

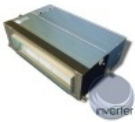
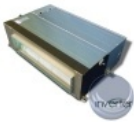





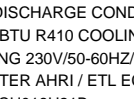
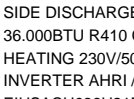
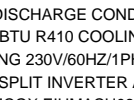




# Galpa Export ECO X SPLIT INVERTER

<p><b>G1111.EIHMA4WC012H23B</b></p> <p>4 WAY CASSETTE 12.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMA4WC012H23B</p>	<p><b>G1111.EIHMA4WC024H23B</b></p> <p>4 WAY CASSETTE 24.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMA4WC024H23B</p>	<p><b>G1111.EIH4WC36CXXB</b></p>  <p>4 WAY CASSETTE 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIH4WC36CXXB (ONLY WITH EIHCU036CXXB)</p>	<p><b>G1111.EIN4WC36C00B</b></p> <p>4 WAY CASSETTE 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIN4WC36C00B</p>	<p><b>G1111.EIN4WC36CXXB</b></p>  <p>4 WAY CASSETTE 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIN4WC36CXXB</p>
<p><b>G1111.EIV4WC36CXXB</b></p>  <p>4 WAY CASSETTE 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIV4WC36CXXB (ONLY WITH EIVCU036CXXB)</p>	<p><b>G1111.EIH4WC48CXXB</b></p>  <p>4 WAY CASSETTE 48.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIH4WC48CXXB (ONLY WITH EIHCU048CXXB)</p>	<p><b>G1111.EIV4WC48CXXB</b></p>  <p>4 WAY CASSETTE 48.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIV4WC48CXXB (ONLY WITH EIVCU048CXXB)</p>	<p><b>G1111.EIH4WC60CXXB</b></p>  <p>4 WAY CASSETTE 60.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIH4WC60CXXB (ONLY WITH EIHCU060CXXC)</p>	<p><b>G1111.EIN4WC60CXXB</b></p>  <p>4 WAY CASSETTE 60.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIN4WC60CXXB</p>
<p><b>G1111.EIV4WC60CXXB</b></p>  <p>4 WAY CASSETTE 60.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIV4WC60CXXB (ONLY WITH EIVCU060CXXB)</p>	<p><b>G1111.EIHMA4WC009H23B</b></p> <p>4 WAY CASSETTE 9.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMA4WC009H23B</p>	<p><b>G1111.EIHMA4WC018H23B</b></p> <p>4 WAY CASSETTE 9.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMA4WC018H23B</p>	<p><b>G1111.EIHPTC036CXXB</b></p>  <p>CEILING/FLOOR 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHPTC036CXXB (ONLY WITH EIHCU036CXXB)</p>	<p><b>G1111.EIPTC036XXB</b></p> <p>CEILING/FLOOR 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIPTC036XXB</p>
<p><b>G1111.EIVPTC036CXXB</b></p>  <p>CEILING/FLOOR 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIVPTC036CXXB (ONLY WITH EIVCU036CXXB)</p>	<p><b>G1111.EIHPTC048CXXB</b></p>  <p>CEILING/FLOOR 48.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHPTC048CXXB (ONLY WITH EIHCU048CXXB)</p>	<p><b>G1111.EIVPTC048CXXB</b></p>  <p>CEILING/FLOOR 48.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIVPTC048CXXB (ONLY WITH EIVCU048CXXB)</p>	<p><b>G1111.EIHPTC060CXXB</b></p>  <p>CEILING/FLOOR 60.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHPTC060CXXB (ONLY WITH EIHCU060CXXC)</p>	<p><b>G1111.EIPTC060XXB</b></p> <p>CEILING/FLOOR 60.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIPTC060XXB</p>
<p><b>G1111.EIVPTC060CXXB</b></p>  <p>CEILING/FLOOR 60.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIVPTC060CXXB (ONLY WITH EIVCU060CXXB)</p>	<p><b>G1111.EIHMAFCU009H23B</b></p>  <p>FAN COIL 9.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAFCU009H23B</p>	<p><b>G1111.EIHMAFCU012H23B</b></p>  <p>FAN COIL 12.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAFCU012H23B</p>	<p><b>G1111.EIHMAFCU018H23B</b></p>  <p>FAN COIL 18.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAFCU018H23B</p>	<p><b>G1111.EIHMAFCU024H23B</b></p>  <p>FAN COIL 24.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAFCU024H23B</p>
<p><b>G1111.EIHFCU036CXXB</b></p>  <p>FAN COIL 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHFCU036CXXB (ONLY WITH EIHCU036CXXB)</p>	<p><b>G1111.EIVFCU036CXXB</b></p>  <p>FAN COIL 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIVFCU036CXXB (ONLY WITH EIVCU036CXXB)</p>	<p><b>G1111.EIHMAFCU036H23B</b></p> <p>FAN COIL 36.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAFCU036H23B</p>	<p><b>G1111.EIHFCU048CXXB</b></p>  <p>FAN COIL 48.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHFCU048CXXB (ONLY WITH EIHCU048CXXC)</p>	<p><b>G1111.EIVFCU048CXXB</b></p>  <p>FAN COIL 48.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIVFCU048CXXB (ONLY WITH EIVCU048CXXB)</p>






# Galpa Export ECO X SPLIT INVERTER

<p><b>G1111.EIHMAFCU048H23B</b></p>  <p>FAN COIL 48.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAFCU048H23B</p>	<p><b>G1111.EIHFCU060CXXB</b></p>  <p>FAN COIL 60.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHFUC060CXXB (ONLY WITH EIHCU060CXXC)</p>	<p><b>G1111.EIVFCU060CXXB</b></p>  <p>FAN COIL 60.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIVFCU060CXXB (ONLY WITH EIVCU060CXXB)</p>	<p><b>G1111.EIHMAFCU060H23B</b></p>  <p>FAN COIL 60.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAFCU060H23B</p>	<p><b>G1111.EIHMAWMA012H23B</b></p>  <p>HIGH WALL 12.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAWMA012H23B</p>
<p><b>G1111.EIHMAWMA018H23B</b></p>  <p>HIGH WALL 18.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAWMA018H23B</p>	<p><b>G1111.EIHMAWMA024H23B</b></p>  <p>HIGH WALL 24.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAWMA024H23B</p>	<p><b>G1111.EIHMAWMA009H23B</b></p>  <p>HIGH WALL 9.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMAWMA009H23B</p>	<p><b>G1111.EIHCU036XXB</b></p>  <p>HORIZONTAL CONDENSER 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHCU036XXB</p>	<p><b>G1111.EIHCU036CXXB</b></p>  <p>HORIZONTAL CONDENSER 36.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHCU036CXXB (ONLY WITH EIHPTC036CXXB / EIH4WC36CXXB /</p>
<p><b>G1111.EIHCU048CXXB</b></p>  <p>HORIZONTAL CONDENSER 48.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHCU048CXXB (ONLY WITH EIHPTC048CXXB / EIH4WC48CXXB /</p>	<p><b>G1111.EIHCU060CXXB</b></p>  <p>HORIZONTAL CONDENSER 60.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHCU060CXXB (ONLY WITH EIHPTC060CXXB OR EIH4WC60CXXB)</p>	<p><b>G1111.EIHCU060XXB</b></p>  <p>HORIZONTAL CONDENSER 60.000BTU R410 230V/60HZ/1PH ECOX INVERTER EIHCU060XXB</p>	<p><b>G1111.EIHCU060CXXC</b></p>  <p>HORIZONTAL CONDENSER 60.000BTU R410 230V/60HZ/3PH ECOX INVERTER EIHCU060CXXC (ONLY WITH EIHPTC060CXXB / EIH4WC60CXXB /</p>	<p><b>G1111.EIH4WC036C16B</b></p> <p>N/A</p>
<p><b>G1111.EIHSACU018H21B</b></p>  <p>SIDE DISCHARGE CONDENSER 18.000BTU R410 COOLING / HEATING 230V/50-60HZ/1PH INVERTER AHRI / ETL ECOX EIHSACU018H21B</p>	<p><b>G1111.EIHMACU018H23B</b></p>  <p>SIDE DISCHARGE CONDENSER 18.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMACHU018H23B</p>	<p><b>G1111.EIHSACU024H21B</b></p>  <p>SIDE DISCHARGE CONDENSER 24.000BTU R410 COOLING / HEATING 230V/50-60HZ/1PH INVERTER AHRI / ETL ECOX EIHSACU024H21B</p>	<p><b>G1111.EIHMACU027H23B</b></p>  <p>SIDE DISCHARGE CONDENSER 27.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMACHU027H23B</p>	<p><b>G1111.EIHSACU036H21B</b></p>  <p>SIDE DISCHARGE CONDENSER 36.000BTU R410 COOLING / HEATING 230V/50-60HZ/1PH INVERTER AHRI / ETL ECOX EIHSACU036H21B</p>
<p><b>G1111.EIHMACU036H23B</b></p>  <p>SIDE DISCHARGE CONDENSER 36.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMACHU036H23B</p>	<p><b>G1111.EIHSACU048H21B</b></p>  <p>SIDE DISCHARGE CONDENSER 48.000BTU R410 COOLING / HEATING 230V/50-60HZ/1PH INVERTER AHRI / ETL ECOX EIHSACU048H21B</p>	<p><b>G1111.EIHMACU048H23B</b></p>  <p>SIDE DISCHARGE CONDENSER 48.000BTU R410 COOLING / HEATING 230V/60HZ/1PH MULTISPLIT INVERTER AHRI / ETL ECOX EIHMACHU048H23B</p>	<p><b>G1111.EIHSACU060H21B</b></p>  <p>SIDE DISCHARGE CONDENSER 60.000BTU R410 COOLING / HEATING 230V/50-60HZ/1PH INVERTER AHRI / ETL ECOX EIHSACU060H21B</p>	<p><b>G1111.EIH4WC036C00B</b></p>  <p>SPLIT INVERTER 36.000BTU 230V/1PH/60HZ R-410A HORIZONTAL DISCHARGE W/ 4 WAY CASSETTE ECOX EIH4WC36CXXB / EIHCU036CXXB</p>
<p><b>G1111.EIHPTC036C00B</b></p>  <p>SPLIT INVERTER 36.000BTU 230V/1PH/60HZ R-410A HORIZONTAL DISCHARGE W/ CEILING/FLOOR CONSOLE ECOX EIHPCT036CXXB / EIHCU036CXXB</p>	<p><b>G1111.EIV4WC036C00B</b></p>  <p>SPLIT INVERTER 36.000BTU 230V/1PH/60HZ R-410A VERTICAL DISCHARGE W/ 4 WAY CASSETTE ECOX EIV4WC36CXXB / EIVCU036CXXB</p>	<p><b>G1111.EIVPTC036C00B</b></p>  <p>SPLIT INVERTER 36.000BTU 230V/1PH/60HZ R-410A VERTICAL DISCHARGE W/ CEILING/FLOOR ECOX EIVPTC036CXXB / EIVCU036CXXB</p>	<p><b>G1111.EIVFCU036C00B</b></p>  <p>SPLIT INVERTER 36.000BTU 230V/1PH/60HZ R-410A VERTICAL DISCHARGE W/ FANCOIL ECOX EIVFCU036CXXB / EIVCU036CXXB</p>	<p><b>G1111.EIH4WC060C00B</b></p>  <p>SPLIT INVERTER 60.000BTU 230V/1PH/60HZ R-410A HORIZONTAL DISCHARGE W/ 4 WAY CASSETTE ECOX EIH4WC60CXXB / EIHCU060CXXB</p>



# Galpa Export ECO X SPLIT INVERTER

<p><b>G1111.EIHPTC060C00B</b></p>  <p>SPLIT INVERTER 60.000BTU 230V/1PH/60HZ R-410A HORIZONTAL DISCHARGE W/ CEILING/FLOOR CONSOLE ECO X EIHPCT060CXXB / EIHCU060CXXC</p>	<p><b>G1111.EIV4WC060C00B</b></p>  <p>SPLIT INVERTER 60.000BTU 230V/1PH/60HZ R-410A VERTICAL DISCHARGE W/ 4 WAY CASSETTE ECO X EIV4WC60CXXB / EIVCU060CXXB</p>	<p><b>G1111.EIVPTC060C00B</b></p>  <p>SPLIT INVERTER 60.000BTU 230V/1PH/60HZ R-410A VERTICAL DISCHARGE W/ CEILING/FLOOR ECO X EIVPTC060CXXB / EIVCU060CXXB</p>	<p><b>G1111.EIVFCU060C00B</b></p>  <p>SPLIT INVERTER 60.000BTU 230V/1PH/60HZ R-410A VERTICAL DISCHARGE W/ FANCOIL ECO X EIVFCU060CXXB / EIVCU060CXXB</p>	<p><b>G1111.EIH4WC060C00C</b></p>  <p>SPLIT INVERTER 60.000BTU 230V/3PH/60HZ R-410A HORIZONTAL DISCHARGE W/ 4 WAY CASSETTE ECO X EIH4WC60CXXB / EIHCU060CXXC</p>
<p><b>G1111.EIHPTC060C00C</b></p>  <p>SPLIT INVERTER 60.000BTU 230V/3PH/60HZ R-410A HORIZONTAL DISCHARGE W/ CEILING/FLOOR CONSOLE ECO X EIHPCT060CXXB / EIHCU060CXXC</p>	<p><b>G1111.EIVCU024C18B</b></p> <p>VERTICAL CONDENSER 24.000BTU R410 230V/60HZ/1PH ECO X INVERTER SEER18 EIVCU024C18B</p>	<p><b>G1111.EIVCU036CXXB</b></p>  <p>VERTICAL CONDENSER 36.000BTU R410 230V/60HZ/1PH ECO X INVERTER EIVCU036CXXB (ONLY WITH EIVPTC036CXXB / EIVFCU036CXXB /</p>	<p><b>G1111.EIVCU036XXB</b></p> <p>VERTICAL CONDENSER 36.000BTU R410 230V/60HZ/1PH ECO X INVERTER EIVCU036XXB</p>	<p><b>G1111.EIVCU036C18B</b></p> <p>VERTICAL CONDENSER 36.000BTU R410 230V/60HZ/1PH ECO X INVERTER SEER18 EIVCU036C18B</p>
<p><b>G1111.EIVCU048CXXB</b></p>  <p>VERTICAL CONDENSER 48.000BTU R410 230V/60HZ/1PH ECO X INVERTER EIVCU048CXXB (ONLY WITH EIVPTC048CXXB / EIVFCU048CXXB /</p>	<p><b>G1111.EIVCU048C18B</b></p> <p>VERTICAL CONDENSER 48.000BTU R410 230V/60HZ/1PH ECO X INVERTER SEER18 EIVCU048C18B</p>	<p><b>G1111.EIVCU060CXXB</b></p>  <p>VERTICAL CONDENSER 60.000BTU R410 230V/60HZ/1PH ECO X INVERTER EIVCU060CXXB (ONLY WITH EIVPTC060CXXB / EIVFCU060CXXB /</p>	<p><b>G1111.EIVCU060XXB</b></p> <p>VERTICAL CONDENSER 60.000BTU R410 230V/60HZ/1PH ECO X INVERTER EIVCU060XXB</p>	<p><b>G1111.EIVCU060C18B</b></p> <p>VERTICAL CONDENSER 60.000BTU R410 230V/60HZ/1PH ECO X INVERTER SEER18 EIVCU060C18B</p>