












































# Galpa Export ECOX CONDENSING UNITS

|   |  |  |  |  |
|---|--|--|--|--|
| <p><b>G1111.18UH</b></p> <p>CONDENSER UNIT 18.000BTU<br/>R22 230V/60HZ/1PH ECOX<br/>MOU-18CR</p>  | <p><b>G1111.24UH</b></p> <p>CONDENSER UNIT 24.000BTU<br/>R22 230V/60HZ/1PH ECOX<br/>MOU-24CR</p>   | <p><b>G1111.36UH</b></p>  <p>HORIZONTAL CONDENSER<br/>36.000BTU R22 230V/60HZ<br/>1PH ECOX</p>  | <p><b>G1111.EHCU036C10E</b></p>  <p>HORIZONTAL CONDENSER<br/>36.000BTU R410<br/>230V/50HZ/1PH ECOX<br/>EHCU036C10E</p>                                | <p><b>G1111.EHCU036C10H</b></p>  <p>HORIZONTAL CONDENSER<br/>36.000BTU R410<br/>380V/50HZ/3PH ECOX<br/>EHCU036C10H</p>                                |
| <p><b>G1111.48UH</b></p>  <p>HORIZONTAL CONDENSER<br/>48.000BTU R22 230V/60HZ<br/>1PH ECOX</p>   | <p><b>G1111.EHCU048C10H</b></p>  <p>HORIZONTAL CONDENSER<br/>48.000BTU R410<br/>380V/50HZ/3PH ECOX<br/>EHCU048C10H</p>                                | <p><b>G1111.60UH1</b></p>  <p>HORIZONTAL CONDENSER<br/>60.000BTU 230V/60HZ 1PH<br/>ECOX</p>   | <p><b>G1111.60UH3</b></p>  <p>HORIZONTAL CONDENSER<br/>60.000BTU R22 230V/60HZ<br/>3PH ECOX</p>   | <p><b>G1111.EHCU060C10H</b></p>  <p>HORIZONTAL CONDENSER<br/>60.000BTU R410<br/>380V/50HZ/3PH ECOX<br/>EHCU060C10H</p>                                |
| <p><b>G1111.EVCU120C10C</b></p>  <p>VERTICAL COND. 120.000<br/>BTU (10Ton) R410<br/>220V/60HZ/3PH ECOX<br/>EVCU120C10C</p>                         | <p><b>G1111.EVCU120C10J</b></p>  <p>VERTICAL COND. 120.000<br/>BTU R410 380V/60HZ/3PH<br/>ECOX</p>  | <p><b>G1111.18HN1</b></p>  <p>VERTICAL COND. 18.000BTU<br/>AHR/ETL SEER13 R410 230V<br/>ECOX (Copeland<br/>Compressor)</p>            | <p><b>G1111.18HN1-16</b></p>  <p>VERTICAL COND. 18.000BTU<br/>AHR/ETL SEER16 R410 230V<br/>ECOX (Copeland<br/>Compressor)</p>                         | <p><b>G1111.24HN1</b></p>  <p>VERTICAL COND. 24.000BTU<br/>AHR/ETL SEER13 R410 230V<br/>ECOX EVCU024X13B<br/>(Copeland Compressor)</p>                |
| <p><b>G1111.24HN1-13</b></p>  <p>VERTICAL COND. 24.000BTU<br/>AHR/ETL SEER13 R410 230V<br/>ECOX EVDU024X13B (LG<br/>Compressor)</p>              | <p><b>G1111.24HN1-16</b></p>  <p>VERTICAL COND. 24.000BTU<br/>AHR/ETL SEER16 R410 230V<br/>ECOX EVCU024X16B<br/>(Copeland Compressor)</p>           | <p><b>G1111.30HN1-16</b></p>  <p>VERTICAL COND. 30.000BTU<br/>AHR/ETL SEER16 R410 230V<br/>ECOX (Copeland<br/>Compressor)</p>       | <p><b>G1111.36HN1-16</b></p>  <p>VERTICAL COND. 36.000 BTU<br/>AHR/ETL SEER16 R410 230V<br/>ECOX EVCU036X16B<br/>(Copeland Compressor)</p>          | <p><b>G1111.36HN1</b></p>  <p>VERTICAL COND. 36.000BTU<br/>AHR/ETL SEER13 R410 230V<br/>ECOX EVCU036X13B<br/>(Copeland Compressor)</p>              |
| <p><b>G1111.36HN1-13</b></p>  <p>VERTICAL COND. 36.000BTU<br/>AHR/ETL SEER13 R410<br/>230V/60HZ/1PH ECOX<br/>EVDU036X13B (LG<br/>Compressor)</p> | <p><b>G1111.36HN3</b></p>  <p>VERTICAL COND. 36.000BTU<br/>AHR/ETL SEER13 R410<br/>230V/60HZ/3PH ECOX<br/>EVCU036X13C (Copeland<br/>Compressor)</p> | <p><b>G1111.EVCU036H13L</b></p>  <p>VERTICAL COND. 36.000BTU<br/>R410 380-415/50HZ/3PH<br/>COOLING/HEATING ECOX<br/>EVCU036H13L</p> | <p><b>G1111.48HN1</b></p>  <p>VERTICAL COND. 48.000BTU<br/>AHR/ETL SEER13 R410 230V<br/>ECOX EVCU048X13B<br/>(Copeland Compressor)</p>              | <p><b>G1111.48HN3</b></p>  <p>VERTICAL COND. 48.000BTU<br/>AHR/ETL SEER13 R410<br/>230V/60HZ/3PH ECOX<br/>EVCU048X13C (Copeland<br/>Compressor)</p> |
| <p><b>G1111.48HN1-16</b></p>  <p>VERTICAL COND. 48.000BTU<br/>AHR/ETL SEER16 R410 230V<br/>ECOX EVCU048X16B<br/>(Copeland Compressor)</p>        | <p><b>G1111.EVCU048H13L</b></p>  <p>VERTICAL COND. 48.000BTU<br/>R410 380-415/50HZ/3PH<br/>COOLING/HEATING ECOX<br/>EVCU048H13L</p>                 | <p><b>G1111.48HN1-13</b></p>  <p>VERTICAL COND. 48.000BTU<br/>SEER13 R410 230V ECOX<br/>EVDU048X13B (LG<br/>Compressor)</p>         | <p><b>G1111.60HN1</b></p>  <p>VERTICAL COND. 60.000BTU<br/>AHR/ETL SEER13 R410<br/>230V/60HZ/1PH ECOX<br/>EVCU060X13B (Copeland<br/>Compressor)</p> | <p><b>G1111.60HN3</b></p>  <p>VERTICAL COND. 60.000BTU<br/>AHR/ETL SEER13 R410<br/>230V/60HZ/3PH ECOX<br/>EVCU060X13C (Copeland<br/>Compressor)</p> |



## Galpa Export ECOX CONDENSING UNITS

|  |  |  |   |   |
|--|--|--|---|---|
| <p><b>G1111.60HN1-13</b></p>  <p>VERTICAL COND. 60.000BTU<br/>AHRI/ETL SEER13 R410<br/>230V/60HZ/1PH ECOX<br/>EVDU060X13B (LG<br/>Compressor)</p> | <p><b>G1111.60HN1-16</b></p>  <p>VERTICAL COND. 60.000BTU<br/>AHRI/ETL SEER16 R410<br/>230V/60HZ/1PH ECOX<br/>EVCU060X16B (Copeland<br/>Compressor)</p> | <p><b>G1111.EVCU060H13L</b></p>  <p>VERTICAL COND. 60.000BTU<br/>R410 380-415/50HZ/3PH<br/>COOLING/HEATING ECOX<br/>EVCU060H13L</p> | <p><b>G1111.EVCU078C10C</b></p>  <p>VERTICAL COND. 78.000 BTU<br/>(6.5Ton) R410<br/>220V/60HZ/3PH ECOX<br/>EVCU078C10C</p> | <p><b>G1111.EVCU096C10C</b></p>  <p>VERTICAL COND. 96.000 BTU<br/>(7.5Ton) R410<br/>220V/60HZ/3PH ECOX<br/>EVCU096C10C</p> |
| <p><b>GCKL24-1</b></p> <p>VERTICAL CONDENSER<br/>24.000BTU R22 230V/60HZ<br/>1PH GOODMAN</p>   | <p><b>G1111.24UV</b></p> <p>VERTICAL CONDENSER<br/>24.000BTU R22<br/>230V/60HZ/1PH ECOX</p>  | <p><b>G1111.24UV410</b></p> <p>VERTICAL CONDENSER<br/>24.000BTU R410<br/>230V/60HZ/1PH ECOX<br/>EVCU024C10B</p>  | <p><b>GCKL36-1</b></p> <p>VERTICAL CONDENSER<br/>36.000BTU R22 230V/60HZ<br/>1PH GOODMAN</p>  | <p><b>G1111.36UV</b></p>  <p>VERTICAL CONDENSER<br/>36.000BTU R22<br/>230V/60HZ/1PH ECOX</p>                               |
| <p><b>G1111.36UV410</b></p>  <p>VERTICAL CONDENSER<br/>36.000BTU R410<br/>230V/60HZ/1PH ECOX<br/>EVCU036C10B</p>                                  | <p><b>GCKL49-1</b></p> <p>VERTICAL CONDENSER<br/>48.000BTU R22 230V/60HZ<br/>1PH GOODMAN</p>   | <p><b>G1111.48UV1</b></p>  <p>VERTICAL CONDENSER<br/>48.000BTU R22<br/>230V/60HZ/1PH ECOX</p>                                       | <p><b>G1111.48UV410</b></p>  <p>VERTICAL CONDENSER<br/>48.000BTU R410 230V/60HZ<br/>1PH ECOX</p>                           | <p><b>GCKL60-1</b></p> <p>VERTICAL CONDENSER<br/>60.000BTU R22 230V/60HZ<br/>1PH GOODMAN</p>  |
| <p><b>GCKL60-3</b></p> <p>VERTICAL CONDENSER<br/>60.000BTU R22 230V/60HZ<br/>3PH GOODMAN</p>   | <p><b>G1111.60UV1</b></p>  <p>VERTICAL CONDENSER<br/>60.000BTU R22<br/>230V/60HZ/1PH ECOX</p>   | <p><b>G1111.60UV3</b></p>  <p>VERTICAL CONDENSER<br/>60.000BTU R22<br/>230V/60HZ/3PH ECOX</p>                                     | <p><b>G1111.60UV1410</b></p>  <p>VERTICAL CONDENSER<br/>60.000BTU R410 230V/60HZ<br/>1PH ECOX EVCU060C10B</p>            | <p><b>G1111.60UV3410</b></p>  <p>VERTICAL CONDENSER<br/>60.000BTU R410 230V/60HZ<br/>3PH ECOX EVCU060C10C</p>            |
| <p><b>G1111.ESCINV96H13H</b></p> <p>VERTICAL DX CONDENSING<br/>UNIT. 96.000 BTU R410<br/>380V/50HZ/3PH ECOX<br/>INVERTER SEER 13<br/>ESCINV96H13H</p>  |  |  |   |   |