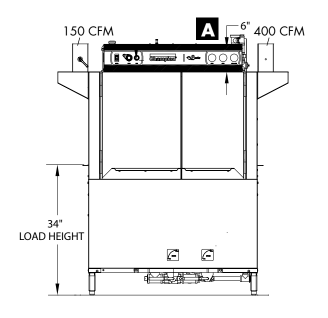
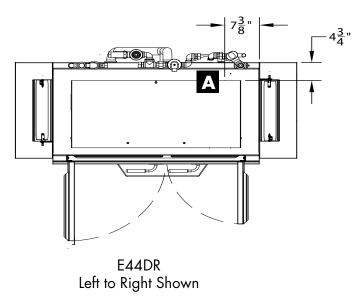
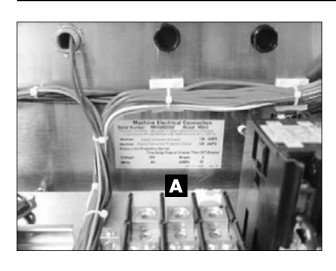
! ATTENTION ELECTRICAL INSTALLER!

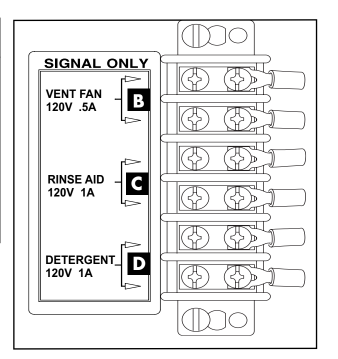
Single Tank E-Rack Conveyor Models
Electrical Utility Connection Guide (Two Tank Models on reverse side)





Main Power	208-240V/60/3, 460-480V/60/3, A 575V/60/3
Vent Fan —	120VAC .5 A MAX signal inside control cabinet supplies 120VAC to a control relay (supplied by others) when the dishwasher is ON and OVAC when the dishwasher is OFF. Power to operate the vent fan (supplied by others) must be supplied separately.
Rinse-aid —	120VAC 1.0A MAX signal inside control cabinet.
Detergent —	120VAC 1.0A MAX signal inside control cabinet.



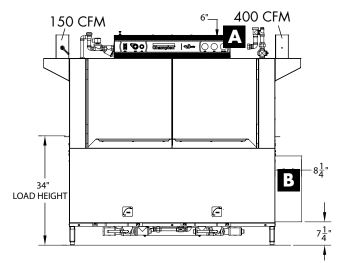


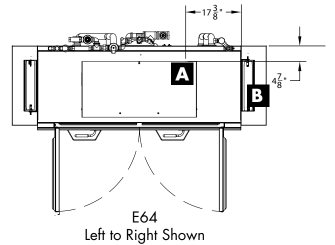
Form No. 115331 rev. 0

! ATTENTION ELECTRICAL INSTALLER!

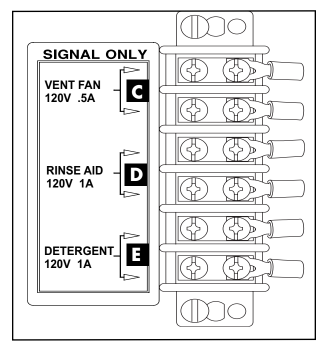
Two Tank Rack Conveyor Models Electrical Utility Connection Guide

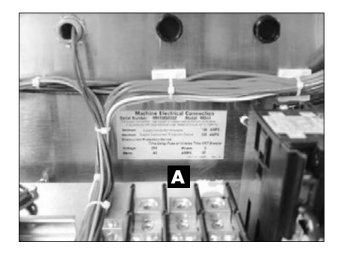
(Single Tank on reverse side)





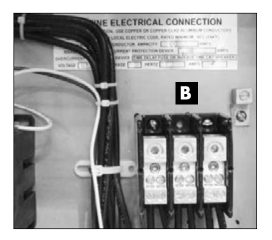
Main Power —	208-240V/60/3, 460-480V/60/3, 575V/60/3	A
Booster Main Pov	wer – 208-240/60/3, 460-480/60/3 575V/60/3	В
Vent Fan — 120VAC .5 A MAX signal inside control cabinet supplies 120VAC to a control relay (supplied by others) when the dishwasher is ON and OVAC when the dishwasher is OFF. Power to operate the vent fan (supplied by others) must be supplied separately.		C
	OVAC 1.0A MAX signal inside trol cabinet.	D





Detergent - 120VAC 1.0A MAX signal inside

control cabinet.



2 Form No. 115331 rev. 0

Ξ