CU-MS & AH-HW Mini-Split Series
Explosion Proof Mini-Split Air Conditioning System
Hazardous Location N.E.C. and I.E.C. Approved

60 Hertz Models  Capacity: 12,000-36,000 BTU/HR  General Purpose, Division I/II

50 Hertz, High Ambient, Horizontal Airflow & Custom Designs Available
Contact Safe Air Technology Sales Team for Assistance

Standard Features
- All Electrical Components are UL & CSA Approved
- Explosion Proof Built-In Operational Controls
- Easily Accessible Components for Fast and Easy Maintenance
- Non Sparking Blower and Condenser Designs
- N.E.C. Approved XP2 Overload Protection Installed on Motor and Compressor
- Aluminum Fin and Copper Tube Coils for Maximum Heat Transfer
- Single Point Main Power Connection Port
- N.E.C. “Certificate of Conformance” Issued

Offering The Keys to Success:
- Quality Pricing
- On Time Delivery

225.303.0007  sales@explosionproof.net
www.explosionproof.net
4133 Evan Brooks Drive  Baton Rouge, Louisiana 70814

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**System Description**

*Safe Air Technology CU-MS and AH-HW Mini-Split Systems* are designed to provide cooling for industrial, severe duty, and marine applications. Our *CU-MS and AH-HW Mini-Split* product line has been carefully engineered and manufactured to ensure a quality product that will provide many years of reliable service.

*Safe Air Technology* will provide **NEC “Certificates of Conformance”** for each *CU-MS and AH-HW Mini-Split* unit to show compliance with National Electric Code Articles 500-515 guidelines for explosion proof equipment in hazardous locations.

Please contact our Sales Engineering Department at sales@explosionproof.net or by phone at 225.303.0007 with any questions that you may have. We look forward to working with you and serving your HVAC/R needs.

**System Applications**

- Industrial Refineries
- Chemical Plants
- Offshore Platforms
- Gas Plants and Pipelines
- Fuel Transfer Docks and Pumping Stations
- Analyzer Buildings
- MCC Rooms
- Control Rooms

**Available Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC</td>
<td>Adsil Coated Coils and All Copper Lines for Corrosion Protection</td>
</tr>
<tr>
<td>B</td>
<td>Group B Classification</td>
</tr>
<tr>
<td>CC</td>
<td>Copper Tube and Copper Fin Coils</td>
</tr>
<tr>
<td>CRT</td>
<td>Export Crate for Sea/Air Shipping</td>
</tr>
<tr>
<td>EXP</td>
<td>646 Micro Epoxy Coated Housing</td>
</tr>
<tr>
<td>FAL</td>
<td>Low Volume Fresh Air Intake</td>
</tr>
<tr>
<td>HCC</td>
<td>Heresite Coated Coils</td>
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<tr>
<td>HG</td>
<td>Hot Gas Bypass Valve Installed</td>
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<tr>
<td>MOD</td>
<td>Custom Modification (Consult Sales Dept.)</td>
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<tr>
<td>SH4</td>
<td>304 Stainless Steel Housing</td>
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<tr>
<td>SH6</td>
<td>316 Stainless Steel Housing</td>
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<tr>
<td>SVI</td>
<td>Service Port Installed</td>
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<tr>
<td>RMT</td>
<td>Remote Control Box</td>
</tr>
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**Available Designs**

*Safe Air Technology Also Offers Standard Minisplit Systems Designed for the Following Applications*

<table>
<thead>
<tr>
<th>Available Designs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High Ambient Temperatures</strong></td>
<td>The CU-MS and AH-HW Series Minisplit Systems Can Be Designed to Operate in Temperatures up to 115°F (46°C). Custom Systems Are Available for Applications that Exceed These Temperatures.</td>
</tr>
<tr>
<td><strong>50 Hertz Power Supply</strong></td>
<td>50 Hertz Power Supply Options Are Available, Please Contact Sales for Custom Applications</td>
</tr>
<tr>
<td><strong>Custom Applications</strong></td>
<td>If your Project Requires an Additional Specification Not Listed in This Catalog, Please Contact the Sales Department</td>
</tr>
</tbody>
</table>

**NOTE:**

If an option you require due to your specifications is not listed, please contact our Sales Engineering Department.
CU-MS Series Mini-Split Condensing Unit

**General Purpose Design**

*CU-MS Series General Purpose Mini-Split Condensing Units* are designed to operate in a **Non-Classified Area** with either *Explosion Proof* or **General Purpose AH-HW Series Mini-Split Air Handler Units.**

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Capacity BTU</th>
<th>Power Supply Volts/Ph/Hz</th>
<th>MCA</th>
<th>Height (IN/MM)</th>
<th>Depth (IN/MM)</th>
<th>Width (IN/MM)</th>
<th>Sound Level (Db)</th>
<th>Unit Weight (LB/KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU-MS-V-D-12000-2-NXP-***</td>
<td>12,000</td>
<td>208-230/1/60</td>
<td>13</td>
<td>25/635</td>
<td>29.75/755</td>
<td>29.75/755</td>
<td>76</td>
<td>122/55.3</td>
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<tr>
<td>CU-MS-V-D-18000-2-NXP-***</td>
<td>18,000</td>
<td>208-230/1/60</td>
<td>13</td>
<td>25/635</td>
<td>29.75/755</td>
<td>29.75/755</td>
<td>76</td>
<td>127/57.6</td>
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<tr>
<td>CU-MS-V-D-24000-2-NXP-***</td>
<td>24,000</td>
<td>208-230/1/60</td>
<td>15</td>
<td>25/635</td>
<td>29.75/755</td>
<td>29.75/755</td>
<td>75.2</td>
<td>141/64.0</td>
</tr>
<tr>
<td>CU-MS-V-D-30000-2-NXP-***</td>
<td>30,000</td>
<td>208-230/1/60</td>
<td>17</td>
<td>27/685</td>
<td>29.75/755</td>
<td>29.75/755</td>
<td>74</td>
<td>151/68.5</td>
</tr>
<tr>
<td>CU-MS-V-D-36000-2-NXP-***</td>
<td>36,000</td>
<td>208-230/1/60</td>
<td>19</td>
<td>27/685</td>
<td>33.75/857</td>
<td>33.75/857</td>
<td>76</td>
<td>171/77.6</td>
</tr>
</tbody>
</table>

**NOTES:**
- See Nomenclature for Unit ID (Pg. 5)
- (***) Options and Controls that can be added. See Page 2 and Page 11 (* NEC Group “B” Available Upon Request*)
- Dimensions are subject to change, by manufacturer

**IMPORTANT NOTICE:**
* T Codes: It is important to know the auto ignition temperature of the gas or vapor the unit will be operating in or around. The gas or vapor temperature must be above the rating of the equipment.

Note: Dimensions Subject to Change, Contact the Sales Engineering Department for Updated Dimensions
CU-MS Series Mini-Split Condensing Unit

Division II/Zone II Design

CU-MS Series Division II/Zone II Mini-Split Condensing Units are designed to operate in a Division II/Zone II Area with either Explosion Proof or General Purpose AH-HW Series Mini-Split Air Handler Units.

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Capacity BTU</th>
<th>Power Supply Volts/Ph/Hz</th>
<th>MCA</th>
<th>Height (IN/MM)</th>
<th>Length (IN/MM)</th>
<th>Width (IN/MM)</th>
<th>Sound Level (Db)</th>
<th>Unit Weight (LB/KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU-MS-V-D-12000-2-ICD2-***</td>
<td>12,000</td>
<td>208-230/1/60</td>
<td>13</td>
<td>25/635</td>
<td>29.75/ 755</td>
<td>29.75/ 755</td>
<td>76</td>
<td>122/55.3</td>
</tr>
<tr>
<td>CU-MS-V-D-18000-2-ICD2-***</td>
<td>18,000</td>
<td>208-230/1/60</td>
<td>13</td>
<td>25/635</td>
<td>29.75/ 755</td>
<td>29.75/ 755</td>
<td>76</td>
<td>127/57.6</td>
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<tr>
<td>CU-MS-V-D-24000-2-ICD2-***</td>
<td>24,000</td>
<td>208-230/1/60</td>
<td>15</td>
<td>25/635</td>
<td>29.75/ 755</td>
<td>29.75/ 755</td>
<td>75.2</td>
<td>141/64.0</td>
</tr>
<tr>
<td>CU-MS-V-D-30000-2-ICD2-***</td>
<td>30,000</td>
<td>208-230/1/60</td>
<td>17</td>
<td>27/685</td>
<td>29.75/ 755</td>
<td>29.75/ 755</td>
<td>74</td>
<td>151/68.5</td>
</tr>
<tr>
<td>CU-MS-V-D-36000-2-ICD2-***</td>
<td>36,000</td>
<td>208-230/1/60</td>
<td>19</td>
<td>27/685</td>
<td>33.75/ 857</td>
<td>33.75/ 857</td>
<td>76</td>
<td>171/77.6</td>
</tr>
</tbody>
</table>

NOTES:
— See Nomenclature for Unit ID (Pg. 5)
— (*** ) Options and Controls that can be added. See Page 2 and Page 11 (* NEC Group “B” Available Upon Request)
— Dimensions are subject to change, by manufacturer

IMPORTANT NOTICE:
T Codes: It is important to know the auto ignition temperature of the gas or vapor the unit will be operating in or around. The gas or vapor temperature must be above the rating of the equipment.

Note: Dimensions Subject to Change, Contact the Sales Engineering Department for Updated Dimensions
CU-MS Series Mini-Split Condensing Unit

**Division I/ Zone I Design**

*CU-MS Series Division I/ Zone I Mini-Split Condensing Units* are designed to operate in a Division I/ Zone I Area with either Explosion Proof or General Purpose AH-HW Series Mini-Split Air Handler Units.

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Capacity BTU</th>
<th>Power Supply Volts/Ph/Hz</th>
<th>Height (IN/MM)</th>
<th>Depth (IN/MM)</th>
<th>Width (IN/MM)</th>
<th>Sound Level (Db)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU-MS-V-D-12000-2-ICD1-***</td>
<td>12,000</td>
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<td>31/ 788</td>
<td>41.2/ 1047</td>
<td>29.75/ 756</td>
<td>76</td>
</tr>
<tr>
<td>CU-MS-V-D-18000-2-ICD1-***</td>
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<td>208-230/1/60</td>
<td>31/ 788</td>
<td>41.2/ 1047</td>
<td>29.75/ 756</td>
<td>76</td>
</tr>
<tr>
<td>CU-MS-V-D-24000-2-ICD1-***</td>
<td>24,000</td>
<td>208-230/1/60</td>
<td>31/ 788</td>
<td>41.2/ 1047</td>
<td>29.75/ 756</td>
<td>75.2</td>
</tr>
<tr>
<td>CU-MS-V-D-30000-2-ICD1-***</td>
<td>30,000</td>
<td>208-230/1/60</td>
<td>33/ 788</td>
<td>41.2/ 1047</td>
<td>29.75/ 756</td>
<td>74</td>
</tr>
<tr>
<td>CU-MS-V-D-36000-2-ICD1-***</td>
<td>36,000</td>
<td>208-230/1/60</td>
<td>33/ 788</td>
<td>45.25/ 1150</td>
<td>33.75/ 857</td>
<td>76</td>
</tr>
</tbody>
</table>

**NOTES:**
- See Nomenclature for Unit ID (Pg. 5)
- (***): Options and Controls that can be added. See Page 2 and Page 11 (*NEC Group “B” Available Upon Request*)
- Dimensions are subject to change, by manufacturer

**IMPORTANT NOTICE:**

*T Codes:* It is important to know the auto ignition temperature of the gas or vapor the unit will be operating in or around. The gas or vapor temperature must be above the rating of the equipment.

Note: Dimensions Subject to Change, Contact the Sales Engineering Department for Updated Dimensions
**CU-MS Series Mini-Split Condensing Unit**

**Horizontal Air Flow Design**

*CU-MS Series Horizontal Air Flow Mini-Split Condensing Units* are designed to operate in General Purpose, Division II/ Zone II Area, or Division I/ Zone I Area with either *Explosion Proof* or *General Purpose AH-HW Series Mini-Split Air*

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Capacity BTU</th>
<th>Power Supply Volts/Ph/Hz</th>
<th>Hazardous Area Classifications Available</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU-MS-H-D-18000-2-**<strong>-</strong>*</td>
<td>18,000</td>
<td>208-230/1/60</td>
<td>General Purpose (NXP),</td>
<td></td>
</tr>
<tr>
<td>CU-MS-H-D-24000-2-**<strong>-</strong>*</td>
<td>24,000</td>
<td>208-230/1/60</td>
<td>General Purpose (NXP),</td>
<td><em><strong>Dimensions available upon request</strong></em></td>
</tr>
<tr>
<td>CU-MS-H-D-30000-2-**<strong>-</strong>*</td>
<td>30,000</td>
<td>208-230/1/60</td>
<td>General Purpose (NXP),</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
- See Nomenclature for Unit ID (Pg. 5)
- (*** Options and Controls that can be added. See Page 2 and Page 11 (* NEC Group "B" Available Upon Request)
- Dimensions are subject to change, by manufacturer

**IMPORTANT NOTICE:**

**T Codes:** It is important to know the auto ignition temperature of the gas or vapor the unit will be operating in or around. The gas or vapor temperature must be above the rating of the equipment.

**General Purpose/Division 2**

**Division 1**

*Note: Dimensions Subject to Change, Contact the Sales Engineering Department for Updated Dimensions*
AH-HW Series Mini-Split Air Handler Unit

General Purpose Design

AH-HW Series General Purpose Mini-Split Air Handler Units are designed to operate in a Non-Classified Area with either Explosion Proof or General Purpose CU-MS Series Mini-Split Air Condensing Units.

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Capacity BTU</th>
<th>Power Supply Volts/Ph/Hz</th>
<th>MCA (IN/MM)</th>
<th>Height (IN/MM)</th>
<th>Depth (IN/MM)</th>
<th>Length (IN/MM)</th>
<th>Air Flow (CFM/LPS)</th>
<th>Unit Weight (LB/KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH-HW-D-12000-N-2-NXP-***</td>
<td>12,000</td>
<td>208-230/1/60</td>
<td>0.4</td>
<td>19.5 /496</td>
<td>14 /356</td>
<td>46 / 1169</td>
<td>400 /190</td>
<td>140 /63.5</td>
</tr>
<tr>
<td>AH-HW-D-18000-N-2-NXP-***</td>
<td>18,000</td>
<td>208-230/1/60</td>
<td>0.7</td>
<td>19.5 /496</td>
<td>14 /356</td>
<td>46 / 1169</td>
<td>750 /350</td>
<td>140 /63.5</td>
</tr>
<tr>
<td>AH-HW-D-24000-N-2-NXP-***</td>
<td>24,000</td>
<td>208-230/1/60</td>
<td>0.7</td>
<td>19.5 /496</td>
<td>14 /356</td>
<td>46 / 1169</td>
<td>750 /350</td>
<td>140 /63.5</td>
</tr>
<tr>
<td>AH-HW-D-30000-N-2-NXP-***</td>
<td>30,000</td>
<td>208-230/1/60</td>
<td>1.0</td>
<td>19.5 /496</td>
<td>14 /356</td>
<td>46 / 1169</td>
<td>1,100 /520</td>
<td>140 /63.5</td>
</tr>
<tr>
<td>AH-HW-D-36000-N-2-NXP-***</td>
<td>36,000</td>
<td>208-230/1/60</td>
<td>1.0</td>
<td>19.5 /496</td>
<td>14 /356</td>
<td>46 / 1169</td>
<td>1,100 /520</td>
<td>140 /63.5</td>
</tr>
</tbody>
</table>

NOTES:
- See Nomenclature for Unit ID (Pg. 5)
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- Dimensions are subject to change, by manufacturer

IMPORTANT NOTICE:
T Codes: It is important to know the auto ignition temperature of the gas or vapor the unit will be operating in or around. The gas or vapor temperature must be above the rating of the equipment.

Note: Dimensions and Information Are Subject to Change, Contact the Sales Engineering Department for Updated Dimensions and Information.
**AH-HW Series Mini-Split Air Handler Unit**

**Division II/ Zone II Design**

**AH-HW Series Division II/ Zone II Mini–Split Air Handler Units** are designed to operate in a Division II/ Zone II Area with either Explosion Proof or General Purpose CU-MS Series Mini-Split Air Condensing Units.

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Capacity BTU</th>
<th>Power Supply Volts/Ph/Hz</th>
<th>MCA</th>
<th>Height (IN/MM)</th>
<th>Depth (IN/MM)</th>
<th>Length (IN/MM)</th>
<th>Air Flow (CFM/LPS)</th>
<th>Unit Weight (LB/KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH-HW-D-12000-N-2-ICD2-***</td>
<td>12,000</td>
<td>208-230/1/60</td>
<td>0.4</td>
<td>19.5 /496</td>
<td>14/356</td>
<td>46 / 1169</td>
<td>400/190</td>
<td>140/63.5</td>
</tr>
<tr>
<td>AH-HW-D-18000-N-2-ICD2-***</td>
<td>18,000</td>
<td>208-230/1/60</td>
<td>0.7</td>
<td>19.5 /496</td>
<td>14/356</td>
<td>46 / 1169</td>
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<tr>
<td>AH-HW-D-24000-N-2-ICD2-***</td>
<td>24,000</td>
<td>208-230/1/60</td>
<td>0.7</td>
<td>19.5 /496</td>
<td>14/356</td>
<td>46 / 1169</td>
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<tr>
<td>AH-HW-D-30000-N-2-ICD2-***</td>
<td>30,000</td>
<td>208-230/1/60</td>
<td>1.0</td>
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<td>14/356</td>
<td>46 / 1169</td>
<td>1,100/520</td>
<td>140/63.5</td>
</tr>
<tr>
<td>AH-HW-D-36000-N-2-ICD2-***</td>
<td>36,000</td>
<td>208-230/1/60</td>
<td>1.0</td>
<td>19.5 /496</td>
<td>14/356</td>
<td>46 / 1169</td>
<td>1,100/520</td>
<td>140/63.5</td>
</tr>
</tbody>
</table>

**NOTES:**
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---

Note: Dimensions and Information Are Subject to Change, Contact the Sales Engineering Department for Updated Dimensions and Information.
**AH-HW Series Division I/ Zone I Mini-Split Air Handler Units** are designed to operate in a Division I/ Zone I Area with either Explosion Proof or General Purpose CU-MS Series Mini-Split Air Condensing Units.

### Model Specifications

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Capacity (BTU)</th>
<th>Power Supply (Volts/Ph/Hz)</th>
<th>MCA</th>
<th>Height (IN/MM)</th>
<th>Depth (IN/MM)</th>
<th>Length (IN/MM)</th>
<th>Air Flow (CFM/LPS)</th>
<th>Unit Weight (LB/KG)</th>
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<tbody>
<tr>
<td>AH-HW-D-12000-N-2-ICD1-***</td>
<td>12,000</td>
<td>208-230/1/60</td>
<td>0.4</td>
<td>19.5 /496</td>
<td>14/356</td>
<td>46 / 1169</td>
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<td>AH-HW-D-30000-N-2-ICD1-***</td>
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<td>208-230/1/60</td>
<td>1.0</td>
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<td>14/356</td>
<td>46 / 1169</td>
<td>1,100/520</td>
<td>140/63.5</td>
</tr>
</tbody>
</table>

**NOTES:**

- See Nomenclature for Unit ID (Pg. 5)
- (***) Options and Controls that can be added. See Page 2 and Page 11 (* NEC Group “B” Available Upon Request*)
- Dimensions are subject to change, by manufacturer

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**Note:** Dimensions and Information Are Subject to Change, Contact the Sales Engineering Department for Updated Dimensions and Information.
# MS Series Mini Split Control Packages

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
<th>Application</th>
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</thead>
<tbody>
<tr>
<td>0C</td>
<td>No Thermostat Included</td>
<td>No Thermostat Needed</td>
</tr>
<tr>
<td>1C</td>
<td>General Purpose Thermostat</td>
<td>Interior Non-Classified</td>
</tr>
<tr>
<td>2C</td>
<td>Explosion Proof Thermostat</td>
<td>Division 1 or Division 2 Interior</td>
</tr>
</tbody>
</table>

1C– General Purpose Thermostat
Thermostat To Control Room Temperature
Setpoints Approved for General Purpose Areas

2C– Explosion Proof Thermostat
XP T-STAT Sealed and Protected from Division 1 and Division 2 Hazardous and Corrosive Environments
## CU-MS Series Mini-Split Condensing Unit Nomenclature Guide

### CU-MS Design
- **CU=** Condensing Unit
- **MS=** Mini-Split Design

### Air Flow
- **H=** Horizontal
- **V=** Vertical

### Refrigerant
- **D =** R410 Refrigerant

### Cooling Capacity
- **12000=** 12,000 BTU/HR (1 Ton)

### Power Supply
- **2=** 208-230 V/1 Ph/60 Hz
- **2(50)=** 220 V/1 Ph/50 Hz

### Classification
- **NXP=** Non Explosion Proof
- **ICD2 =** Class 1, Groups C & D, Division 2
- **ICD1 =** Class 1, Groups C & D, Division 1

### Control Package
- See Page 9 for Available Options

### Unit Options
- **ADC =** Adsil Coated Coils
- **-B =** Group B Classification
- **-CC =** Copper/Copper Coils Installed
- **-CRT =** Export Crate Sea or Air
- **-D =** Custom Modification (See Sales)
- **-EPX =** Epoxy Coated Metal
- **-FAL =** Low Volume Fresh Air Intake
- **-HCC =** Heresite Coated Coils
- **-HG =** Hot Gas By Pass Valve Installed
- **-SH4 =** 304 Stainless Steel Housing
- **-SH6 =** 316 Stainless Steel Housing
- **-SVI =** Service Ports Installed
AH-HW Series Mini-Split Condensing Unit Nomenclature Guide

AH - HW - D - 12000 - N - 2 - ICD2 - ** - ****

AH-HW Design
CU= Condensing Unit
MS= Mini-Split Design

Refrigerant
D = R410 Refrigerant

Cooling Capacity
12000= 12,000 BTU/HR (1 Ton)

Heating Capacity
N= No Heat Installed
XKW(EH/S) = Standard Electric Heat
XKW(EH/XP)= XP Electric Heat

Power Supply
2= 208-230 V/ 1 Ph/ 60 Hz
2(50)= 220 V/ 1 Ph/ 50 Hz

Classification
NXP= Non Explosion Proof
ICD2 = Class 1, Groups C & D, Division 2
ICD1 = Class 1, Groups C & D, Division 1

Control Package
See Page 9 for Available Options

Unit Options
-ADC = Adsil Coated Coils
-B = Group B Classification
-CC = Copper/Copper Coils Installed
-CRT = Export Crate Sea or Air

-EPX = Epoxy Coated Metal
-FAL = Low Volume Fresh Air Intake
-HCC = Heresite Coated Coils
-HG = Hot Gas By Pass Valve Installed

-MOD = Custom Modification (See Sales)
-SH4 = 304 Stainless Steel Housing
-SH6 = 316 Stainless Steel Housing
-SVI = Service Ports Installed
Safe Air Technology specializes in the engineering and manufacture of Explosion Proof, Corrosion Resistant, and Severe Duty HVAC/R systems and Pressurization Equipment. Our explosion proof, severe duty systems are designed to offer a safe solution at a competitive price. We strive to maintain the highest level of quality in both our systems and services.

Safe Air Technology is headquartered in Baton Rouge, Louisiana. This allows us to easily serve many of our petrochemical, oil and gas, and industrial clients. To better serve our clients around the world, Safe Air Technology has international offices in Dubai and Singapore. Our international reach has given us the opportunity to work with clients in over 40 countries to design and deliver durable and reliable explosion proof HVAC/R systems.

At Safe Air Technology, we understand that our clients’ HVAC/R needs are continuously adapting and changing. By forging a relationship with you, we can be better equipped to understand and meet your specific needs as they arise. Our engineering and production team takes pride in every system they deliver, from one of our standard window units to our complex custom design projects.

Contact Safe Air Technology and Let Us Help to Keep Industry Safe for Your World.