












Galpa Export YORK CONDENSING UNITS

<p>GYC120C00A2AEA5</p> <p>Condensing Unit YORK 10ton 220V/3ph/60Hz Cooling Only With E-COAT YC120C00A2AEA5</p>	<p>GYC120C00A2AAA5</p> <p>Condensing Unit YORK 10ton 220V/3ph/60Hz Cooling Only YC120C00A2AAA5</p>	<p>GPC120C00A2AAA4</p> <p>Condensing Unit YORK 10ton 220V/3ph/60Hz Heat Pump, Copper Condenser Coil, PC120C00A2AAA4</p>	<p>GYC120C00A4AAA5</p> <p>Condensing Unit YORK 10ton 440V/3ph/60Hz Cooling Only YC120C00A4AAA5</p>	<p>GPC120C00A4AAA4</p> <p>Condensing Unit YORK 10ton 440V/3ph/60Hz Heat Pump, Copper Condenser Coil, PC120C00A4AAA4</p>
<p>GYC150C00A2AAA4</p> <p>Condensing Unit YORK 12.5ton 220V/3ph/60Hz Cooling Only YC150C00A2AAA4</p>	<p>GYC150C00A4AAA4</p> <p>Condensing Unit YORK 12.5ton 440V/3ph/60Hz Cooling Only YC150C00A4AAA4</p>	<p>GYC180C00A2AAA4</p>  <p>Condensing Unit YORK 15ton 220V/3ph/60Hz Cooling Only YC180C00A2AAA4</p>	<p>GPC180C00A2AAA4</p> <p>Condensing Unit YORK 15ton 220V/3ph/60Hz Heat Pump, Copper Condenser Coil, PC180C00A2AAA4</p>	<p>GPD180C00A2AAA4</p> <p>Condensing Unit YORK 15ton 220V/3ph/60Hz Heat Pump, Copper Condenser Coil, PD180C00A2AAA4, DUAL CIRCUIT</p>
 <p>Condensing Unit YORK 15ton 440V/3ph/60Hz Cooling Only YC180C00A4AAA4</p>	<p>GPC180C00A4AAA4</p> <p>Condensing Unit YORK 15ton 440V/3ph/60Hz Heat Pump, Copper Condenser Coil, PC180C00A4AAA4</p>	<p>GYC240C00A2AAA4</p> <p>Condensing Unit YORK 20ton 220V/3ph/60Hz Cooling Only YC240C00A2AAA4</p>	<p>GYC240C00A4AAA4</p> <p>Condensing Unit YORK 20ton 440V/3ph/60Hz Cooling Only YC240C00A4AAA4</p>	<p>GYC300C00A2AAA4</p> <p>Condensing Unit YORK 25ton 220V/3ph/60Hz Cooling Only YC300C00A2AAA4</p>
<p>GYC300C00A4AAA4</p> <p>Condensing Unit YORK 25ton 440V/3ph/60Hz Cooling Only YC300C00A4AAA4</p>	<p>GYFE24B21S</p> <p>Condensing Unit YORK 2ton 24.000BTU 220V/1ph/60Hz, Cooling Only, Seer 14, Cu-Al YFE24B21S</p>	 <p>Condensing Unit YORK 30ton 220V/3ph/60Hz Cooling Only, EER 11.1, 2 Circuit, YD360C00A2AAA2</p>	 <p>Condensing Unit YORK 30ton 440V/3ph/60Hz Cooling Only, EER 11.1, 2 Circuit, YD360C00A4AAA2</p>	<p>GYCD36B21S</p> <p>Condensing Unit YORK 3ton 36.000BTU 220V/1ph/60Hz, Cooling Only, Seer 13, Microchannel YCD36B21S</p>
<p>GYFE36B21S</p> <p>Condensing Unit YORK 3ton 36.000BTU 220V/1ph/60Hz, Cooling Only, Seer 14, Cu-Al YFE36B21S</p>	<p>GTCD36B31S</p> <p>Condensing Unit YORK 3ton 36.000BTU 220V/3ph/60Hz Microchannel TCD36B31S</p>	<p>GTCD36B41S</p> <p>Condensing Unit YORK 3ton 36.000BTU 440V/3ph/60Hz Microchannel TCD36B41S</p>	 <p>Condensing Unit YORK 40ton 220V/3ph/60Hz Cooling Only, EER 12.5, 2 Circuit, YD480C00A2AAA2</p>	 <p>Condensing Unit YORK 40ton 440V/3ph/60Hz Cooling Only, EER 12.5, 2 Circuitos, YD480C00A4AAA2</p>
<p>GYCD48B21S</p> <p>Condensing Unit YORK 4ton 48.000BTU 220V/1ph/60Hz, Cooling Only, Seer 13, Microchannel YCD48B21S</p>	<p>GYFE48B21S</p> <p>Condensing Unit YORK 4ton 48.000BTU 220V/1ph/60Hz, Cooling Only, Seer 14, Cu-Al YFE48B21S</p>	 <p>Condensing Unit YORK 50ton 220V/3ph/60Hz Cooling Only, EER 11.5, 2 Circuit, YD600C00A2AAA2</p>	 <p>Condensing Unit YORK 50ton 440V/3ph/60Hz Cooling Only, EER 11.5, 2 Circuit, YD600C00A4AAA2</p>	<p>GYCD60B21S</p> <p>Condensing Unit YORK 5ton 60.000BTU 220V/1ph/60Hz, Cooling Only, Seer 13, Microchannel YCD60B21S</p>



Galpa Export YORK CONDENSING UNITS

GYFE60B21S Condensing Unit YORK 5ton 60.000BTU 220V/1ph/60Hz, Cooling Only, Seer 14, Cu-Al YFE60B21S	GTCD60B31S Condensing Unit YORK 5ton 60.000BTU 220V/3ph/60Hz Microchannel TCD60B31S	GTCD60B41S Condensing Unit YORK 5ton 60.000BTU 440V/3ph/60Hz Microchannel TCD60B41S	GYC090C00A2AAA4 Condensing Unit YORK 7.5ton 220V/3ph/60Hz Cooling Only YC090C00A2AAA4	GPC090C00A2AAA4  Condensing Unit YORK 7.5ton 220V/3ph/60Hz Heat Pump, Copper Condenser Coil, PC090C00A2AAA4
GYC090C00A4AAA4 Condensing Unit YORK 7.5ton 440V/3ph/60Hz Cooling Only YC090C00A4AAA4	GPC090C00A4AAA4 Condensing Unit YORK 7.5ton 440V/3ph/60Hz Heat Pump, Copper Condenser Coil, PC090C00A4AAA4			