SPEED QUEEN ON-PREMISES LAUNDRY

REAR CONTROL LWNE22SP115TW01, LWN432SP115TW01, SWNMN2SP115TW01 TOP LOAD WASHER

Top Load Washers

Our top load washers are constructed from heavy-duty components to ensure an extended life in your laundry operation, including a stainless steel washtub, all-metal transmission and a commercialgrade cabinet finish. Compliant with the current U.S. Department of Energy water and energy standards for commercial washers, your laundry will realize significant savings in water and energy costs.

- Extra large capacity stainless steel tub ensures long-lasting, dependable performance.
- Advanced suspension system eliminates the possibility of an unbalanced load.
- Curved four-vane agitator delivers an industry-best 210° wash stroke that produces unparalleled cleaning results.



Electronic Homestyle

The Electronic Homestyle control is durable and easy to operate with intuitive selection buttons. It features a time-remaining display, six preset cycle buttons, cycle adjustability, along with additional cycle enhancer options for a pre-wash or second rinse cycle.



Mechanical Homestyle

Speed Queen[®] washers with Mechanical Homestyle controls are designed for durability and are easy to operate with a multi-cycle timer knob and extra rinse switch.





E-Mech

The E-Mech control features a straightforward design that offers users simple water temperature and fabric selections, and uses cue lights to monitor progress through the wash cycle.



SPECIFICATIONS TOP LOAD WASHER

MODEL/ CONTROL OPTION Electronic Homestyle (EH) LWNE22SP115TW01 E-Mech (EM) SWNMA2SP115TW01 CONTROL LOCATION Rear CAPACITY - Ib (kg) EH/MH 16 (7.3) CVINDER VOLUME - cu. ft. (litters) EH/MH 3.22 (91.2) EM 3.26 (92.3) 0 OVERALL WIDTH - in (mm) 25.63 (651) 0 OVERALL DEPTH - in (mm) EH/MH 43 (1092) EM 41.25 (1048) 150 (710) MOTOR POWER CONSUMPTION - bp (kw) 0.5 (0.37) 0 WATER CONSUMPTION EH 279 (106) 28.711 PER CYCLE - g (I) MH 279 (106) 28.711 WIF (Water Factor) EH 8.8 28.7 (106) IWF (Water Factor) EH 8.8 28.7 (106) IWF (Water Factor) EH/MH 1.35 20.120 (1.4/8.3) *VAILABLE WATER TEMPERATURES 3 3 *AVAILABLE CYCLES Heavy Duty, Normal Eco, Perm. Press, Delicate, Rise & Spin.0ny WATER PRESSURE -PSI (Bar) 20.120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes <		
OPTION Mechanical Homestyle (MH) LWN432SP115TW01 E-Mech (EM) SWNMN2SP115TW01 CONTROL LOCATION Rear CAPACITY - Ib (kg) EH/MH 16 (7.3) EM 14 (6.4) CYLINDER VOLUME - cu. ft. (litters) EH/MH 3.22 (91.2) EM 3.26 (92.3) OVERALL WIDTH - in (mm) 25.63 (651) OVERALL DEPTH - in (mm) EH/MH 43 (1092) EM 41.25 (1048) SPIN SPEED G-FORCE -RPM 150 (710) MOTOR POWER CONSUMPTION - bp (kw) 0.5 (0.37) WATER CONSUMPTION EH 279 (106) PER CYCLE - g (I) MH 279 (106) IWF (Water Factor) EH 8.8 MEF ₂₂ (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Vers Yes CYLINDER FINISH Stainless Steel AVAILABLE COLORS White AVAILABLE COLORS White AVAILABLE ELECTRICAL R	MODEL/ Electronic Homestyle (EH) CONTROL	LWNE22SP115TW01
CONTROL LOCATION Rear CAPACITY - Ib (kg) EH/MH 16 (73) EM 14 (6.4) CYLINDER VOLUME - cu. ft. (liters) EH/MH 3.22 (91.2) EM 3.26 (92.3) OVERALL WIDTH - in (mm) 25.63 (651) OVERALL DEPTH - in (mm) 28 (711) OVERALL DEPTH - in (mm) EH/MH 43 (1092) EM 41.25 (1048) SPIN SPEED G-FORCE - RPM 150 (710) MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION PROVER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION EH 229 (106) PER CYCLE - g (I) MH 28.07 (106) IWF (Water Factor) EH 8.8 MEF ₂₂ (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES *AVAILABLE CYCLES Heavy Duty. Normal Eco., Perm Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYLLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE ELECTRIC	OPTION Mechanical Homestyle (MH)	LWN432SP115TW01
CAPACITY - Ib (kg) EH/MH 16 (73) EM 14 (6.4) CYLINDER VOLUME - cu. ft. (liters) EH/MH 3.22 (91.2) EM 3.26 (92.3) OVERALL WIDTH - in (mm) 25.63 (651) OVERALL DEPTH - in (mm) 28 (711) OVERALL HEIGHT - in (mm) EH/MH 43 (1092) EM 41.25 (1048) SPIN SPEED G-FORCE -RPM 150 (710) MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER PRESSURE Factor) EH 8.8 MEF ₂₂ (Modified Energy Factor) EH 8.8 MEF ₂₂ (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES *AVAILABLE CYCLES Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) <	E-Mech (EM)	SWNMN2SP115TW01
EM 14 (6.4) CYLINDER VOLUME - cu. ft. (liters) EH/MH 3.22 (91.2) EM 3.26 (92.3) OVERALL WIDTH - in (mm) 25.63 (651) OVERALL DEPTH - in (mm) EH/MH 43 (1092) EM 41.25 (1048) SPIN SPEED G-FORCE -RPM 150 (710) MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION PEH 279 (106) PER CYCLE - g (l) MH 28.07 (106) IWF (Water Factor) EH 8.8 MEF _{iz} (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS VATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS CYLINDER FINISH Stainless Steel AVAILABLE ELECTRICAL REQUIREMENTS SHIPPING DIMENSIONS Width 28 (711) APPROX in (mm) Depth 30 (762) Height 45 (1143) APPROX in (mm) Depth 30 (762) Height	CONTROL LOCATION	Rear
CYLINDER VOLUME - cu. ft. (liters) EH/MH 3.22 (91.2) EM 3.26 (92.3) OVERALL WIDTH - in (mm) 25.63 (651) OVERALL DEPTH - in (mm) EH/MH 43 (1092) EM 41.25 (1048) SPIN SPEED G-FORCE - RPM 150 (710) MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION EH PER CYCLE - g (l) MH X29 (106) EM 28.07 (106) EM IWF (Water Factor) EH RB EM MH 8.8 MEF _{J2} (Modified Energy Factor) EH/MH L35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES Heavy Duty, Normal Eco. Perm Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE COLORS White AVAILABLE COLORS White AVAILABLE COLORS White AVAILABLE COLOR	CAPACITY - Ib (kg) EH/MH	16 (7.3)
EM 3.26 (92,3) OVERALL WIDTH - in (mm) 25.63 (651) OVERALL DEPTH - in (mm) EH/MH 43 (1092) EM 41.25 (1048) SPIN SPEED G-FORCE -RPM 150 (710) MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION EH 279 (106) PER CYCLE - g (l) MH 27.9 (106) IWF (Water Factor) EH 8.8 MEF ₁₂ (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE VATER TEMPERATURES 3 *AVAILABLE CYCLES Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE COLORS White AVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage 20/60/1 -15 SHIPPING DIMENSIONS Width 28 (711) APPROX in (mm) Depth 30 (762) Height 45 (1143) 114 NET WEIG	EM	14 (6.4)
OVERALL WIDTH - in (mm) 25.63 (651) OVERALL DEPTH - in (mm) 28 (711) OVERALL HEIGHT - in (mm) EH/MH 43 (1092) EM 41.25 (1048) SPIN SPEED G-FORCE - RPM 150 (710) MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION EH 27.9 (106) PER CYCLE - g (l) MH 27.9 (106) IWF (Water Factor) EH 8.8 MET 8.8 8 MEF ₁₂ (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE COLORS White AVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage 120/60/1 -15 SHIPPING DIMENSIONS Width 28 (711) APPROX in (mm) Depth 30 (762) Height 45 (1143) 145 (143) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM	CYLINDER VOLUME - cu. ft. (liters) EH/MH	3.22 (91.2)
OVERALL DEPTH - in (mm) 28 (71) OVERALL HEIGHT - in (mm) EH/MH 43 (1092) EM 41.25 (1048) SPIN SPEED G-FORCE -RPM 150 (710) MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION PER CYCLE - g (l) EH 279 (106) WWH 279 (106) EM 28.07 (106) IWF (Water Factor) EH 8.8 MEF ₂₂ (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spil Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE COLORS White AVAILABLE COLORS White AVAILABLE COLORS Width APPROX in (mm) Depth Depth 30 (762) Height 45 (1143) NET WEIGHT - Ib (kg) EH/MH 196 (89) EH/PING WEIGHT - Ib (kg) EH/MH 196 (89)	EM	3.26 (92.3)
OVERALL HEIGHT - in (mm) EH/MH 43 (1092) EM EM 41.25 (1048) SPIN SPEED G-FORCE -RPM 150 (710) MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION PER CYCLE - g (I) EH 279 (106) PER CYCLE - g (I) MH 279 (106) IWF (Water Factor) EH 8.8 MEF ₂₂ (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES Heavy Duty, Normal Eco, Per Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE COLORS White AVAILABLE COLORS White AVAILABLE COLORS Width APPROX in (mm) Depth 30 (762) Height 45 (1143) NET WEIGHT - Ib (kg) EH/MH 196 (89) EM 206 (93) EM (206 (93)	OVERALL WIDTH - in (mm)	25.63 (651)
EM 41.25 (1048) SPIN SPEED G-FORCE -RPM 150 (710) MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION PER CYCLE - g (l) EH 279 (106) PER CYCLE - g (l) MH 279 (106) IWF (Water Factor) EH 8.8 MEF _{J2} (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE ELECTRICAL REQUIREMENTS -Voltage/Hz/Ph - Circuit Amperage 120/60/1 -15 SHIPPING DIMENSIONS Width 28 (711) APPROX in (mm) Depth 30 (762) Height 45 (1143) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 218 (99) EM/MH 196 (89) EM	OVERALL DEPTH - in (mm)	28 (711)
SPIN SPEED G-FORCE -RPM 150 (710) MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION EH 27.9 (106) PER CYCLE - g (I) MH 27.9 (106) EM 28.07 (106) IWF (Water Factor) EH 8.8 MEF _{J2} (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE ELECTRICAL REQUIREMENTS 120/60/1 -15 -Voltage/H2/Ph - Circuit Amperage 120/60/1 -15 SHIPPING DIMENSIONS Width 28 (711) APPROX in (mm) Depth 30 (762) Height 45 (1143) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM EM 206 (93) SHIPPING WEIGHT - Ib (kg)	OVERALL HEIGHT - in (mm) EH/MH	43 (1092)
MOTOR POWER CONSUMPTION - hp (kw) 0.5 (0.37) WATER CONSUMPTION PER CYCLE - g (I) EH 27.9 (106) EM 28.07 (106) EM 28.07 (106) IWF (Water Factor) EH 8.8 EM 8.8 MEF _{J2} (Modified Energy Factor) EH/MH 1.35 4.35 AVAILABLE WATER TEMPERATURES 3 * * *AVAILABLE CYCLES Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE COLORS White AVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage 120/60/1 -15 SHIPPING DIMENSIONS Width 28 (711) APPROX in (mm) Depth 30 (762) Height 45 (1143) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 218 (99)	EM	41.25 (1048)
WATER CONSUMPTION PER CYCLE - g (I) EH 279 (106) MH 279 (106) EM 28.07 (106) IWF (Water Factor) EH 8.8 MH 8.8 EM 8.8 MEF ₁₂ (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 * *AVAILABLE CYCLES Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE COLORS White AVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage 120/60/1 -15 SHIPPING DIMENSIONS APPROX in (mm) Width Depth 30 (762) Height 45 (1143) 145 (1143) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 208 (99) EM/28 (99) 218 (99) 218 (99)	SPIN SPEED G-FORCE -RPM	150 (710)
PER CYCLE - g (I) MH 279 (106) EM 28.07 (106) IWF (Water Factor) EH 8.8 MH 8.8 EM 8.8 MEF _{J2} (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE COLORS White AVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage 120/60/1 -15 SHIPPING DIMENSIONS Width 28 (711) APPROX in (mm) Depth 30 (762) Height 45 (1143) 145 (1143) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 206 (93) EH/MH 196 (89) 18 (99)	MOTOR POWER CONSUMPTION - hp (kw)	0.5 (0.37)
MH 27.9 (106) EM 28.07 (106) IWF (Water Factor) EH MH 8.8 EM 8.8 MEF ₁₂ (Modified Energy Factor) EH/MH 1.35 AVAILABLE WATER TEMPERATURES 3 *AVAILABLE CYCLES Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin Only WATER PRESSURE -PSI (Bar) 20-120 (1.4/8.3) *CYCLE INDICATOR LIGHTS Yes CYLINDER FINISH Stainless Steel AVAILABLE COLORS White AVAILABLE ELECTRICAL REQUIREMENTS 120/60/1 -15 - Voltage/Hz/Ph - Circuit Amperage 28 (711) SHIPPING DIMENSIONS Width 28 (711) APPROX in (mm) Depth 30 (762) Height 45 (1143) 145 (1443) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 218 (99) EH/MH 196 (89) 18 (99)		27.9 (106)
IWF (Water Factor)EH8.8MH8.8EM8.8MEF _{J2} (Modified Energy Factor)EH/MH1.35AVAILABLE WATER TEMPERATURES3*AVAILABLE CYCLESHeavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin OnlyWATER PRESSURE -PSI (Bar)20-120 (1.4/8.3)*CYCLE INDICATOR LIGHTSYesCYLINDER FINISHStainless SteelAVAILABLE COLORSWhiteAVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage120/60/1 -15SHIPPING DIMENSIONS APPROX in (mm)Width28 (711) DepthDett30 (762) Height45 (1143)NET WEIGHT - Ib (kg)EH/MH186 (84) EMEMIPPING WEIGHT - Ib (kg)EH/MH196 (89) EMEMIPPING WEIGHT - Ib (kg)EH/MH196 (89) EMEM218 (99)EM	PERCYCLE - g (I) MH	27.9 (106)
MH8.8EM8.8MEFJ2 (Modified Energy Factor)EH/MH1.35EM1.35AVAILABLE WATER TEMPERATURES3*AVAILABLE CYCLESHeavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin OnlyWATER PRESSURE -PSI (Bar)20-120 (1.4/8.3)*CYCLE INDICATOR LIGHTSYesCYLINDER FINISHStainless SteelAVAILABLE COLORSWhiteAVAILABLE COLORSWhiteAVAILABLE COLORSWinteSHIPPING DIMENSIONS APPROX in (mm)Width28 (711) Depth30 (762) HeightHeight45 (1143)NET WEIGHT - Ib (kg)EH/MH1206 (93)SHIPPING WEIGHT - Ib (kg)EH/MH1206 (93)SHIPPING WEIGHT - Ib (kg)EH/MH120 (68) EM206 (93)SHIPPING WEIGHT - Ib (kg)EH/MH120 (69) EM206 (93)	EM	28.07 (106)
EM8.8MEF,2 (Modified Energy Factor)EH/MH1.35MAXAILABLE WATER TEMPERATURES3AVAILABLE WATER TEMPERATURES3*AVAILABLE CYCLESHeavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin OnlyWATER PRESSURE -PSI (Bar)20-120 (1.4/8.3)*CYCLE INDICATOR LIGHTSYesCYLINDER FINISHStainless SteelAVAILABLE COLORSWhiteAVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage120/60/1 -15SHIPPING DIMENSIONS APPROX in (mm)Width28 (711) DepthDepth30 (762) Height45 (1143)NET WEIGHT - Ib (kg)EH/MH186 (84) EMEM206 (93)SHIPPING WEIGHT - Ib (kg)EH/MHSHIPPING WEIGHT - Ib (kg)EH/MH196 (89) EH/MHEM208 (99)EH/MH	IWF (Water Factor) EH	8.8
MEF,2 (Modified Energy Factor)EH/MH1.35EM1.35AVAILABLE WATER TEMPERATURES3*AVAILABLE CYCLESHeavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin OnlyWATER PRESSURE -PSI (Bar)20-120 (1.4/8.3)*CYCLE INDICATOR LIGHTSYesCYLINDER FINISHStainless SteelAVAILABLE COLORSWhiteAVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage120/60/1 -15SHIPPING DIMENSIONS APPROX in (mm)Width28 (711) DepthDet WeiGHT - Ib (kg)EH/MH186 (84)EM206 (93)SHIPPING WEIGHT - Ib (kg)EH/MHSHIPPING WEIGHT - Ib (kg)EH/MH196 (89) EMEM218 (99)EM	MH	8.8
EM1.35AVAILABLE WATER TEMPERATURES3*AVAILABLE CYCLESHeavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin OnlyWATER PRESSURE -PSI (Bar)20-120 (1.4/8.3)*CYCLE INDICATOR LIGHTSYesCYLINDER FINISHStainless SteelAVAILABLE COLORSWhiteAVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage120/60/1 -15SHIPPING DIMENSIONS APPROX in (mm)Width28 (711) DepthDett30 (762) Height45 (1143)NET WEIGHT - Ib (kg)EH/MH186 (84) EMSHIPPING WEIGHT - Ib (kg)EH/MH196 (89) EMSHIPPING WEIGHT - Ib (kg)EH/MH196 (89) EM	EM	8.8
AVAILABLE WATER TEMPERATURES3*AVAILABLE CYCLESHeavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin OnlyWATER PRESSURE -PSI (Bar)20-120 (1.4/8.3)*CYCLE INDICATOR LIGHTSYesCYLINDER FINISHStainless SteelAVAILABLE COLORSWhiteAVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage120/60/1 -15SHIPPING DIMENSIONS APPROX in (mm)WidthDepth Height30 (762) HeightHeight SHIPPING WEIGHT - Ib (kg)EH/MH1206 (93)SHIPPING WEIGHT - Ib (kg)EH/MH120 (99)	MEF _{J2} (Modified Energy Factor) EH/MH	1.35
*AVAILABLE CYCLESHeavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin OnlyWATER PRESSURE -PSI (Bar)20-120 (1.4/8.3)*CYCLE INDICATOR LIGHTSYesCYLINDER FINISHStainless SteelAVAILABLE COLORSWhiteAVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage120/60/1 -15SHIPPING DIMENSIONS APPROX in (mm)Width28 (711) DepthDet WeiGHT - Ib (kg)EH/MH186 (84) EMSHIPPING WEIGHT - Ib (kg)EH/MH196 (89) EMSHIPPING WEIGHT - Ib (kg)EH/MH196 (89) EMSHIPPING WEIGHT - Ib (kg)EH/MH196 (89) EM	EM	1.35
Perm Press, Delicate, Rinse & Spin, Spin OnlyWATER PRESSURE -PSI (Bar)20-120 (1.4/8.3)*CYCLE INDICATOR LIGHTSYesCYLINDER FINISHStainless SteelAVAILABLE COLORSWhiteAVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage120/60/1 -15SHIPPING DIMENSIONS APPROX in (mm)WidthDepth Height30 (762) HeightHeight SHIPPING WEIGHT - Ib (kg)EH/MH186 (84) EM206 (93)SHIPPING WEIGHT - Ib (kg)EH/MH196 (89) EM218 (99)	AVAILABLE WATER TEMPERATURES	3
*CYCLE INDICATOR LIGHTSYesCYLINDER FINISHStainless SteelAVAILABLE COLORSWhiteAVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage120/60/1 - 15SHIPPING DIMENSIONS APPROX in (mm)Width28 (711)Depth Height30 (762)Height45 (1143)NET WEIGHT - Ib (kg)EH/MH186 (84)EM206 (93)SHIPPING WEIGHT - Ib (kg)EH/MH196 (89)EM218 (99)	*AVAILABLE CYCLES	Perm Press, Delicate,
CYLINDER FINISHStainless SteelAVAILABLE COLORSWhiteAVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage120/60/1 - 15SHIPPING DIMENSIONS APPROX in (mm)Width28 (711)Depth Height30 (762)Height45 (1143)NET WEIGHT - Ib (kg)EH/MH186 (84)EM206 (93)SHIPPING WEIGHT - Ib (kg)EH/MH196 (89)EM218 (99)	WATER PRESSURE -PSI (Bar)	20-120 (1.4/8.3)
AVAILABLE COLORSWhiteAVAILABLE COLORSWhiteAVAILABLE ELECTRICAL REQUIREMENTS - Voltage/Hz/Ph - Circuit Amperage120/60/1 - 15SHIPPING DIMENSIONS APPROX in (mm)Width28 (711)Depth30 (762)Height45 (1143)NET WEIGHT - Ib (kg)EH/MH186 (84)EM206 (93)SHIPPING WEIGHT - Ib (kg)EH/MH196 (89)EM218 (99)	*CYCLE INDICATOR LIGHTS	Yes
AVAILABLE ELECTRICAL REQUIREMENTS 120/60/1-15 - Voltage/Hz/Ph - Circuit Amperage 28 (711) SHIPPING DIMENSIONS Width 28 (711) APPROX in (mm) Depth 30 (762) Height 45 (1143) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 218 (99) 218 (99)	CYLINDER FINISH	Stainless Steel
- Voltage/Hz/Ph - Circuit Amperage SHIPPING DIMENSIONS APPROX in (mm) Depth 30 (762) Height 45 (1143) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 218 (99)	AVAILABLE COLORS	White
APPROX in (mm) Depth 30 (762) Height 45 (1143) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 218 (99)		120/60/1 -15
Depth 30 (762) Height 45 (1143) NET WEIGHT - Ib (kg) EH/MH 186 (84) EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 218 (99)		28 (711)
NET WEIGHT - Ib (kg) EH/MH 186 (84) EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 218 (99)	APPROX In (mm) Depth	30 (762)
EM 206 (93) SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 218 (99)	Height	45 (1143)
SHIPPING WEIGHT - Ib (kg) EH/MH 196 (89) EM 218 (99)	NET WEIGHT - Ib (kg) EH/MH	186 (84)
EM 218 (99)	EM	206 (93)
	SHIPPING WEIGHT - Ib (kg) EH/MH	196 (89)
AGENCY APPROVALS CULus	EM	218 (99)
	AGENCY APPROVALS	cULus



Α.	OVERALL WIDTH - in (mm)		25.63 (651)
В.	OVERALL DEPTH - in (mm)		28 (711)
C.	OVERALL HEIGHT - in (mm)	EH/MH	43 (1092)
		EM	41.25 (1048)

ADA Compliant

Note: Not all options are available for all models. Refer to the price list for the available models and options.

* Information shown applies to highest end control available.

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management system of Alliance Laundry Systems' Ripon facility has been registered to ISO 9001:2008.

Speed Queen. by Alliance Laundry Systems