















# Galpa Export ECOX AIR HANDLERS

<p><b>G1111.E4WC24CXXB</b></p> <p>4 WAY CASSETTE 24.000BTU R410 220V/60HZ/1PH ECOX E4WC24CXXB (Match with EIVCU024C18B)</p>	<p><b>G1111.E4WC36C11B</b></p>  <p>4 WAY CASSETTE 36.000BTU R22/R410 230V/60HZ/1PH ECOX E4WC36C11B</p>	<p><b>G1111.E4WC36CXXB</b></p> <p>4 WAY CASSETTE 36.000BTU R410 220V/60HZ/1PH ECOX E4WC36CXXB (Match with EIVCU036C18B)</p>	<p><b>G1111.E4WC48C11B</b></p>  <p>4 WAY CASSETTE 48.000BTU R22/R410 230V/60HZ/1PH ECOX E4WC48C11B</p>	<p><b>G1111.E4WC48CXXB</b></p> <p>4 WAY CASSETTE 48.000BTU R410 220V/60HZ/1PH ECOX E4WC48CXXB (Match with EIVCU048C18B)</p>
<p><b>G1111.E4WC60C11B</b></p>  <p>4 WAY CASSETTE 60.000BTU R22/R410 230V/60HZ/1PH ECOX E4WC60C11B</p>	<p><b>G1111.EAHU120C10B</b></p> <p>AIR HANDLER 120.000 BTU 230V/60HZ/1PH R410 ECOX EAHU120C10B</p>	<p><b>G1111.EAHU120C10J</b></p> <p>AIR HANDLER 120.000 BTU R410 380V/60HZ/3PH ECOX</p>	<p><b>G1111.18HWN1</b></p>  <p>AIR HANDLER 18.000 BTU SEER 13 AHR/ETL ECOX R410</p>	<p><b>G1111.18EG</b></p>  <p>AIR HANDLER 18.000BTU 230V ECOX R22 NAHU018C10B</p>
<p><b>G1111.1830HWN1-16</b></p>  <p>AIR HANDLER 18K TO 30K BTU SEER 16 AHR/ETL ECOX R410</p>	<p><b>G1111.24HWN1</b></p>  <p>AIR HANDLER 24.000 BTU SEER 13 AHR/ETL ECOX R410</p>	<p><b>G1111.24EG</b></p>  <p>AIR HANDLER 24.000BTU 230V ECOX R22 NAHU024C10B</p>	<p><b>GARUF182416</b></p>  <p>AIR HANDLER 24.000BTU R22/R410 230V/60HZ/1PH GOODMAN</p>	<p><b>G1111.36HWN1</b></p>  <p>AIR HANDLER 36.000 BTU SEER 13 AHR/ETL ECOX R410</p>
<p><b>G1111.36EG</b></p>  <p>AIR HANDLER 36.000BTU 230V/60HZ/1PH NAHU036C10B R22</p>	<p><b>GARUF303016</b></p>  <p>AIR HANDLER 36.000BTU R22/R410 230V/60HZ/1PH GOODMAN</p>	<p><b>G1111.3642HWN1-16</b></p>  <p>AIR HANDLER 36K TO 42K BTU SEER 16 AHR/ETL ECOX R410</p>	<p><b>G1111.48HWN1</b></p>  <p>AIR HANDLER 48.000 BTU SEER 13 AHR/ETL ECOX R410</p>	<p><b>G1111.48EG</b></p>  <p>AIR HANDLER 48.000BTU 230V NAHU048C10B R22</p>
<p><b>GARUF364216</b></p>  <p>AIR HANDLER 48.000BTU R22/R410 230V/60HZ/1PH GOODMAN</p>	<p><b>G1111.4860HWN1-16</b></p>  <p>AIR HANDLER 48K TO 60K BTU SEER 16 AHR/ETL ECOX R410</p>	<p><b>G1111.60HWN1</b></p>  <p>AIR HANDLER 60.000 BTU R410 SEER 13 AHR/ETL ECOX EAHU060X13B</p>	<p><b>G1111.60EG</b></p>  <p>AIR HANDLER 60.000BTU 230V NAHU060C10B, R22</p>	<p><b>GARUF486016</b></p>  <p>AIR HANDLER 60.000BTU R22/R410 230V/60HZ/1PH GOODMAN</p>
<p><b>G1111.EAHU090C10B</b></p>  <p>AIR HANDLER 90.000 BTU 230V/60HZ/1PH R410 ECOX EAHU090C10B</p>	<p><b>G1111.ESEINV96H13E</b></p>  <p>AIR HANDLER 96.000BTU R410 380V/50HZ/3PH ECOX INVERTER SEER 13ESEINV96H13E</p>	<p><b>G1111.EFCU120C10B</b></p>  <p>FAN COIL 120.000 (10Ton) BTU 230V/60HZ/1PH R410 ECOX EFCU0120C10B</p>	<p><b>G1111.EFCU150C10B</b></p>  <p>FAN COIL 150.000 (12.5Ton) BTU 230V/60HZ/1PH R410 ECOX EFCU0150C10B (Dual Circuit)</p>	<p><b>G1111.18FC09</b></p>  <p>FAN COIL 18.000BTU 230V/60HZ/1PH R22 ECOX MTA4-18CR</p>



# Galpa Export ECOX AIR HANDLERS

<b>G1111.18FC11</b>  FAN COIL 18.000BTU 230V/60HZ/1PH R22/R410 ECOX	<b>G1111.EFCU180C10B</b>  FAN COIL 180.000 BTU (15Ton) 230V/60HZ/1PH R410 ECOX EFCU0180C10B (Dual Circuit)	<b>G1111.24FC09</b>  FAN COIL 24.000BTU 230V/60HZ/1PH R22 ECOX MTA4-24CR	<b>G1111.24FC11</b>  FAN COIL 24.000BTU 230V/60HZ/1PH R410 ECOX NFCU024C10B / EFCU024C10B	<b>G1111.EFCU240C10B</b>  FAN COIL 240.000 BTU (20Ton) 230V/60HZ/1PH R410 ECOX EFCU0240C10B (Dual Circuit)
<b>G1111.36FC09</b>  FAN COIL 36.000BTU 230V/60HZ/1PH R22 ECOX MTA4-36CR	<b>G1111.36FC11</b>  FAN COIL 36.000BTU 230V/60HZ/1PH R22/R410 ECOX NFCU036C10B / EFCU036C10B	<b>G1111.48FC09</b>  FAN COIL 48.000BTU 230V/60HZ/1PH R22 ECOX MTA4-48CR	<b>G1111.48FC11</b>  FAN COIL 48.000BTU 230V/60HZ/1PH R22/R410 ECOX NFCU048C10B / EFCU048C10B	<b>G1111.60FC09</b>  FAN COIL 60.000 230V/60HZ/1PH R22 BTU MTA4-60CR
<b>G1111.60FC11</b>  FAN COIL 60.000 BTU 230V/60HZ/1PH R22/R410 NFCU060C10B / EFCU060C10B	<b>G1111.EFCU078C10B</b>  FAN COIL 78.000 BTU (6.5Ton) 230V/60HZ/1PH R410 ECOX EFCU078C10B	<b>G1111.EFCU096C10B</b>  FAN COIL 96.000 BTU (7.5Ton) 230V/60HZ/1PH R410 ECOX EFCU096C10B		