





































# Galpa Export EcoX Condensing Units

<p><b>G1111.18UH</b></p> <p>Condenser Unit 18.000btu R22 230v/60hz/1ph Ecox Mou-18cr</p>	<p><b>G1111.24UH</b></p> <p>Condenser Unit 24.000btu R22 230v/60hz/1ph Ecox Mou-24cr</p>	<p><b>G1111.36UH</b></p>  <p>Horizontal Condenser 36.000btu R22 230v/60hz 1ph Ecox</p>	<p><b>G1111.EHCU036C10E</b></p>  <p>Horizontal Condenser 36.000btu R410 230v/50hz/1ph Ecox Ehcu036c10e</p>	<p><b>G1111.EHCU036C10H</b></p>  <p>Horizontal Condenser 36.000btu R410 380v/50hz/3ph Ecox Ehcu036c10h</p>
<p><b>G1111.48UH</b></p>  <p>Horizontal Condenser 48.000btu R22 230v/60hz 1ph Ecox</p>	<p><b>G1111.EHCU048C10H</b></p>  <p>Horizontal Condenser 48.000btu R410 380v/50hz/3ph Ecox Ehcu048c10h</p>	<p><b>G1111.60UH1</b></p>  <p>Horizontal Condenser 60.000btu 230v/60hz 1ph Ecox</p>	<p><b>G1111.60UH3</b></p>  <p>Horizontal Condenser 60.000btu R22 230v/60hz 3ph Ecox</p>	<p><b>G1111.EHCU060C10H</b></p>  <p>Horizontal Condenser 60.000btu R410 380v/50hz/3ph Ecox Ehcu060c10h</p>
<p><b>G1111.EHCU024C11B</b></p> <p>Side Discharge Condenser 24.000btu R410 Cooling 230v/60hz/1ph Ecox EHCU024C11B (Match With E4WC24C11B)</p>	<p><b>G1111.EVCU120C10C</b></p>  <p>Vertical Cond. 120.000 Btu (10ton) R410 220v/60hz/3ph Ecox Evcu120c10c (Only with EFCU0120C10B, EFCU0240C10B)</p>	<p><b>G1111.EVCUB120C10C</b></p> <p>Vertical Cond. 120.000 Btu (10ton) R410 220v/60hz/3ph Ecox EVCUB120C10C (Only with EAHU120C10C)</p>	<p><b>G1111.EVCU120C10J</b></p>  <p>Vertical Cond. 120.000 Btu R410 380v/60hz/3ph Ecox</p>	<p><b>G1111.18HN1</b></p>  <p>Vertical Cond. 18.000btu Ahri/Etl Seer13 R410 230v Ecox (Copeland Compressor)</p>
<p><b>G1111.18HN1-16</b></p>  <p>Vertical Cond. 18.000btu Ahri/Etl Seer16 R410 230v Ecox (Copeland Compressor)</p>	<p><b>G1111.24HN1</b></p>  <p>Vertical Cond. 24.000btu Ahri/Etl Seer13 R410 230v Ecox Evcu024x13b (Copeland Compressor)</p>	<p><b>G1111.24HN1-13</b></p>  <p>Vertical Cond. 24.000btu Ahri/Etl Seer13 R410 230v Ecox Evcu024x13b (Lg Compressor)</p>	<p><b>G1111.24HN1-16</b></p>  <p>Vertical Cond. 24.000btu Ahri/Etl Seer16 R410 230v Ecox Evcu024x16b (Copeland Compressor)</p>	<p><b>G1111.30HN1-16</b></p> <p>Vertical Cond. 30.000btu Ahri/Etl Seer16 R410 230v Ecox (Copeland Compressor)</p>
<p><b>G1111.36HN1-16</b></p>  <p>Vertical Cond. 36.000 Btu Ahri/Etl Seer16 R410 230v Ecox Evcu036x16b (Copeland Compressor)</p>	<p><b>G1111.36HN1</b></p>  <p>Vertical Cond. 36.000btu Ahri/Etl Seer13 R410 230v Ecox Evcu036x13b (Copeland Compressor)</p>	<p><b>G1111.36HN1-13</b></p>  <p>Vertical Cond. 36.000btu Ahri/Etl Seer13 R410 230v/60hz/1ph Ecox Evcu036x13b (Lg Compressor)</p>	<p><b>G1111.36HN3</b></p>  <p>Vertical Cond. 36.000btu Ahri/Etl Seer13 R410 230v/60hz/3ph Ecox Evcu036x13c (Copeland Compressor)</p>	<p><b>G1111.EVCU036H13L</b></p>  <p>Vertical Cond. 36.000btu R410 380-415/50hz/3ph Cooling/Heating Ecox Evcu036h13l</p>
<p><b>G1111.48HN1</b></p>  <p>Vertical Cond. 48.000btu Ahri/Etl Seer13 R410 230v Ecox Evcu048x13b (Copeland Compressor)</p>	<p><b>G1111.48HN3</b></p>  <p>Vertical Cond. 48.000btu Ahri/Etl Seer13 R410 230v/60hz/3ph Ecox Evcu048x13c (Copeland Compressor)</p>	<p><b>G1111.48HN1-16</b></p>  <p>Vertical Cond. 48.000btu Ahri/Etl Seer16 R410 230v Ecox Evcu048x16b (Copeland Compressor)</p>	<p><b>G1111.EVCU048H13L</b></p>  <p>Vertical Cond. 48.000btu R410 380-415/50hz/3ph Cooling/Heating Ecox Evcu048h13l</p>	<p><b>G1111.48HN1-13</b></p>  <p>Vertical Cond. 48.000btu Seer13 R410 230v Ecox Evcu048x13b (Lg Compressor)</p>



# Galpa Export Ecox Condensing Units

<p><b>G1111.60HN1</b></p>  <p>Vertical Cond. 60.000btu Ahri/Etl Seer13 R410 230v/60hz/1ph Ecox Evcu060x13b (Copeland Compressor)</p>	<p><b>G1111.60HN3</b></p>  <p>Vertical Cond. 60.000btu Ahri/Etl Seer13 R410 230v/60hz/3ph Ecox Evcu060x13c (Copeland Compressor)</p>	<p><b>G1111.60HN1-13</b></p>  <p>Vertical Cond. 60.000btu Ahri/Etl Seer13 R410 230v/60hz/1ph Ecox Evcu060x13b (Lg Compressor)</p>	<p><b>G1111.60HN1-16</b></p>  <p>Vertical Cond. 60.000btu Ahri/Etl Seer16 R410 230v/60hz/1ph Ecox Evcu060x16b (Copeland Compressor)</p>	<p><b>G1111.EVCU060H13L</b></p>  <p>Vertical Cond. 60.000btu R410 380-415/50hz/3ph Cooling/Heating Ecox Evcu060h13l</p>
<p><b>G1111.EVCU078C10C</b></p>  <p>Vertical Cond. 78.000 Btu (6.5ton) R410 220v/60hz/3ph Ecox Evcu078c10c</p>	<p><b>G1111.EVCUB090C10C</b></p> <p>Vertical Cond. 90.000 Btu (7.5ton) R410 220v/60hz/3ph Ecox EVCUB090C10C (Only with EAHU120C10C)</p>	<p><b>G1111.EVCU096C10C</b></p>  <p>Vertical Cond. 96.000 Btu (7.5ton) R410 220v/60hz/3ph Ecox Evcu096c10c (Only with EFCU096C10B, EFCU0180C10B)</p>	<p><b>GCKL24-1</b></p> <p>Vertical Condenser 24.000btu R22 230v/60hz 1ph Goodman</p>	<p><b>G1111.24UV</b></p> <p>Vertical Condenser 24.000btu R22 230v/60hz/1ph Ecox</p>
<p><b>G1111.24UV410</b></p> <p>Vertical Condenser 24.000btu R410 230v/60hz/1ph Ecox Evcu024c10b</p>	<p><b>GCKL36-1</b></p> <p>Vertical Condenser 36.000btu R22 230v/60hz 1ph Goodman</p>	<p><b>G1111.36UV</b></p>  <p>Vertical Condenser 36.000btu R22 230v/60hz/1ph Ecox</p>	<p><b>G1111.36UV410</b></p>  <p>Vertical Condenser 36.000btu R410 230v/60hz/1ph Ecox Evcu036c10b</p>	<p><b>G1111.36UV3410</b></p> <p>Vertical Condenser 36.000btu R410 230v/60hz/3ph Ecox Evcu036c10C</p>
<p><b>GCKL49-1</b></p> <p>Vertical Condenser 48.000btu R22 230v/60hz 1ph Goodman</p>	<p><b>G1111.48UV1</b></p>  <p>Vertical Condenser 48.000btu R22 230v/60hz/1ph Ecox</p>	<p><b>G1111.48UV410</b></p>  <p>Vertical Condenser 48.000btu R410 230v/60hz 1ph Ecox</p>	<p><b>GCKL60-1</b></p> <p>Vertical Condenser 60.000btu R22 230v/60hz 1ph Goodman</p>	<p><b>GCKL60-3</b></p> <p>Vertical Condenser 60.000btu R22 230v/60hz 3ph Goodman</p>
<p><b>G1111.60UV1</b></p>  <p>Vertical Condenser 60.000btu R22 230v/60hz/1ph Ecox</p>	<p><b>G1111.60UV3</b></p>  <p>Vertical Condenser 60.000btu R22 230v/60hz/3ph Ecox</p>	<p><b>G1111.60UV1410</b></p>  <p>Vertical Condenser 60.000btu R410 230v/60hz 1ph Ecox Evcu060c10b</p>	<p><b>G1111.60UV3410</b></p>  <p>Vertical Condenser 60.000btu R410 230v/60hz 3ph Ecox Evcu060c10c</p>	<p><b>G1111.ESCINV96H13H</b></p> <p>Vertical Dx Condensing Unit. 96.000 Btu R410 380v/50hz/3ph Ecox Inverter Seer 13 Escinv96h13h</p>