*} Specifications subject to change without notice or obligation. Contact Poseidon Textile Care at (800) 256-1073 for dimensions not shown or for clarification.

^{*} Modified Energy Factor (MEF) measured in cubic feet per kilowatt-hour per cycle. Water Consumption Factor (WCF) measured in gallons per cycle per cubic feet. MEF and WCF statistics are according to DOE test results report by Intertek, an independent testing laboratory, dated February 27, 2007.



