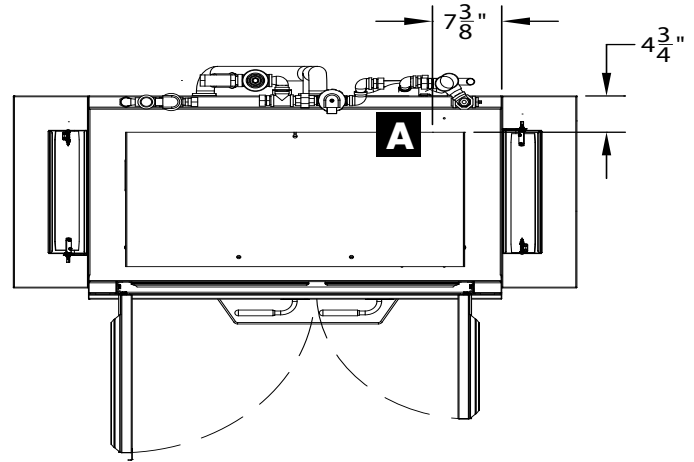
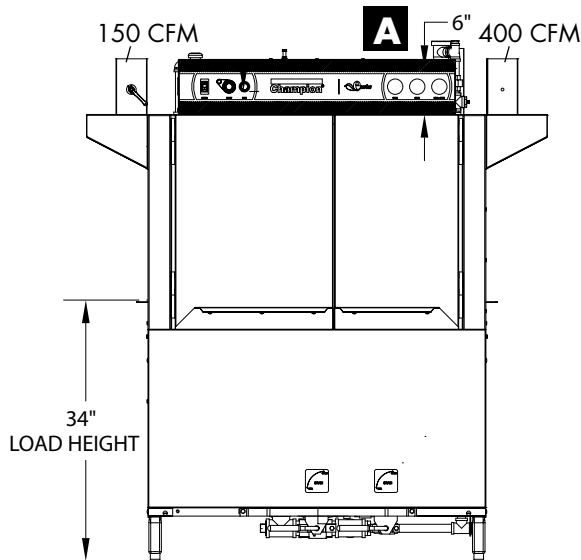


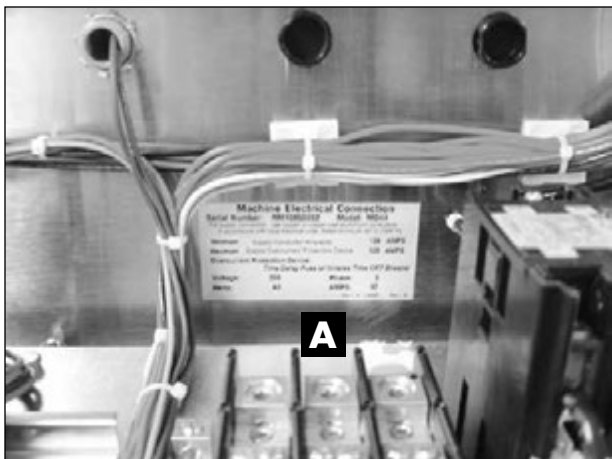
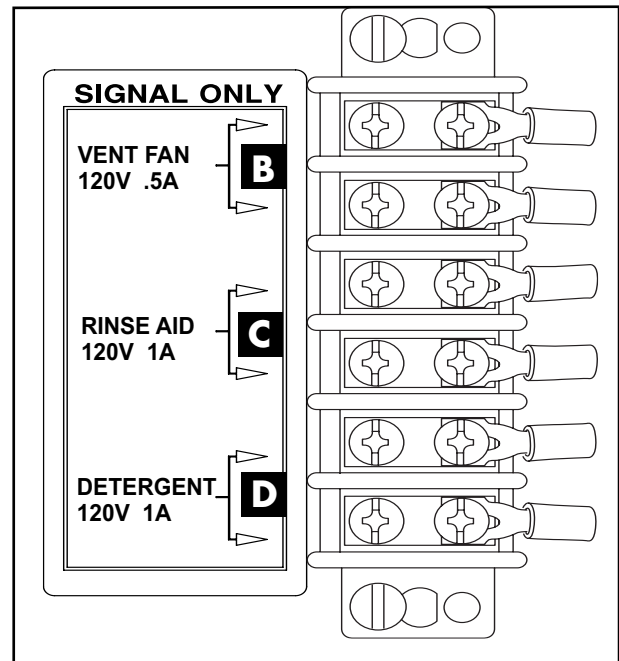
# ! ATTENTION ELECTRICAL INSTALLER !

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



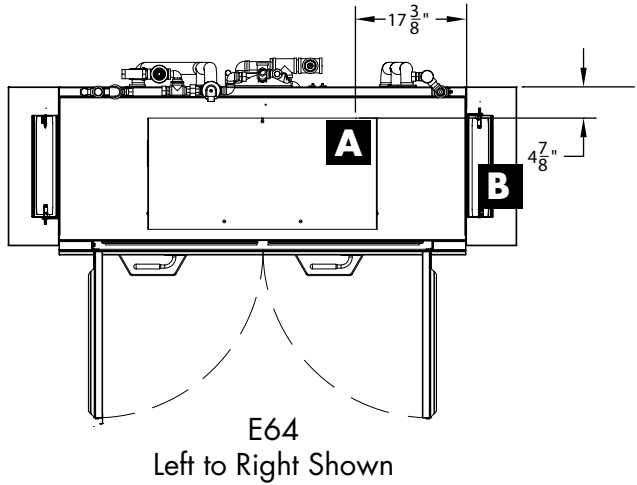
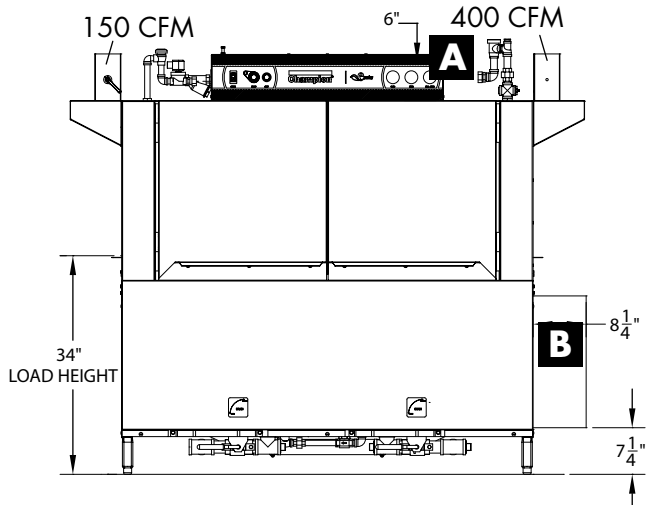
E44DR  
Left to Right Shown

Main Power —	208-240V/60/3, 460-480V/60/3, 575V/60/3	<b>A</b>
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.	<b>B</b>
Rinse-aid —	120VAC 1.0A MAX signal inside control cabinet.	<b>C</b>
Detergent —	120VAC 1.0A MAX signal inside control cabinet.	<b>D</b>



# ! 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	<b>A</b>
Booster Main Power —	208-240/60/3, 460-480/60/3, 575V/60/3	<b>B</b>
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.	<b>C</b>
Rinse-aid —	120VAC 1.0A MAX signal inside control cabinet.	<b>D</b>
Detergent —	120VAC 1.0A MAX signal inside control cabinet.	<b>E</b>

