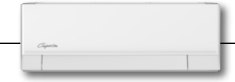


DUCTLESS MINI-SPLIT SYSTEMS

Product Catalog







CHOOSE RELIABILITY AND EFFICIENCY.

DUCTLESS MINI-SPLITS. *The comfort solution.*

SVH-SB Series • up to 18.3 SEER2





Single-Zone Heat Pump

DVH-SH Series • up to 21.7 SEER2





Single-Zone Heat Pump

DVH-SG Series • up to 20.8 SEER2





Single-Zone Heat Pump

VFH - Series • up to 21 SEER2





Multi-Zone Heat Pump

VMH-V Series • up to 28.1 SEER2





Single and Multi-Zone Heat Pump Hyper-Heat Performance

VMH-SG Series • up to 20 SEER2





SVH-B Series

AN ARTFUL COMBINATION OF ECONOMY AND PERFORMANCE:

The SVH-Series showcases energy efficiency in a streamlined, modern, whisper-quiet design

FEATURES

Super Efficient

• Rated as high as 18.5 SEER2 and 10.5 EER2

Whisper Quiet

· High tech fan in the indoor unit delivers balanced air flow

Temperature Compensation

Indoor unit adjusts automatically as needed to eliminate stratification between ceiling and floor temps

Auto Swing

· Continually adjusts air flow direction for a gentle, breeze-like effect

Multiple Modes

- Cooling, dehumidification only, air circulation and heat plus:
 - Sleep mode
 24-hour timer
 Turbo mode

Auto Operation

 Automatically adjusts to maintain a constant temperature/ humidity level

Smartphone Compatible

• Optional 7800-208 Smartphone Control Kit available separately

Superior Filtration

 Nano silver air filter releases silver ions that eliminate bacteria in the air while gold fin evaporator coating prevents the breeding and spreading of bacteria

Auto Restart

· Reverts to the last setting following a power failure

Auto Defrost

• Standard on all models, along with crankcase heater and pan heater for true cold-weather performance

Ambient Operating Temperature

• Cooling 5° to 122°F, heating 5° to 86°F



SINGLE ZONE HEAT PUMP

115V & 208-230V 9,000 to 24,000 BTUH





Outdoor Unit



Warranty—5 years on compressor, 5 years on parts (Some limitations apply; see printed warranty for details.) www.marsdelivers.com

SVH-B Series

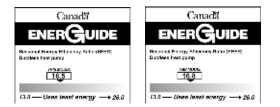
SEER2/ EER2 17/10.1 18.5/10.5 17.4/8.8 17.6/8.8 18.3/9.9 17/8.9 HSPF2 9 8.8 8.7 8.8 8.7 8 Cooling Amps 7.5 4.45 11.89 5.92 7.6 12.3 Dehumidification (Pts/Hr.) 2.11 2.11 2.54 3.8 5.49 Heating Capacity (BTUH) 9800 9000 12000 12000 18000 24000				Heat Pum	p Models				
Cooling Capacity (BTUH) 9,000 9,000 12,000 12,000 17,000 24,000 SEREZ ELRZ 17/10.1 18,570.5 17,48.8 17,58.8 18,39.9 17,78.9 Selenz ELRZ 7,5 4.45 11.89 5.92 7,6 12.3 Cooling Amps 7,5 4.45 11.89 5.92 7,6 12.3 Dehumdification (Pts/Hz.) 2.11 2.11 2.54 2.54 3.8 5,49 Heading Capacity (BTUH) 9000 9000 12000 18000 24000 Heading Capacity (BTUH) 9000 9000 138/241/176 318/241/176 424/341/200 565/447/341 Fan Speeds (Cool/Heat/Fan) 3/3/3	FEATURES	SVH09SB-0	SVH09SB-1	SVH12SB-0	SVH12SB-1	SVH18SB-1	SVH24SB-1		
SEER/FER/E 17/10.1 18.5/10.5 17.4/8.8 17.6/8.8 18.3/9.9 17/8.9 HSPF2 9 8.6 8.7 8.8 6.7 8 Coling Amps 7.5 4.45 11.89 5.92 7.6 12.3 Dehundification (Ptx/Hz) 2.11 2.11 2.54 2.54 3.8 5.49 Heating Amps 8.9 9.900 9000 12000 12000 180000 24000 Harling Amps 8.9 3.95 10.54 5.27 7.5 11.3 INDOR VMIT 7.5 14.3/3.3 3/3/3	Power Supply	115V	208/230V	115V	208/230V	208/230V	208/230V		
HSPF2 9 8.8 8.7 8.8 8.7 8.8 Cooling Amps 7.5 4.45 11.89 5.92 7.6 12.3 Dehmidification (Pk/Hx) 2.11 2.211 2.54 2.54 3.8 5.49 Heating Capachy (BTUH) 9800 9000 12000 12000 18000 24000 Heating Capachy (BTUH) 9800 9000 12000 12000 18000 24000 Heating Amps 8.9 3.95 10.54 5.27 7.5 11.3 HD0DR MUT 7.5 41/34.5/27.5 41/34.5/27.5 41.5/34.5/25.5 43.5/38.30 46/40/33.5 All DIBECTON 265/212/159 318/241/176 318/241/176 318/241/176 41.5/34.5/25.5 43.5/38.30 46/40/33.5 All DIBECTON 265/212.7/159 318/241/20 565/447/341 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 </th <th>Cooling Capacity (BTUH)</th> <th>9,000</th> <th>9,000</th> <th>12,000</th> <th>12,000</th> <th>17,000</th> <th>24,000</th>	Cooling Capacity (BTUH)	9,000	9,000	12,000	12,000	17,000	24,000		
Cooling Amps 7.5 4.45 11.89 5.92 7.6 12.3 Dehumidication (Pts/Hr.) 2.11 2.11 2.54 2.54 3.8 5.49 Heating Capacity (BTUH) 9800 9000 12000 12000 18000 24000 Heating Amps 8.9 3.95 10.54 5.27 7.5 11.3 HODOR NUT Fins Spects (Cool/Heat/Fan) 33/3 3/3/3 <th>SEER2/ EER2</th> <th>17/10.1</th> <th>18.5/10.5</th> <th>17.4/8.8</th> <th>17.6/8.8</th> <th>18.3/9.9</th> <th>17/8.9</th>	SEER2/ EER2	17/10.1	18.5/10.5	17.4/8.8	17.6/8.8	18.3/9.9	17/8.9		
Dehamidification (Pk/Hz) 2.11 2.11 2.54 2.54 3.8 5.49 Heating Capacity (8TUH) 9800 9000 12000 12000 18000 24000 INDOR (MIT 8.9 3.95 10.54 527 7.5 11.3 INDOR (MIT 255/212/159 318/241/176 318/241/176 318/241/176 424/341/200 565/447/341 Fan Spects (Cool/Heat/Fan) 3/3/3 <	HSPF2	9	8.8	8.7	8.8	8.7	8		
Heating Capacity (BTUH) 9800 9000 12000 12000 18000 24000 Heating Amps 8.9 3.95 10.54 5.27 7.5 11.3 INDOR UNIT Art flow (FM) 265/212/159 318/241/176 318/241/176 318/241/176 424/341/200 565/447/341 Fan Speeds (Cool/Heat/Fan) 3/3/3	Cooling Amps	7.5	4 .45	11.89	5.92	7.6	12.3		
Heating Amps 8.9 3.95 10.54 5.27 7.5 11.3 INDOR NUT 255/212/159 318/241/176 318/241/176 318/241/176 42/341/200 565/447/341 Fan Speeds (Cool/Heat/Fan) 3/3/3	Dehumidification (Pts/Hr.)	2.11	2.11	2.54	2.54	3.8	5.49		
INDOOR UNIT 265/212/159 318/241/176 318/241/176 318/241/176 424/341/200 565/447/341 Ar Ibov (CFM) 3/3/3 <td< th=""><th>Heating Capacity (BTUH)</th><th>9800</th><th>9000</th><th>12000</th><th>12000</th><th>18000</th><th>24000</th></td<>	Heating Capacity (BTUH)	9800	9000	12000	12000	18000	24000		
Air flow (CFM) 265/212/159 318/241/176 313/3 3/3/3	Heating Amps	8.9	3.95	10.54	5.27	7.5	11.3		
Fan Speeds (Cool/Heat/Fan) 3/3/3 3	INDOOR UNIT		•	•		•			
Soum Level (dBa) H-M-L 39.5/33.5/26 41/34.5/27.5 41/34.5/27.5 41.5/34.5/25.5 43.5/38/30 46/40/33.5 ARD Diffection Vertical Adjustment Remote	Air flow (CFM)	265/212/159	318/241/176	318/241/176	318/241/176	424/341/200	565/447/341		
AIR DIRECTION Vertical Adjustment Remote Manual	Fan Speeds (Cool/Heat/Fan)	3/3/3	3/3/3	3/3/3	3/3/3	3/3/3	3/3/3		
Vertical AdjustmentRemoteManual<	Sound Level (dBa) H-M-L	39.5/33.5/26	41/34.5/27.5	41/34.5/27.5	41.5/34.5/25.5	43.5/38/30	46/40/33.5		
Horizontal (left/right)ManualManualManualManualManualManualManualAuto Swing Up and DownStandardStandardStandardStandardStandardStandardStandardMolicATOR LAMPSDefrostStandardStandardStandardStandardStandardStandardStandardDefrostStandardStandardStandardStandardStandardStandardStandardDefrostStandardStandardStandardStandardStandardStandardStandardIMDOR UNIT DIMENSIONSTemperature Set Range: 62°F to 86°FWidth (inches)28 1/831 5/831 5/831 5/837 5/840 7/8Height (inches)11 1/411 1/411 1/411 1/411 7/812 3/4Dept (inches)7 5/87 5/87 5/88 3/88 5/8Net Wt/Shipping Wt (lbs.)15 .9/20.515 .9/20.517 .2/2217 .2/2222 .9/29.529 .3/36.6OUTOOR UNIT DIMENSIONS28 3/828 3/828 3/828 3/830 1/835Width (inches)19 1/219 1/219 1/219 1/221 -7/826 1/2Dept (inches)10 5/810 5/810 5/810 5/810 5/811 1/411 /2Net Wt/Shipping Wt (lbs.)54 6/7/58.4255 12/58.8652 .91/56.4464 .2/69.797 .89/104.5Dept (inches)10 5/810 5/810 5/810 5/810 5/811 7/813 1/2Net Wt/Shippi	AIR DIRECTION								
Auto Swing Up and Down Standard Standar	Vertical Adjustment	Remote	Remote	Remote	Remote	Remote	Remote		
INDICATOR LAMPS Standard	Horizontal (left/right)	Manual	Manual	Manual	Manual	Manual	Manual		
Defrost Standard Standard Standard Standard Standard Standard Standard Temperature Setting Remote Temperature Set Range: 62°F to 86°F Image: 62°F to 86°F Image: 62°F to 86°F MUdth (inches) 28 1/8 31 5/8 31 5/8 31 5/8 37 5/8 40 7/8 Height (inches) 28 1/8 31 5/8 31 5/8 31 5/8 37 5/8 40 7/8 Depth (inches) 7 5/8 7 5/8 7 5/8 7 5/8 3 1 5/8 33.8 8 3/8 8 5/8 Net Wt/Shipping Wt (lbs.) 15.9/20.5 15.9/20.5 17.2/22 17.2/22 22.9/29.5 29.3/36.6 OUTDOOR UNT DIMENSIONS 00 15.9/20.5 15.9/20.5 17.2/22 17.2/22 21.7/8 26 1/2 Depth (inches) 28 3/8 28 3/8 28 3/8 30 1/8 35 Height (inches) 19 1/2 19 1/2 19 1/2 19 1/2 19 1/2 19 1/2 19 1/2 10 5/8 11 7/8 13 1/2 Net Wt/Shipping Wt (bs.) 54 67/58.42 <td< th=""><th>Auto Swing Up and Down</th><td>Standard</td><td>Standard</td><td>Standard</td><td>Standard</td><td>Standard</td><td>Standard</td></td<>	Auto Swing Up and Down	Standard	Standard	Standard	Standard	Standard	Standard		
Temperature Setting Remote Temperature Set Range: 62"F to 86°F INDOOR UNIT DIMENSIONS 28 1/8 31 5/8 31 5/8 31 5/8 37 5/8 40 7/8 Height (inches) 11 1/4 11 1/4 11 1/4 11 1/4 11 1/4 11 1/4 11 1/4 12 3/4 Depth (inches) 7 5/8 7 5/8 7 5/8 7 5/8 8 3/8 8 5/8 Net Wl/Shipping Wt (lbs.) 05/920.5 15.9/20.5 17.2/22 17.2/22 22.9/29.5 29.3/36.6 OUTDOOR UNIT DIMENSIONS 0 75/8 28 3/8 28 3/8 28 3/8 28 3/8 30 1/8 35 Height (inches) 19 1/2 19 1/2 19 1/2 19 1/2 21-7/8 26 1/2 Depth (inches) 10 5/8 10 5/8 10 5/8 11 7/8 13 1/2 Net WlyShipping Wt (lbs.) 54.67/58.42 55.21/56.44 55.21/56.44 64.2/69.7 97.89/104.5 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit Outdoor Unit Outdoor Unit Outdoor Unit Outdoor Unit	INDICATOR LAMPS								
INDOOR UNIT DIMENSIONS Width (inches) 28 1/8 31 5/8 31 5/8 31 5/8 37 5/8 40 7/8 Height (inches) 11 1/4 11 2/2 12 3/3 12 3/4 12 3/4 12 3/4 12 3/4 13 1/2 13 6/8 13 5/8 13 5/8 13 5/8 13 5/8 13 5/8 13 1/2 14 1/2 13 1/2 14 1/2 13 1/2 14 1/2 13 1/2 </th <th>Defrost</th> <th>Standard</th> <th>Standard</th> <th>Standard</th> <th>Standard</th> <th>Standard</th> <th>Standard</th>	Defrost	Standard	Standard	Standard	Standard	Standard	Standard		
Width (inches) 28 1/8 31 5/8 31 5/8 31 5/8 37 5/8 40 7/8 Height (inches) 11 1/4 11 2 3/4 Depth (inches) 15.9/20.5 15.9/20.5 17.2/22 17.2/22 22.9/29.5 29.3/36.6 OUTDOOR UNIT 10 INT DIMENSIONS 15.9/20.5 17.2/22 17.2/22 22.9/29.5 29.3/36.6 OUTDOOR UNIT 19 1/2 19 1/2 19 1/2 19 1/2 21-7/8 26 1/2 16 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0	Temperature Setting			Remote Temperature Se	et Range: 62°F to 86°F				
Height (inches) 11 1/4 11/4 <th1< th=""><th>INDOOR UNIT DIMENSIONS</th><th></th><th></th><th></th><th></th><th></th><th></th></th1<>	INDOOR UNIT DIMENSIONS								
Depth (inches) 7 5/8 7 5/8 7 5/8 7 5/8 7 5/8 8 3/8 8 5/8 Net Wt/Shipping Wt (lbs.) 15.9/20.5 15.9/20.5 17.2/22 22.9/29.5 29.3/36.6 OUTDOOR UNIT DIMENSIONS Width (inches) 28 3/8 28 3/8 28 3/8 28 3/8 30 1/8 35 Height (inches) 19 1/2 19 1/2 19 1/2 19 1/2 21-7/8 26 1/2 Depth (inches) 10 5/8 10 5/8 10 5/8 10 5/8 11 7/8 13 1/2 Net Wt/Shipping Wt (lbs.) 54.67/58.42 52.91/56.44 55.12/58.86 52.91/56.44 64.2/69.7 97.89/104.5 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit Outdoor Unit<	Width (inches)	28 1/8	31 5/8	31 5/8	31 5/8	37 5/8	40 7/8		
Net W/Shipping Wt (lbs.) 15.9/20.5 15.9/20.5 17.2/22 17.2/22 22.9/29.5 29.3/36.6 OUTDOOR UNIT DIMENSIONS Width (inches) 28.3/8 28.3/8 28.3/8 28.3/8 28.3/8 30.1/8 35 Height (inches) 19.1/2 19.1/2 19.1/2 19.1/2 19.1/2 21.7/8 26.1/2 Depth (inches) 10.5/8 10.5/8 10.5/8 10.5/8 10.5/8 11.7/8 13.1/2 Net W/Shipping Wt (lbs.) 54.67/58.42 52.91/56.44 55.12/58.86 52.91/56.44 64.2/69.7 97.89/104.5 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit Outdoor Un	Height (inches)	11 1/4	11 1/4	11 1/4	11 1/4	11 7/8	12 3/4		
OUTDOOR UNIT DIMENSIONS 28 3/8 28 3/8 28 3/8 28 3/8 28 3/8 28 3/8 30 1/8 35 Height (inches) 19 1/2 19 1/2 19 1/2 19 1/2 21-7/8 26 1/2 Depth (inches) 10 5/8 10 5/8 10 5/8 10 5/8 10 5/8 11 7/8 13 1/2 Depth (inches) 10 5/8 10 5/8 10 5/8 10 5/8 10 5/8 11 7/8 13 1/2 Net Wt/Shipping Wt (bs.) 54.67/58.42 52.91/56.44 55.12/58.86 52.91/56.44 64.2/69.7 97.89/104.5 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit	Depth (inches)	7 5/8	7 5/8	7 5/8	7 5/8	8 3/8	8 5/8		
Width (inches) 28 3/8 28 3/8 28 3/8 28 3/8 30 1/8 35 Height (inches) 19 1/2 19 1/2 19 1/2 19 1/2 21 - 7/8 26 1/2 Depth (inches) 10 5/8 10 5/8 10 5/8 10 5/8 10 5/8 11 7/8 13 1/2 Net Wt/Shipping Wt (lbs.) 54.67/58.42 52.91/56.44 55.12/58.86 52.91/56.44 64.2/69.7 97.89/104.5 ELECTRICAL DATA OUTDOOR UNIT* 52.91/56.44 55.12/58.86 52.91/56.44 64.2/69.7 97.89/104.5 Main Power Connection Outdoor Unit Min. Circuit Ampacity 15 15 12 15 18 Max. Fuse/HACR 20 20 20 15 20 25 Circuit Breaker 20 20 20 15 20 25 ILINE SETS 0.D. (inch) 1/4 1/4 1/4 1/4 3/8 Suction Connection (f	Net Wt/Shipping Wt (lbs.)	15.9/20.5	15.9/20.5	17.2/22	17.2/22	22.9/29.5	29.3/36.6		
Height (inches) 19 1/2 19 1/2 19 1/2 19 1/2 19 1/2 21-7/8 26 1/2 Depth (inches) 10 5/8 10 5/8 10 5/8 10 5/8 10 5/8 11 7/8 13 1/2 Depth (inches) 10 5/8 10 5/8 10 5/8 10 5/8 11 7/8 13 1/2 Net Wt/Shipping Wt (lbs.) 54.67/58.42 52.91/56.44 55.12/58.86 52.91/56.44 64.2/69.7 97.89/104.5 ELECTRICAL DATA OUTDOOR UNIT* 0utdoor Unit Outdoor Unit Ise 20 20 20	OUTDOOR UNIT DIMENSIONS								
Depth (inches) 10 5/8 10 5/8 10 5/8 10 5/8 10 5/8 10 5/8 11 7/8 13 1/2 Net Wt/Shipping Wt (lbs.) 54.67/58.42 52.91/56.44 55.12/58.86 52.91/56.44 64.2/69.7 97.89/104.5 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit Issue 20 20 20 15 20 25	Width (inches)	28 3/8	28 3/8	28 3/8	28 3/8	30 1/8	35		
Net Wt/Shipping Wt (lbs.) 54.67/58.42 52.91/56.44 55.12/58.86 52.91/56.44 64.2/69.7 97.89/104.5 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit	Height (inches)	19 1/2	19 1/2	19 1/2	19 1/2	21-7/8	26 1/2		
ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit Outdoor Unit <t< th=""><th>Depth (inches)</th><th>10 5/8</th><th>10 5/8</th><th>10 5/8</th><th>10 5/8</th><th>11 7/8</th><th>13 1/2</th></t<>	Depth (inches)	10 5/8	10 5/8	10 5/8	10 5/8	11 7/8	13 1/2		
Main Power Connection Outdoor Unit Outd	Net Wt/Shipping Wt (lbs.)	54.67/58.42	52.91/56.44	55.12/58.86	52.91/56.44	64.2/69.7	97.89/104.5		
Min. Circuit Ampacity 15 15 15 12 15 18 Max. Fuse/HACR 20 20 20 15 20 25 Circuit Breaker 20 20 20 15 20 25 Recommended Indoor/Outdoor Connecting Cable* 20 20 20 15 20 25 LINE SETS O.D. (inch) USE Subject of Stranded / Rated of Network Liquid Connection (flare) (inch) 1/4 1/4 1/4 1/4 3/8 Suction Connection (flare) (inch) 3/8 3/8 3/8 3/8 1/2 5/8 Maximum Line Set Length ¹ 82 82 82 82 98 98	ELECTRICAL DATA OUTDOOR UNIT*								
Max. Fuse/HACR 20 20 20 20 15 20 25 Circuit Breaker 20 20 20 15 20 25 Recommended Indoor/Outdoor Connecting Cable* 14 AWG / 4 conductor THHN Unsheilded Stranded / Rated 600V LINE SETS O.D. (inch) 1/4 Liquid Connection (flare) (inch) 1/4 1/4 1/4 3/8 Suction Connection (flare) (inch) 3/8 3/8 3/8 3/8 1/2 5/8 Maximum Line Set Length ¹ 82 82 82 82 98 98	Main Power Connection	Outdoor Unit	Outdoor Unit	Outdoor Unit	Outdoor Unit	Outdoor Unit	Outdoor Unit		
Circuit Breaker 20 20 20 15 20 25 Recommended Indoor/Outdoor connecting Cable* 14 AWG / 4 conductor THHN Unsheilded Stranded / Rated 600V LINE SETS O.D. (inch) U Liquid Connection (flare) (inch) 1/4 1/4 1/4 1/4 3/8 Suction Connection (flare) (inch) 3/8 3/8 3/8 3/8 1/2 5/8 Maximum Line Set Length ¹ 82 82 82 82 98 98	Min. Circuit Ampacity	15	15	15	12	15	18		
Recommended Indoor/Outdoor Connecting Cable* 14 AWG / 4 conductor THHN Unsheilded Stranded / Rated 600V LINE SETS O.D. (inch) 1/4 1/4 1/4 1/4 3/8 Liquid Connection (flare) (inch) 1/4 1/4 1/4 1/4 3/8 Suction Connection (flare) (inch) 3/8 3/8 3/8 3/8 1/2 5/8 Maximum Line Set Length ¹ 82 82 82 82 98 98									
Connecting Cable* If A WG / 4 conduction finite distributed stranded / Hatel 600V LINE SETS O.D. (inch) 1/4 1/4 1/4 1/4 3/8 Liquid Connection (flare) (inch) 1/4 1/4 1/4 1/4 3/8 Suction Connection (flare) (inch) 3/8 3/8 3/8 3/8 1/2 5/8 Maximum Line Set Length ¹ 82 82 82 82 98 98		20	20	20	15	20	25		
Liquid Connection (flare) (inch) 1/4 1/4 1/4 1/4 1/4 3/8 Suction Connection (flare) (inch) 3/8 3/8 3/8 3/8 1/2 5/8 Maximum Line Set Length ¹ 82 82 82 82 98 98	Connecting Cable*		14 AWG / 4 conductor THHN Unsheilded Stranded / Rated 600V						
Suction Connection (flare) (inch) 3/8 3/8 3/8 3/8 1/2 5/8 Maximum Line Set Length ¹ 82 82 82 82 98 98	LINE SETS O.D. (inch)								
Maximum Line Set Length ¹ 82 82 82 82 98 98		1/4	1/4	1/4	1/4	1/4	3/8		
	Suction Connection (flare) (inch)	3/8	3/8	3/8	3/8	1/2	5/8		
Maximum Elevation (outdoor) ² 33 33 33 66 66	Maximum Line Set Length ¹	82	82	82	82	98	98		
	Maximum Elevation (outdoor) ²	33	33	33	33	66	66		

*Always follow local, state and national electrical codes. ¹ Min. 10 ft. line set recommended.

² Oil traps should be installed every 16.5 to 23 feet (5-7m) when the outdoor unit is installed above the indoor unit.

"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

Design, specifications and performance data subject to change without notice.



DV-SH Series

Our "DV" Series, rated up to 21.5 SEER2, offers economical zone control because only the room or area being used is conditioned and inverter technology matches the compressor speed to the room's changing temperature requirements.

A wireless remote makes it easy to select both temperature and mode, and a handy holder comes with the remote. With the "Follow" feature activated, the remote detects the temperature at its location and the unit adjusts operation to reach the set point wherever the remote is located in the room.

The indoor air handler features a sleek design that extends just $7^{3}/_{8}$ " to $8^{7}/_{8}$ " into the room, depending on the model. And the air handler has a self-cleaning evaporator coil with gold fin anti-corrosive coating which prevents bacteria from breeding and spreading.

Not only is the air handler visually unobtrusive, it's also so quiet you'll forget it's even there. Fan speed and mode can be selected so the air flow provides the comfort needed without being disruptive. All models feature three fan speeds.

Built with quality components, the system includes a three minute delay at start-up to protect the compressor from short cycling and, for heat pump models, to prevent cold air blow.

Ambient operating temperature: Cooling 5° to 122° F, Heating 5° to 86° F.

FEATURES

- Super Efficient—Rated as high as 21.5 SEER2 and 12.6 EER2
- *Whisper Quiet*—High tech fan in the indoor unit delivers balanced air flow
- Temperature Compensation—Indoor unit adjusts automatically as needed to eliminate stratification between ceiling and floor temps
- Auto Swing—Continually adjusts air flow direction for a gentle, breeze-like effect
- *Multiple Modes*—Cooling, dehumidification only, air circulation (heating in heat pump models) plus:
 - Sleep mode 24-hour timer Turbo mode
- Auto Operation—Automatically adjusts to maintain a constant temperature humidity level
- Smartphone Compatible—Optional 7800-208 Smartphone Control Kit available separately
- **Superior Filtration**—Nano silver air filter releases silver ions that eliminate bacteria in the air while gold fin evaporator coating prevents the breeding and spreading of bacteria
- Auto Restart-Reverts to the last setting following a power failure
- *Auto Defrost*—Standard on all models, along with crankcase heater and pan heater for true cold-weather performance



SINGLE ZONE HEAT PUMPS

Six models to choose from 9,000 to 24,000 BTUH









Energy Verified Rendement Énergétique Vérifié

Warranty—6 years on compressor, 5 years on parts (Some limitations apply; see printed warranty for details.) www.comfort-aire.com

Single Zone Heat Pump Models With Inverter Technology

FEATURES			Heat Pum	p Models			Canada
FEATURES	DVH09SH-0	DVH12SH-0	DVH09SH-1	DVH12SH-1	DVH18SH-1	DVH24SH-1	ENERQUIDE
Power Supply	115-1-60	115-1-60	208/230	208/230	208/230	208/230	
Cooling Capacity (BTUH)	9,000	12,000	9,000	12,000	18,000	24,000	Seasonal Energy Efficiency Ratio (SEER) Ductions heat pump
SEER2/ EER2	21.5/12.5	20.8/10.3	21.7/12.6	21.4/10.8	19/10.5	18/9	THIS BOOKL 18.0
HSPF2	9	8.7	9.1	9.1	8.7	8.6	
Cooling Amps	6.26	10.6	3.15	4.86	7.5	11.6	13.0 — Uses least energy → 26.0
Dehumidification (Pts/Hr.)	2.1	2.5	2.1	2.5	3.8	5.5	Canada
Heating Capacity (BTUH)	10,000	12,000	9,000	12,000	18,800	24,000	ENERGUIDE
Heating Amps	8.7	10.3	4.13	5.05	7.4	10.08	Seasonal Energy Efficiency Rollo (SEER)
INDOOR UNIT							Buotions heat pump
Air flow (CFM)	247/182/129	309/206/176	259/193/136	317/207/144	388/259/218	588/450/353	19.0
Fan Speeds (Cool/Heat/Fan)	3/3/3	3/3/3	3/3/3	3/3/3	3/3/3	3/3/3	
Sound Level (dBa) H-M-L	37/31/22	42/31/26	41/31/24	37/30/23	44/35/30	46/40/35	13.0 — Uses least energy → 26.0
AIR DIRECTION							Canadă
Vertical Adjustment	Remote	Remote	Remote	Remote	Remote	Remote	ENERGUIDE
Horizontal (left/right)	Manual	Manual	Manual	Manual	Manual	Manual	
Auto Swing Up and Down	Standard	Standard	Standard	Standard	Standard	Standard	Seasonal Energy Efficiency Ratio (SEER) Duotiess heat pump
INDOOR UNIT DIMENSIONS							7//5 9002. 20.0
Width (inches)	28-3/8	31-1/2	28-3/8	31-1/2	38	42-1/2	
Height (inches)	11-3/8	11-3/4	11-3/8	11-3/4	12-1/2	13-1/4	13.0 — Uses least energy → 26.0
Depth (inches)	7-3/8	7-1/2	7-3/8	7-1/2	8-1/2	8-7/8	Canada
Net Wt/Shipping Wt (lbs.)	17.2/22.7	19/24.9	17/22.7	19/24.9	24/32.2	30.2/39.7	ENERGUIDE
OUTDOOR UNIT DIMENSIONS							
Width (inches)	30-5/16	31-1/2	30-5/16	31-1/2	31-1/2	33-1/4	Seasonal Energy Efficiency Ratio (SEER) Duotiess heat pump
Height (inches)	21-7/8	21-13/16	21-7/8	21-13/16	21-13/16	27-5/8	20.5
Depth (inches)	11 13/16	13-1/8	11-13/16	13-1/8	13-1/8	14-5/16	
Net Wt/Shipping Wt (lbs.)	66.8/71.9	70.3/76.3	66.8/71.9	67/72.8	79.8/85.8	105.2/112.2	13.0 — Uses least energy → 26.0
ELECTRICAL DATA OUTDOOR	UNIT*				<u></u>	<u>^</u>	Canadă
Main Power Connection	Outdoor Unit	Outdoor Unit	Outdoor Unit	Outdoor Unit	Outdoor Unit	Outdoor Unit	ENERGUIDE
Min. Circuit Ampacity	15	15	10	15	15	18	
Max. Fuse/HACR	20	20	15	15	20	25	Seasonal Energy Efficiency Ratio (SEER) Duotions heat pump
Circuit Breaker	20	20	15	15	20	25	7/5 9000
Recommended Indoor/ Outdoor Connecting Cable*		60	14 AWG / 4 DOV THHN unshield		r		13.0 — Uses least energy → 26.0
LINE SETS O.D. (inch)							
Liquid Connection (flare) (inch)	1/4	1/4	1/4	1/4	1/4	3/8	
Suction Connection (flare) (inch)	3/8	1/2	3/8	1/2	1/2	5/8	
Maximum Line Set Length ¹	82 feet	82 feet	82 feet	82 feet	98 feet	98 feet	
Maximum Elevation (outdoor) ²	33 feet	33 feet	33 feet	33 feet	66 feet	66 feet	
							•

* Always follow local, state and national electrical codes.

¹ Min. 10 ft. line set recommended.

² Oil traps should be installed every 16.5 to 23 feet (5-7m) when the outdoor unit is installed above the indoor unit.

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Third party incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.

"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

DV-SH SERIES

DV-SG Series



Our "DV" Series, rated up to 19.0 SEER, offers economical zone control because only the room or area being used is conditioned and inverter technology matches the compressor speed to the room's changing temperature requirements.

A wireless remote makes it easy to select both temperature and mode, and a handy holder comes with the remote. With the "Follow" feature activated, the remote detects the temperature at its location and the unit adjusts operation to reach the set point wherever the remote is located in the room.

The indoor air handler features a sleek design that extends just $7^{3}/_{8}$ " to $8^{7}/_{8}$ " into the room, depending on the model. And the air handler has a self-cleaning evaporator coil with gold fin anti-corrosive coating which prevents bacteria from breeding and spreading.

Not only is the air handler visually unobtrusive, it's also so quiet you'll forget it's even there. Fan speed and mode can be selected so the air flow provides the comfort needed without being disruptive. All models feature three fan speeds.

Built with quality components, the system includes a three minute delay at start-up to protect the compressor from short cycling and, for heat pump models, to prevent cold air blow.

Ambient operating temperature: Cooling 5° to 122° F, Heating 5° to 86° F.

FEATURES

- Super Efficient—Rated as high as 19.0 SEER and 12 EER
- Whisper Quiet—High tech fan in the indoor unit delivers balanced air flow
- Temperature Compensation—Indoor unit adjusts automatically as needed to eliminate stratification between ceiling and floor temps
- *Auto Swing*—Continually adjusts air flow direction for a centle. breeze-like effect
- Multiple Modes—Cooling, dehumidification only, air circulation (heating in heat pump models) plus:
 - 24-hour timer Sleep mode Turbo mode
- Auto Operation—Automatically adjusts to maintain a constant temperature humidity level
- Smartphone Compatible—Optional 7800-208 Smartphone Control Kit available separately
- **Superior Filtration**—Nano silver air filter releases silver ions that eliminate bacteria in the air while gold fin evaporator coating prevents the breeding and spreading of bacteria
- Auto Restart—Reverts to the last setting following a power failure
- · Auto Defrost-Standard on all models, along with crankcase heater and pan heater for true cold-weather performance



SINGLE ZONE **HEAT PUMPS**

Six models to choose from 9.000 to 24.000 BTUH



Indoor Unit



Outdoor Unit

Includes a fully featured wireless remote





CERTIFIED



Warranty—6 years on compressor, 5 years on parts (Some limitations apply; see printed warranty for details.) www.comfort-aire.com

Single zone heat pump models with inverter technology

Width (inches) 28-3/8 31-1/2 28-3/8 31-1/2 38 42-1/2 Height (inches) 11-3/8 11-3/4 11-3/8 11-3/4 12-1/2 13-1/4 Depth (inches) 7-3/8 7-1/2 7-3/8 7-1/2 8-1/2 8-7/8 Net Wt/Shipping Wt (lbs.) 17.2/22.7 19/24.9 17/22.7 19/24.9 24/32.2 30-2/36.7 OUTDOOR UNIT DIMENSIONS 000000000000000000000000000000000000			- 37	Heat Dum	n Models			
Power Supply 115-1-80 115-1-80 208/230 208/230 208/230 208/230 Cooling Capacity (BTUH) 9.000 12.000 9.000 12.000 18.00/1.0 19.0/1.0 17.0/9.5 SEEK EER 19.0/12.0 19.0/10.5 18.0/1.10 19.0/11.0 17.0/9.5 10.0 9.5 Cooling Amps 6.8 8.87 6.8 4.5 7.35 11.0 9.5 Dehumdification (Ptv/Hz) 2.1 2.5 2.8 5.5 5 Healing Capacity (BTUH) 10.0000 12.000 9.000 12.000 18.000 24.000 Healing Capacity (BTUH) 10.0000 12.000 19.0/12.0 7.06/58.450 7.06/58.450 Sound Level (BB) H-M-L 38/32.25 38/32.25 38/32.24 43/35/0.05 48/42.5/24 Horizontal (etr/iph) Manual Manual Manual Manual Manual Nuo Swing U and Mown Standard Standard Standard Standard Standard Vidth (inches) 11.3/6	FEATURES		DVH1256-0			DVH1856-1	DVH2456-1	
Cooling Capacity (BTUH) 9,000 12,000 9,000 12,000 18,000 24,000 SEER/ ER 19,0/12.0 19,0/10.5 18,0/11.0 19,0/11.0 17,0/9.5 SSER/ ER 19,0/12.0 19,0/12.0 19,0/11.0 19,0/11.0 17,0/9.5 Cooling Amps 6.8 8.87 6.8 4.5 7.35 11.0 Debumidification (Pts/Hz) 2.1 2.5 3.8 5.5 Heating Capacity (BTUH) 10,000 12,000 18,000 24,000 Heating Capacity (BTUH) 10,000 12,000 18,000 24,000 Heating Capacity (BTUH) 10,000 12,000 18,000 24,000 Hourobal Wull T 3/3/3 3/3/3 3/3/3 3/3/3 Sound Level (BB, H-ML 38/32/25 38/32/25 38/32/24 43/35/20.5 48/42.5/34 Hourobal (Heity BH) Manual Manual Manual Manual Manual Manual Hourobal (Heity BH) Manual	Power Supply							
SEER/ER 19.0/12.0 18.0/10.5 18.0/11.0 19.0/11.0 17.0/8.5 HSPF 10 9.5 9.5 9.5 10.0 9.5 Doling Amps 6.8 8.87 6.8 4.5 7.35 11.0 Dehumidification (Pts/Hz.) 2.1 2.5 2.1 2.5 3.8 5.5 Heating Gapacity (8TUH) 10.000 12.000 9.000 12.000 18.000 24,000 Heating Amps 8.1 8.93 8.1 4.3 7.4 9.6 Sound Level (Berly H-M-L 38/3/25 38/3/3 3/3/3				· · · ·				
HSPF 10 9.5 9.5 9.5 10.0 9.5 Cooling Amps 6.8 4.5 7.35 11.0 Dehumidification (Pts/Hz.) 2.1 2.5 2.1 2.5 3.8 5.5 Heating Capacity (BTUH) 10.000 12.000 9.000 12.000 18.000 24,000 Heating Capacity (BTUH) 10.000 12.000 18.000 24,000 18.000 24,000 Heating Capacity (BTUH) 10.000 12.000 18.000 24,000 18.000 24,000 Harline VICFM) 247/182/129 294/212/171 309/285/187 324/282/212 449/393/262 706/588/450 Sound Level (BB) H-ML 38/3/3 3/3/3		,	,	,	,	,	,	
Cooling Amps 6.8 8.87 6.8 4.5 7.35 11.0 Debunidification (Pts/Hr.) 2.1 2.5 2.1 2.5 3.8 5.5 Heating Capacity (BTUH) 10,000 12,000 18,000 24,000 Heating Amps 8.1 8.3 8.1 4.3 7.4 9.6 INDODR UNIT Tasspeeds (Cool/Heat/Fan) 247/182/129 294/212/171 309/285/187 324/282/12 449/393/262 706/588/450 3/3/3 <t< td=""><td>,</td><td>,</td><td>,</td><td>'</td><td>,</td><td>,</td><td>,</td><td></td></t<>	,	,	,	'	,	,	,	
Dehumidification (Ptk/Hz.) 2.1 2.5 2.1 2.5 3.8 5.5 Heating Capacity (BTUH) 10.000 12,000 9,000 12,000 18,000 24,000 Heating Amps 8.1 8.93 8.1 4.3 7.4 9.6 MinDOR WIT 247/182/129 294/212/171 309/285/187 324/282/212 449/393/262 706/588/450 Sund Level (dB) H-M-L 38/32/25 38/30/28 38/32/25 38/32/25 38/32/25 38/32/24 43/35/30.5 48/42.5/34 All BIRECTON Vertical Adjustment Remote Remote </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Heating Capacity (BTUH) 10,000 12,000 9,000 12,000 18,000 24,000 Heating Amps 8.1 8.93 8.1 4.3 7.4 9.6 INDOR UNIT Atta Way 7.4 9.6 Art flow (CFM) 247/182/129 294/212/171 309/285/187 324/282/212 449/393/262 706/588/450 Fan Speeds (Cool/Heat/Fan) 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 Sound Level (dBa) H-M-L 39/32/25 38/30/28 38/32/24 43/35/30.5 48/42/5/34 Alt Direction Remote Remote Remote Remote Remote Remote Remote Writeal Adjustment Remote Remote Remote Remote Remote Remote Remote Moto RUNT DIMENSIONS Unit (inches) 28-3/8 31-1/2 33 11-3/8 11-3/4 12-1/2 13-1/4 Depth (inches) 11-3/8 11-3/4 11-3/8 11-3/8 13-1/2 31-1/2 33-1/4 Height (inches) 21-7/8 21-13/16 21-13/16 21-7/8 </td <td>• ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	• ·							
Heating Amps 8.1 8.93 8.1 4.3 7.4 9.6 INDODR UNIT Air flow (CFM) 247/182/129 294/212/171 309/285/187 324/282/212 449/393/262 706/588/450 Fan Speeds (Cool/Heat/Fan) 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 Sound Level (dBa) H-M-L 38/32/25 38/30/28 38/32/25 38/32/24 43/35/30.5 48/42.5/34 AIR DIRECTION Vertical Adjustment Remote Remote Remote Remote Remote Remote Nanual Manual Manual Auto Swing Up and Down Standard								
Number Numer Numer Numer <td></td> <td>,</td> <td>,</td> <td>· · ·</td> <td>,</td> <td>· · · ·</td> <td></td> <td></td>		,	,	· · ·	,	· · · ·		
Air flow (CFM) 247/182/129 294/212/171 309/285/187 324/282/212 449/393/262 706/588/450 Fan Speeds (Cool/Heat/Fan) 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 Sound Level (dB) H-M-L 38/32/25 38/30/28 38/32/25 38/32/24 43/35/30.5 48/42.5/34 Alr DiRECTION Vertical Adjustment Remote Remote Remote Remote Remote Remote Horizontal (left/right) Manual		0.1	0.93	0.1	4.5	7.4	9.0	
Fan Speeds (Cool/Heat/Fan) 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 3/3/3 Sound Level (dBa) H-M-L 38/32/25 38/30/28 38/32/25 38/32/24 43/35/30.5 48/42.5/34 AIR Direction Vertical Adjustment Remote		2/17/182/120	20///212/171	300/285/187	32/1/282/212	1/10/303/262	706/588/450	
Sound Level (dBa) H-M-L 38/32/25 38/32/25 38/32/24 48/32/5/30.5 48/42.5/34 AIR DIRECTION Vertical Adjustment Remote	. ,							
All DiRECTION Vertical Adjustment Remote Remote <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Vertical Adjustment Remote Remote Remote Remote Remote Remote Remote Horizontal (left/right) Manual Manua	. ,	30/32/23	30/30/20	30/32/23	30/32/24	43/33/30.3	40/42.3/34	
Horizontal (left/right) Manual		Remote	Bemote	Bemote	Bemote	Bemote	Remote	
Auto Swing Up and Down Standard								
INDOOR UNIT DIMENSIONS Width (inches) 28-3/8 31-1/2 28-3/8 31-1/2 38 42-1/2 Height (inches) 11-3/8 11-3/4 11-3/4 12-1/2 13-1/4 Depth (inches) 7-3/8 7-1/2 7-3/8 7-1/2 8-1/2 8-7/8 Net WVShipping Wt (lbs.) 17.2/22.7 19/24.9 17/22.7 19/24.9 24/32.2 30.2/39.7 Width (inches) 30-5/16 31-1/2 31-1/2 31-1/2 33-1/4 Depth (inches) 21-7/8 21-13/16 21-7/8 21-13/16 27-5/8 Width (inches) 11.13/16 13-1/8 11-13/16 13-1/8 14-5/16 Depth (inches) 11.13/16 13-1/8 15-118 105.2/112.2 Incercit (inches) Main Power Connection Outdoor Unit	,							0.11
Width (inches) 28-3/8 31-1/2 28-3/8 31-1/2 38 42-1/2 Height (inches) 11-3/8 11-3/4 11-3/8 11-3/4 12-1/2 13-1/4 Depth (inches) 7-3/8 7-1/2 7-3/8 7-1/2 8-7/8 Net Wt/Shipping Wt (bs.) 17.2/22.7 19/24.9 17/22.7 19/24.9 24/32.2 30.2/39.7 OUTDOOR UNIT DIMENSIONS	· · ·	Otandard	Otandard	Otandard	Otandard	Otandard	Otandard	Canada
Height (inches) 11-3/8 11-3/4 11-3/8 11-3/4 12-1/2 13-1/4 Depth (inches) 7-3/8 7-1/2 7-3/8 7-1/2 8-1/2 8-7/8 Net Wt/Shipping Wt (lbs.) 17.2/22.7 19/24.9 17/22.7 19/24.9 24/32.2 30.2/39.7 OUTDOOR UNIT DIMENSIONS 30-5/16 31-1/2 30-5/16 31-1/2 31-1/2 33-1/4 Height (inches) 21-7/8 21-13/16 21-7/8 21-13/16 27-5/8 14-5/16 Depth (inches) 11 13/16 13-1/8 11-13/16 13-1/8 13-1/8 14-5/16 Net Wt/Shipping Wt (lbs.) 66.8/71.9 70.3/76.3 66.8/71.9 67/72.8 79.8/85.8 105.2/112.2 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit Outdoor Un	1	28-3/8	31-1/2	28-3/8	31-1/2	38	42-1/2	ENERGUIDE
Depth (inches) 7-3/8 7-1/2 7-3/8 7-1/2 8-1/2 8-7/8 Net Wt/Shipping Wt (lbs.) 17.2/22.7 19/24.9 17/22.7 19/24.9 24/32.2 30.2/39.7 OUTDOOR UNIT DIMENSIONS 30-5/16 31-1/2 30-5/16 31-1/2 31-1/2 33-1/4 Width (inches) 21-7/8 21-13/16 21-7/8 21-13/16 27-5/8 Depth (inches) 11 13/16 13-1/8 11-13/16 13-1/8 14-5/16 Net Wt/Shipping Wt (lbs.) 66.8/71.9 70.3/76.3 66.8/71.9 67/72.8 79.8/85.8 105.2/112.2 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit Outdoor Connection Outdoor Connection Outdoor Unit Outdoor Connection Outdoor Unit Outdoor Connection 0.0 14 AWG / 4 conductor Outdoor Connection (flare) (inch) 1/4 1/4 1/4 1/2 5/8 Networks marking met Ampacity 1/2 1/2 1/2	· · · · ·	,	,	,	· · ·		,	Seasonal Energy Efficiency Ratio (SEER)
Item	. ,							
OUTDOOR UNIT DIMENSIONS Width (inches) 30-5/16 31-1/2 30-5/16 31-1/2 31-1/2 33-1/4 Height (inches) 21-7/8 21-13/16 21-7/8 21-13/16 27-5/8 Depth (inches) 11 13/16 13-1/8 11-13/16 21-13/16 27-5/8 14-5/16 Net Wt/Shipping Wt (lbs.) 66.8/71.9 70.3/76.3 66.8/71.9 67/72.8 79.8/85.8 105.2/112.2 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit <	, ,	,	,	· · · ·	· · · ·	,	· ·	17.0
Width (inches) 30-5/16 31-1/2 30-5/16 31-1/2 31-1/2 33-1/4 Height (inches) 21-7/8 21-13/16 21-7/8 21-13/16 21-3/16 27-5/8 Depth (inches) 11 13/16 13-1/8 11-13/16 13-1/8 13-1/8 14-5/16 Net Wt/Shipping Wt (lbs.) 66.8/71.9 70.3/76.3 66.8/71.9 67/72.8 79.8/85.8 105.2/112.2 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit			10/21.0	11/22.1	10/2110	21/02.2	00.2/00.1	13.0 — Uses least energy
Height (inches) 21-7/8 21-13/16 21-13/16 21-13/16 27-5/8 Depth (inches) 11 13/16 13-1/8 11-13/16 13-1/8 13-1/8 14-5/16 Net Wt/Shipping Wt (lbs.) 66.8/71.9 70.3/76.3 66.8/71.9 67/72.8 79.8/85.8 105.2/112.2 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit Outdoor Unit <t< td=""><td></td><td>í</td><td>31-1/2</td><td>30-5/16</td><td>31-1/2</td><td>31-1/2</td><td>33-1/4</td><td></td></t<>		í	31-1/2	30-5/16	31-1/2	31-1/2	33-1/4	
Depth (inches) 11 13/16 13-1/8 11-13/16 13-1/8 13-1/8 14-5/16 Net Wt/Shipping Wt (lbs.) 66.8/71.9 70.3/76.3 66.8/71.9 67/72.8 79.8/85.8 105.2/112.2 ELECTRICAL DATA OUTDOOR UNIT*	, ,					· · · · · · · · · · · · · · · · · · ·		Canada
Net Wt/Shipping Wt (lbs.) 66.8/71.9 70.3/76.3 66.8/71.9 67/72.8 79.8/85.8 105.2/112.2 ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit Ou	,					· · · · ·	14-5/16	
ELECTRICAL DATA OUTDOOR UNIT* Main Power Connection Outdoor Unit Outdoor Unit <t< td=""><td> ,</td><td></td><td>70.3/76.3</td><td>· · ·</td><td></td><td>79.8/85.8</td><td>105.2/112.2</td><td>ENERGUIDE</td></t<>	,		70.3/76.3	· · ·		79.8/85.8	105.2/112.2	ENERGUIDE
Main Power Connection Outdoor Onit Out		UNIT*		1		1 -		Seasonal Energy Efficiency Ratio (SEER) Ductions heat pump
Max. Fuse/HACR 20 20 15 15 20 25 Circuit Breaker 20 20 15 15 20 25 Recommended Indoor/ Outdoor Connecting Cable* 20 20 15 15 20 25 LINE SETS O.D. (inch) 1/4 1/4 1/4 1/4 1/4 3/8 Canadãi ENERCEUIDI Suction Connection (flare) (inch) 1/4 1/4 1/4 1/4 1/2 5/8 Maximum Line Set Length 82 feet 82 feet 82 feet 98 feet 98 feet 98 feet	Main Power Connection	Outdoor Unit	Outdoor Unit	7/15 UDDRL				
Max. Fuse/HACR 20 20 20 15 15 20 25 Circuit Breaker 20 20 15 15 20 25 Recommended Indoor/ Outdoor Connecting Cable* 20 20 15 15 20 25 LINE SETS O.D. (inch) 1/4 1/4 1/4 1/4 1/4 3/8 Canacting Cable* Suction Connection (flare) (inch) 1/4 1/4 1/4 1/4 1/2 5/8 Maximum Line Set Length ¹ 82 feet 82 feet 82 feet 98 feet 98 feet 98 feet	Min. Circuit Ampacity	15	15	10	15	15	18	
Recommended Indoor/ Outdoor Connecting Cable* 14 AWG / 4 conductor 600V THHN unshielded stranded copper LINE SETS O.D. (inch) 1/4 1/4 1/4 1/4 3/8 Liquid Connection (flare) (inch) 1/4 1/4 1/4 1/4 3/8 Suction Connection (flare) (inch) 3/8 1/2 3/8 1/2 1/2 5/8 Maximum Line Set Length ¹ 82 feet 82 feet 82 feet 98 feet 98 feet 98 feet	Max. Fuse/HACR	20	20	15	15	20	25	13.0 — Uses least energy →
Outdoor Connecting Cable* 600V THHN unshielded stranded copper ENERCY ID LINE SETS O.D. (inch) 1/4 1/4 1/4 1/4 3/8 Liquid Connection (flare) (inch) 1/4 1/4 1/4 1/4 3/8 Suction Connection (flare) (inch) 3/8 1/2 3/8 1/2 1/2 5/8 Maximum Line Set Length ¹ 82 feet 82 feet 82 feet 98 feet 98 feet 98 feet	Circuit Breaker	20	20	15	15	20	25	
Line Sets 0.0. (inch) 1/4 1/4 1/4 1/4 3/8 Liquid Connection (flare) (inch) 1/4 1/4 1/4 1/4 3/8 Suction Connection (flare) (inch) 3/8 1/2 3/8 1/2 1/2 5/8 Maximum Line Set Length ¹ 82 feet 82 feet 82 feet 98 feet 98 feet 98 feet			6			Ir		
Liquid connection (hare) (inch) 1/4 1/4 1/4 1/4 1/4 5/8 Suction Connection (flare) (inch) 3/8 1/2 3/8 1/2 1/2 5/8 Maximum Line Set Length ¹ 82 feet 82 feet 82 feet 98 feet 98 feet	LINE SETS O.D. (inch)	·						ENERGUIDE
Suction Connection (flare) (inch) 3/8 1/2 3/8 1/2 1/2 5/8 Maximum Line Set Length ¹ 82 feet 82 feet 82 feet 98 feet 98 feet 19.0	Liquid Connection (flare) (inch)	1/4	1/4	1/4	1/4	1/4	3/8	Seasonal Energy Efficiency Ratio (SEER). Duotiess heat pump
Maximum Line Set Length ¹ 82 feet 82 feet 82 feet 98 feet	Suction Connection (flare) (inch)	3/8	1/2	3/8	1/2	1/2	5/8	THE WOODL
Maximum Elevation (outdoor) ² 33 feet 33 feet 33 feet 33 feet 66 feet 66 feet	Maximum Line Set Length ¹	82 feet	82 feet	82 feet	82 feet	98 feet	98 feet	19.0
	Maximum Elevation (outdoor) ²	33 feet	33 feet	33 feet	33 feet	66 feet	66 feet	13.0 — Uses least energy →.

* Always follow local, state and national electrical codes.

¹ Min. 10 ft. line set recommended.

² Oil traps should be installed every 16.5 to 23 feet (5-7m) when the outdoor unit is installed above the indoor unit.

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Third party incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.

"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

DV-SG SERIES

least energy -+ 28.0

least energy → 26.0

least energy → 26.0

InverterFlex[®] Series



MULTI-ZONE HEAT PUMPS

18,000 to 42,000 BTUH

Our InverterFlex[®] multi-zone units let you condition one up to five rooms with just one outdoor unit (depending on model). The contractor can design a system that best meets the load requirements of each room being conditioned because indoor air handlers can be mixed and matched—all five types of units shown can be used in the same installation.

These 9,000, 12,000, 18,000, 21,000 and 24,000 BTUH indoor units can be mixed, up to the point that their combined capacity reaches the total allowable system capacity—see the chart inside. All units must operate in the same mode except "fan" only can always be selected. True zone control is possible because each air handler operates independently and has its own wireless remote.

InverterFlex[®] models incorporate all the advantages of twin rotary inverter compressor technology. The compressor speed is variable, depending on the load demand. Most of the time the unit runs at low frequency, saving energy while maintaining comfort, but ramping up to higher frequency when needed. Temperature fluctuations and compressor on/off cycling are eliminated, and indoor air quality is enhanced because air is constantly being pulled through the filter and dehumidified.

InverterFlex[®] systems are also great for larger spaces such as fellowship halls and commons areas: install multiple units for quiet, efficient, easily controlled comfort.



FEATURES

(Varies according to type of indoor unit)

- *Auto Swing*—Continually adjusts air direction for a gentle, breeze like effect preferred by most people
- *Multiple Modes*—Cooling, heating, fan only, dehumidification only, plus:
 - Sleep mode
 - 24-hour timer
 - Turbo mode
 - Auto mode
- *Intelligent Pre-Heating*—Enhances comfort by preventing cold air blow
- *Auto Operation*—Automatically selects the mode required to maintain a constant temperature/humidity level
- "Follow" Function—Senses temperature at the remote and adjusts air flow for comfort and efficiency at its location
- *Superior Filtration*—Air filters are designed to help enhance indoor air quality
- *Auto Defrost*—Defrosts only when necessary to save energy, limit downtime
- Self-Clean Mode—Dries out indoor unit when not in use to prevent mold growth
- Low Ambient Operation

Warranty—7 years on compressor, 5 years on parts (Some limitations apply; see printed warranty for details.) www.comfort-aire.com Mix and match indoor units up to the maximum BTUHs allowed for each system—see chart for possible combinations.

Order outdoor and indoor units separately:

"A" indicates outdoor unit and "B" indicates indoor units.

Advantages of Inverter Technology

The inverter on a mini-split is like the cruise control on a vehicle. The inverter-driven compressor automatically adjusts its speed to quickly reach and then maintain the set point. When maximum capacity is not needed, the compressor speed decreases—and with it the power output also decreases, resulting in improved energy efficiency. Once the set point is reached, the system "cruises along," keeping the temperature constant, but responding if the demand changes.

- Reaches the desired temperature quickly
- Provides precise temperature control and continuous dehumidification (cooling mode)
- Extends component life by eliminating on-off cycling
- · Operates at ultra-quiet level
- Saves energy by matching the compressor speed to the demand; rated at 21 SEER2 and up to 12.5 EER2
- Delivers extra heating capacity even at low ambient temperatures

OUTDOOR UNITS									
FEATURES	A-VFH18DC-1	A-VFH24TC-1	A-VFH30QB-1	A-VFH36QB-1	A-VFH42PB-1				
Power Supply	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60				
System Cooling Cap. (BTUH)	17,000	23,200	29,000	34,000	39,000				
Min./Max. Cooling Cap. (BTUH) [‡]	7,000/19,600	7,500/31,400	8190/33,400	8,900/35,800	8,900/40,950				
SEER2/EER2	21/12.0	21/12.5	20/11.8	21/11.8	21/10.4				
HSPF2	10	10	8.6	8.6	8.6				
High Heating (BTUH) @ 47°F	18,000	23,600	32,000	41,000	45,000				
Low Heating (BTUH) @ 17°F	14,700	21,600	22,500	28,700	30,000				
Min./Max. Heating Cap. (BTUH)‡	7,000/19,600	7,500/31,400	8,200/32,400	8,871/44,356	8,871/46,062				
Sound Pressure (dBA)	54	58	59	61	61				
	OUTDO	DR UNIT DIME	NSIONS						
Width (inches)	32 7/16	38	38 1/2	42 7/8	42 7/8				
Height (inches)	21 3/4	26	31 1/8	43 3/8	43 3/8				
Depth (inches)	13 29/32	15 13/16	16 7/8	17 3/8	17 3/8				
Net Wt/Shipping Wt (lbs.)	77/83	115/125	145/154	198/216	198/216				
	ELECTRICA	L DATA OUTD	DOR UNIT*						
Main Power Connection	Outdoor Unit	Outdoor Unit	Outdoor Unit	Outdoor Unit	Outdoor Unit				
Min. Circuit Ampacity	15A	25A	26A	28A	29A				
Max. Fuse/HACR Circuit Breaker	20A	25A	30A	35A	40A				
	LINE SET LENGTHS**								
Maximum Line Set Length ¹	65 feet	65 feet	82 feet	82 feet	82 feet				
Max. Total Length All Zones	131 feet	196 feet	229 feet	246 feet	246 feet				
Maximum Elevation (outdoor) ²	49 feet	49 feet	49 feet	49 feet	49 feet				

[‡]Actual performance will vary based on the application, including the size(s) and mix of indoor units installed.



Ambient Operating Temperature Range:

-22° - 118.5° F (cooling) (18DC-24TC); -22° - 75° F (heating) (18DC-24TC) 0° - 118.5° F (cooling) (30QB-42PB); -4° - 86° F (heating) (30QB-42PB)

- * Always follow local, state and national electrical codes. Main power connection is 208-230V.
- **See the IOM regarding various adapters and fittings which may be included with outdoor and/or indoor models for making connections.

Recommended Indoor/Outdoor Connecting Cable (SJOW)— 14 AWG / 4 conductor 600V THHN unshielded stranded bare copper, not to exceed 98 feet between indoor and outdoor units.

- ¹ For single indoor unit installation; min. 10 ft. line set length recommended.
- ² Oil traps should be installed every 16.5 to 23 feet (5-7m) when the outdoor unit is installed above the indoor unit.

NOTE: Maximum line set length varies based on number of indoor units installed. See IOM for details.





FLOOR/CEILING MOUNT INDOOR UNITS								
FEATURES	B-VFH09UA-1	B-VFH12UA-1	B-VFH18UA-1	B-VFH24UA-1				
Cooling Capacity BTUH	8,500	11,900	17,000	22,800				
Heating Capacity BTUH	9,500	13,100	18,700	27,400				
Air Flow Range (CFM)	383/324/265	383/324/265	559/412/294	736/530/412				
Fan Speeds	4	4	4	3				
Dehumidification (Pts/Hr)	1.69	2.96	3.80	5.28				
Sound Level Range (dBA)	36 to 50	36 to 50	40 to 55	44 to 58				
Temperature Setting	On	Remote: 61°F - 86	S°F					
	DIM	ENSIONS						
Width (inches)	48	48	48	48				
Height (inches)	27 ⁵ /16	275/16	275/16	27 ⁵ /16				
Depth (inches)	87/8	87/8	87/8	87/8				
Net Wt/Shipping Wt (lbs)	88.2/110.2	88.2/110.2	88.2/110.2	99.2/119.1				
Liquid-Suction (flare)**	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	3/8" - 5/8"				

Features

- · 'Follow' feature on remote
- Multiple modes: auto, turbo, sleep, fan only, dehumidify only, 24 Hour timer
- Intelligent pre-heat
- · Self-diagnosis



Features

- Auto operation
- Multiple modes: turbo, sleep, fan only, dehumidification only, 24 Hour timer
- 'Follow' feature on remote
- Energy saver function •
- · Intelligent pre-heat
- · Self diagnosis



-

FLOOR MOUNT INDOOR UNITS							
FEATURES	B-VFH09FA-1	B-VFH12FA-1	B-VFH18FA-1				
Cooling Capacity BTUH	9,000	12,000	18,000				
Heating Capacity BTUH	9,500	13,000	19,800				
Air Flow Range (CFM)	383 - 188	441 - 206	494 - 241				
Fan Speeds	5	5	5				
Dehumidification (Pts/Hr)	1.69	2.96	3.80				
Sound Level Range (dBA)	25 to 50 27 to 53 33		33 to 58				
Temperature Setting	On Remote or Wired Wall Thermostat: 61°F to 86°F						
	AIR DIRECT	ION					
Vertical Modulating	Yes	Yes	Yes				
	DIMENSIO	NS					
Width (inches)	27 ⁹ /16	27 ⁹ /16	27 ⁹ /16				
Height (inches)	235/8	235/8	235/8				
Depth (inches)	87/16	8 ⁷ /16	8 ⁷ /16				
Net Wt/Shipping Wt (lbs)	24.25/30.9	24.25/30.9	24.25/30.9				
Liquid-Suction (flare)**	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"				

1			2	
l			-	
I			1	
l			1	
1			н	
l			I	
1			ï	
1			Ш	
1			B	
ł			H	
1			100	
			1	
Ц		_	л	

Low profile cabinet is less than 9" deep

DUCTED INDOOR UNITS									
FEATURES	B-VFH09DA-1	B-VFH09DA-1 B-VFH12DA-1 B-VFH18DA-1 B-VFH21DA-1 B-VFH24DA-1							
Cooling Capacity BTUH	8,500	11,900	15,300	20,400	23,800				
Heating Capacity BTUH	9,500	13,100	18,700	22,600	27,400				
Air Flow Range (CFM)	265/177/147	324/235/177	412/353/294	589/441/324	589/441/324				
Fan Speeds	3	3	3	3	3				
Dehumidification (Pts/Hr)	1.69	2.96	3.80	4.23	5.28				
Sound Level Range (dBA)	31 to 47	32 to 49	33 to 51	34 to 52	34 to 52				
Temperature Setting		Or	Remote: 61°F - 8	6°F	°				
	•	DIMENSION	IS						
Width (inches)	27 ⁹ /16	27 ⁹ /16	357/16	435/16	435/16				
Height (inches)	77/8	7 ⁷ /8	77/8	77/8	77/8				
Depth (inches)	24 ³ /16	24 ³ /16	24 ³ /16	24 ³ /16	24 ³ /16				
Net Wt/Shipping Wt (lbs)	48.5/59.5	50.7/63.9	59.5/79.4	68.3/90.4	68.3/90.4				
Liquid-Suction (flare)**	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	3/8" - 5/8"	3/8" - 5/8"				

Features

- · 'Follow' feature on remote for comfort
- Multiple modes: auto, turbo, sleep, fan only
- 24 Hour timer
- Intelligent pre-heat
- · Wireless remote and wired thermostat
- · Self diagnostics
- · Includes water pump



Wired thermostat



HIGH WALL MOUNT INDOOR UNITS							
FEATURES	B-VFH09MC-1	B-VFH12MC-1	B-VFH18MC-1	B-VFH24MB-1			
Cooling Capacity BTUH	9,100	12,000	17,600	20,800			
Heating Capacity BTUH	10,000	12,000	19,100	21,500			
Air Flow Range (CFM)	159 - 353	182 - 424	283 - 618	459-736			
Fan Speeds	7	7	7	5			
Dehumidification (Pts/Hr)	1.69	2.96	3.80	5.28			
Sound Level Range (dBA)	26 to 51	27 to 57	32 to 60	37 to 62			
Temperature Setting		On Remote:	61°F to 86°F				
	AIR	DIRECTION					
Horiz./Vert. Modulating	Yes	Yes	Yes	Yes			
Four-Way Modulating	Yes	Yes	Yes	Yes			
	DI	MENSIONS					
Width (inches)	3256/64	32 ⁵⁶ /64	378/64	463/8			
Height (inches)	1053/64	10 ⁵³ /64	137/64	127/8			
Depth (inches)	756/64	756/64	944/64	10 ³ /8			
Net Wt/Shipping Wt (lbs)	19.9/24.3	19.9/24.3	28.7/34.2	39.7/48.5			
Liquid-Suction (flare)**	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	3/8" - 5/8"			

Features

- · 'Follow' feature on remote for comfort
- Multiple modes: auto, turbo, sleep, fan only
- · 24 Hour timer
- Intelligent pre-heat
- Automatic louver swing
- · Wireless remote
- · Silver ion filtration
- · Self diagnostics







Features

- Auto operation, 24-hour timer
- · Multiple modes: turbo, sleep, fan only, dehumidification only
- Intelligent pre-heat
- Washable air filter •
- Automatic louver swing
- Self diagnostics •
- · Wireless remote and wired wall thermostat
- 'Follow' feature on remote for comfort •
- Fits 24" x 24" ceiling tile opening

CEILING CASSETTES							
FEATURES	B-VFH12CA-1	B-VFH18CA-1	B-VFH24CA-1				
Cooling Capacity BTUH	12,000	14,400	22,800				
Heating Capacity BTUH	13,000	16,000	27,400				
Air Flow Range (CFM)	265-294-353	265-294-353	500-559-694				
Fan Speeds	4	4	3				
Dehumidification (Pts/Hr)	2.96	3.80	5.28				
Sound Level Range (dBA)	42/44/46	42/44/46	35/37/39				
Temperature Setting	On Remote	or Wired Wall Thermos	tat: 61°F to 86°F				
	AIR DIR	ECTION					
Horiz./Vert. Modulating	No	No	No				
Four-Way Modulating	Yes	Yes	Yes				
	DIMEN	SIONS					
Width (inches)	227/16	22 ⁷ /16	33 ¹ /16				
Length (inches)	227/16	22 ⁷ /16	33 ¹ /16				
Height (inches)	9 ¹ /16	9 ¹ /16	97/16				
Net Wt/Shipping Wt (lbs)	39.6/ 50.7	39.6/ 50.7	61.7/ 77.2				
Decorative Cover Panel Panel Dimensions (inches)	Panel Part#: (25 ⁵ /8 x 2	C-VFH1218CA 25⁵⁄ଃ x 2	Panel Part#: C-VFH24CA 33 ¹ /16 x 33 ¹ /16 x 2 ³ /8				
Liquid-Suction (flare)**	1/4" - 3/8"	1/4" - 1/2"	3/8" - 5/8"				



You can see how one outdoor condenser is used in conjunction with multiple indoor air handlers in a single structure. Air handlers can be installed up to 82' (depending on model) from the condenser, so you can place the condenser in the best location for your landscaping. A hole approximately 3" in diameter is drilled through the exterior wall to accommodate the lines carrying refrigerant. Also, a communication wire runs between each indoor unit and the condenser, and a drain line from each indoor unit carries condensate away. Power is supplied by the outdoor unit so there are no cords or plugs visible on the interior.



Wired thermostat

VMH Ultrav Series



SINGLE/MULTI ZONE MINI-SPLITS

6,000 to 55,000 BTUH

Our UltraV Series will heat or cool when outdoor temperatures reach -22 °F. Multi-zone units run at 100% capacity at 5 °F. Single zones maintain 100% capacity at 0 °F!

This makes these units well suited to installations requiring year 'round conditioning, both residential and light commercial. Operating range:

	Single-Zone	Multi-Zone
Cooling=	-22° to 75 °F	5° to 122 °F
Heating=	-22° to 75 °F	-22° to 75 °F

Advanced inverter technology means the room will reach the preset temperature quickly and that the temperature will be constant without the fluctuations that occur in other systems due to on-off cycling. Energy usage is kept to a minimum as units run at low frequency most of the time. However, when required the unit ramps up automatically to reach and maintain the comfort level.



FEATURES

Multiple Modes

- Cooling, dehumidification only, and heating
 - Sleep mode
 24-hour timer
 - Turbo mode
 Auto mode

Auto Swing

 Continually adjusts air flow direction for a gentle, breeze-like effect

Remote Control

· Makes it easy to program and operate the unit

Enhanced Filtration

· Gold fin filter delivers improved indoor air quality

Defrost Control

Longer defrost cycle effectively removes any frost accumulation on the coil as needed

"Follow" Feature

 Remote senses temperature where occupant is, automatically adjusts to maintain setpoint

Rotary Compressor

· Designed for wide operating range and minimal vibration

Easy Repair & Maintenance

· Indoor high wall heads disassemble in 1 minute

Warranty—10 years on compressor, 10 years on parts (Some limitations apply; see printed warranty for details.)

SINGLE ZONE





Note: See page 5 for Indoor Unit specifications



For one to one matches with all indoor "B" units.

FEATURES	A-VMH06SV-1	A-VMH09SV-1	A-VMH12SV-1	A-VMH18SV-1	A-VMH24SV-1	A-VMH33SV-1*		
Power Supply	208/230V,1Ph, 60Hz	208/230V,1Ph, 60Hz	208/230V,1Ph, 60Hz	208/230V,1Ph, 60Hz	208/230V,1Ph, 60Hz	208/230V,1Ph, 60Hz		
Cooling Capacity (BTUH)	6,000	9,000	12,000	18,000	24,000	33,000		
SEER2	26.5	28.1	25.5	21.5	21.5	20		
EER2	15.8	16.2	14	12.5	13	11.4		
HSPF2	13.6	11.5	10.4	11.3	11.4	10		
Cooling Amps	3.3	2.5	3.72	6.3	8.1	18.1		
Hi Heating Cap. (BTUH) @ 17°F	9,000	12,000	12,000	19,200	19,800	27,800		
Lo Heating Cap. (BTUH) @ -13°F	4,000	6,000	7,500	13,800	N/A	N/A		
Heating Amps	3.92	4.1	4.1	7.3	10.9	20.5		
OUTDOOR UNIT DIMENSIONS								
Width (inches)	30.12	31.69	31.69	35.04	37.24	37.24		
Height (inches)	21.85	21.81	21.81	26.5	31.89	31.89		
Depth (inches)	11.93	12.99	12.99	13.46	16.14	16.14		
Net Wt/Shipping Wt (lbs.)	63.71	74.07	73.63	100.97	134.48	134.48		
ELECTRICAL DATA OUTDOOR UNIT *								
Main Power Connection			Outdoor Unit 2	08/230-1-60				
Min. Circuit Ampacity	13	15	15	14	25	36		
Max. Fuse/HACR Circuit Breaker	15	15	15	20	35	40		
Indoor/Outdoor Connecting Cable Type	14AWG / 4 conductor 600V THHN unshielded stranded bare copper							
LINE SETS O.D. (inch)								
LINE SETS O.D. (inch)	1/4 x 3/8	1/4 x 3/8	1/4 x 1/2	1/4 x 1/2	3/8 x 5/8	3/8 x 5/8		
Max. Line Set Length ¹	82	82	82	98	164	164		
Max. Elevation (outdoor) ²	32	32	32	65	82	82		

[‡] Always follow local, state and national electrical codes
 ¹ Min. 10 ft. line set recommended
 ² Oil traps should be installed every 16.5 to 23 feet (5-7m) when the outdoor unit is installed above the indoor unit





UltraV Series

Mix and match indoor units up to the maximum BTUHs allowed for each system—see chart for possible combinations.

Order outdoor and indoor units separately:

"A" indicates outdoor unit and "B" indicates indoor units.

Advantages of Inverter Technology

The inverter on a mini-split is like the cruise control on a vehicle. The inverter-driven compressor automatically adjusts its speed to quickly reach and then maintain the set point. When maximum capacity is not needed, the compressor speed decreases-and with it the power output also decreases, resulting in improved energy efficiency. Once the set point is reached, the system "cruises along," keeping the temperature constant, but responding if the demand changes.

- Reaches the desired temperature quickly
- Provides precise temperature control and continuous dehumidification (cooling mode)
- Extends component life by eliminating on-off cycling
- Operates at ultra-quiet level
- Saves energy by matching the compressor speed to the demand; rated up to 23 SEER2 and 13.6 EER2
- Delivers extra heating capacity even at low ambient temperatures
- Has internal Pan Heater



OUTDOOR UNITS								
FEATURES	A-VMH18DV-1	A-VMH28TV-1	A-VMH36QV-1	A-VMH36QV-1A*	A-VMH48PV-1	A-VMH55PV-1*		
Cooling Capacity	19,000	28,000	36,000	36,000	48,000	55,000		
SEER2	22	23	22.2	22.4	21.8	18.8		
EER2	12.5	12.5	13.6	12.5	11.7	10.5		
HSPF4 2	9.8	10.6	10.3	10.9	9.8	9.3		
Heating at 5 F°-15°C° Maximum capacity	19,000	24,000	36,000	37,000	48,000	46,000		
Operating Range - Cooling		5° - 122 °F		-22° - 122 °F	5° - 1	122 °F		
Operating Range - Heating		-22° - 75 °F		-22° - 75 °F	-22° ·	- 75 °F		
Sound Level (dBa) H-M-L	61	63	63	65	65	61		
	°	OUTDOOR	UNIT DIMENSIONS			~		
Width (inches)	37.24	37.24	37.48	38.58	37.48	37.48		
Height (inches)	31.89	31.89	52.48	38.39	52.48	52.48		
Depth (inches)	16.14	16.14	16.34	16.34	16.34	16.34		
Net Wt/Shipping Wt (lbs.)	138.23/149.03	167.99/179.67	223.11/253.97	213.85/246.92	238.32/269.84	233.03/265.87		
		ELECTRICAL I	DATA OUTDOOR UN	IT*				
Main Power Connection			Outdoor Un	it 208/230-1-60				
Min. Circuit Ampacity	20	25	40	40	40	40		
Max Fuse/HACR. Circuit Breaker	25	40	60	60	60	60		
Indoor/Outdoor Connecting Cable Type		14 awg/ 4 c	onductor 600V TH	IN unshielded stran	ded bare copper			
		LINE S	ETS O.D. (inch)					
Liquid Connection (flare) (in.)	2 x 1/4"	3 x 1/4"	4 x 1/4"	4 x 1/4"	5 x 1/4"	5 x 1/4"		
Suction Connection (flare) (in.)	2 x 3/8"	3 x 3/8"	3 x 3/8" 1 x 1/2"	3 x 3/8" 1 x 1/2"	3 x 3/8"2 x 1/2"	3 x 3/8" 2 x 1/2"		
Max. length for all rooms	131	197	262	262	262	262		
Max. length for one indoor unit	82	98	115	115	115	115		
Max. height difference between indoor units	33	33	33	33	33	33		

[‡]Actual performance will vary based on the application, including the size(s) and mix of indoor units installed.



A-VMH18DV-1

Ambient Operating Temperature Range: 5° - 122 °F (cooling) -22° - 75 °F (heating)

- * Always follow local, state and national electrical codes. Main power connection is 208-230V.
- **See the IOM regarding various adapters and fittings which may be included with outdoor and/or indoor models for making connections.

Required Indoor/Outdoor Connecting Cable (SJOW)— 14 AWG / 4 conductor 600V THHN unshielded stranded bare copper, not to exceed 115 feet between indoor and outdoor units.

- ¹ For single indoor unit installation; min. 10 ft. line set length required.
- ² Oil traps should be installed every 16.5 to 23 feet (5-7m) when the outdoor unit is installed above the indoor unit.

NOTE: Maximum line set length varies based on number of indoor units installed. See IOM for details.

MULTI ZONE



MULTI ZONE

FLOOR/CEILING MOUNT INDOOR UNITS						
FEATURES	B-VMH18UU-1	B-VMH24UU-1				
Cooling Capacity BTUH	18,000	24,000				
Heating Capacity BTUH	18,000	24,000				
Air Flow Range (CFM)	666/595/525	880/770/650				
Fan Speeds	3	3				
Dehumidification (Pts/Hr)	6.16	7.04				
Sound Level Range (dBA)	47/44/39	58.5/55/52				
Modulating	YES	YES				
Temperature Setting On Remote or Wired Controller:	62~86	62~86				
	DIMENSIONS					
Width (inches)	42.05	42.05				
Height (inches)	26.57	26.57				
Depth (inches)	9.25	9.25				
Net Wt/Shipping Wt (lbs)	55.12/65.48	55.12/66.14				
Liquid-Suction (flare)	1/4" x 1/2"	3/8" x 5/8"				

Features

• 'Follow' feature on remote

FEATURES

Fan Speeds

Modulating

Width (inches)

Height (inches)

Depth (inches)

Net Wt/Shipping Wt (lbs)

Liquid-Suction (flare)

Cooling Capacity BTUH

Heating Capacity BTUH

Air Flow Range (CFM)

Dehumidification (Pts/Hr)

Sound Level Range (dBA)

- Multiple modes: auto, turbo, sleep, fan only, dehumidify only, 24 Hour timer
- Intelligent pre-heat

 Self diagnostics 		Space
Low 97		

Optional wired controllers: **7800-206** - non-programmable, **17317100001195** - programmable (must order separate)

FLOOR MOUNT INDOOR UNITS

AIR DIRECTION

DIMENSIONS

B-VMH12FV-1

12,000

12,000

265/324/377

3

3.07

25/39/42

62-86

Top/Bottom

31.26

24.45

7.87

32.85/41.45

1/4" x 1/2"

- Auto operation
- Multiple modes: turbo, sleep, fan only, dehumidification only, 24 Hour timer
- · 'Follow' feature on remote
- · Energy saver function
- · Smartphone compatible
- Intelligent pre-heat
- Self diagnostics



DUCTED INDOOR UNITS									
FEATURES B-VMH09DU-1 B-VMH12DU-1 B-VMH18DU-1 B-VMH24DU									
Cooling Capacity BTUH	9,000	12,000	18,000	24,000					
Heating Capacity BTUH	9,000	12,000	18,000	24,000					
Air Flow Range (CFM)	353/283/177	353/283/177	530/450/371	776/694/435					
Fan Speeds	3	3	3	3					
Dehumidification (Pts/Hr)	2.82	3.08	6.16	7.04					
Sound Level Range (dBA)	38/25/32	38/26/33.5	39/37/35	44//					
ESP in. WG	0-0.16	0-0.16	0-0.40	0-0.64					
Temperature Setting On Remote or Wired Wall Controller:	62~86	62~86	62~86	62~86					
	DIME	ISIONS							
Width (inches)	27.56	27.56	34.65	43					
Height (inches)	7.87	7.87	8.27	10					
Depth (inches)	17.72	17.72	28.53	30					
Net Wt/Shipping Wt (lbs)	37.5/48.3	37.5/48.3	54/66	87/103					
Liquid -Suction (flare)	1/4" x 3/8"	1/4" x 1/2"	1/4" x 1/2"	3/8" x 5/8"					

Features

- Multiple modes: auto, turbo, sleep, fan only
- 24 Hour timer
- Intelligent pre-heat

Temperature Setting On Remote or Wired Wall Controller:

- Wired programmable controller 17317100A36321
- Self diagnostics



MULTI ZONE

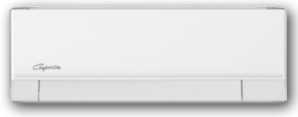
Features

- All high wall heads come with a remote
- Optional #17317100001195 wired programmable controller (must order separate)
- · 'Follow' feature on remote for comfort
- Multiple modes: auto, turbo, sleep, fan only
- 24 Hour timer
- Intelligent pre-heat
- · Automatic louver swing
- · Self diagnostics
- Smartphone compatible
- · Easy to repair & maintain high wall heads disassemble in 1 minute





B-VMH06SV-1 to B-VMH24SV-1



B-VMH30SG-1 & B-VMH36SG-1 (for multi-zone units only)



HIGH WALL MOUNT INDOOR UNITS								
FEATURES	B-VMH06SV-1	B-VMH09SV-1	B-VMH12SV-1	B-VMH18SV-1	B-VMH24SV-1	B-VMH33SV-1*	B-VMH30SG-1	B-VMH36SG-1
Cooling Capacity BTUH	6,000	9,000	12,000	18,000	24,000	33,000	30,000	36,000
Heating Capacity BTUH	6,000	9,000	12,000	18,000	24,000	35,000	30,000	36,000
Air Flow Range (CFM)	168/318	177/336	177/336	306/524	319/612	424/894	383/647	383/640
Fan Speeds	3	3	3	3	3	3	3	3
Sound Level Range (dBA)	45/36/27	46/36/27	48/39/29	50/45/39	46/39/25	52/46/35	46/41/33	48/42/36
Temperature Setting		·	62° t	o 90° F Cooling; 62°	° to 86° F Heating (on	remote)		
			A	IR DIRECTION				
Horiz./Vert. Modulating	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
				DIMENSIONS				
Width (inches)	31.30	31.30	31.30	39.63	44.88	44.88	44.88	44.88
Height (inches)	11.61	11.61	11.61	12.56	14.57	14.57	14.57	14.57
Depth (inches)	8.86	8.86	8.86	9.41	10.83	10.83	10.83	10.83
Net Wt/Shipping Wt (lbs)	22.71/28.88	22.71/28.88	22.93/28.88	27.12/35.71	43.65/54.89	43.43/55.11	43.65/54.89	43.65/54.89
Liquid-Suction (flare)	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	1/4" - 1/2"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"

* Unit will be available Q2



WIRED NON-PROGRAMMABLE CONTROLLER

7800-206

- Ceiling Cassettes
- High Wall SD & SG Series ٠
- **Ducted Indoor Units** •



WIRED PROGRAMMABLE CONTROLLER

- High Wall SV Series
- Ducted Indoor Units
- 17317100001195

MULTI ZONE

B-VMH09, 12, 18CU-1

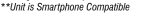
Features

- Auto operation, 24-hour timer
- · Multiple modes: turbo, sleep, fan only, dehumidification only

B-VMH24CV-1

- · Intelligent pre-heat
- Washable air filter
- · Automatic louver swing
- · Self diagnostics
- · Wireless remote
- Follow' feature on remote for comfort
- 9, 12, 18 fit 24" x 24" ceiling tile opening
- Condensate removal pump
- Optional wired controller 7800-206 (must order separate)

CEILING CASSETTES*								
FEATURES	B-VMH09CU-1	B-VMH12CU-1	B-VMH18CU-1	B-VMH24CV-1**				
Cooling Capacity BTUH	9,000	12,000	18,000	24,000				
Heating Capacity BTUH	9,000	12,000	18,000	24,000				
Air Flow Range (CFM)	600/520/460	574/490/422	956/825/746	1400/1250/1000				
Fan Speeds	3	3	3	3				
Dehumidification (Pts/Hr)	2.82	3.08	6.16	7.04				
Sound Level Range (dBA)	41/39/37	41/38/35	46/43/41	51/47/43				
Temperature Setting On Remote or Wired Wall Thermostat:	62~86	62~86	62~86	62~86				
AIR DIRECTION								
Modulating	YES	YES	YES	YES				
		DIMENSIONS	·					
Width (inches)	22.44	22.44	22.44	33.07				
Height (inches)	10.24	10.24	10.24	8.07				
Depth (inches)	22.44	22.44	22.44	33.07				
Net Wt/Shipping Wt (lbs)	35.27/41.88	35.27/41.88	39.68/46.3	45.19/52.91				
REFRIGERANT LINE Connections	1/4" X 3/8" Flare	1/4" X 1/2" Flare	1/4" X 1/2" Flare	3/8" X 5/8" Flare				
Decorative Cover Panel*	C-VMH91218CU-1	C-VMH91218CU-1	C-VMH91218CU-1	C-VMH24CU-1				
Panel Dimensions (inches)	25.47x25.47x1.97	25.47x25.47x1.97	25.47x25.47x1.97	37.4x37.4x2.17				
Net Wt/Shipping Wt (lbs)	5.51/9.92	5.51/9.92	5.51/9.92	11.02/17.64				





Somfort-Cine

You can see how one outdoor condenser is used in conjunction with multiple indoor air handlers in a single structure. Air handlers can be installed up to 115' (depending on model) from the condenser, so you can place the condenser in the best location for your landscaping.

A hole approximately 3" in diameter is drilled through the exterior wall to accommodate the lines carrying refrigerant. Also, a communication wire runs between each indoor unit and the condenser, and a drain line from each indoor unit carries condensate away. Power is supplied by the outdoor unit so there are no cords or plugs visible on the interior.

Ducted Units						
FEATURES	B-VMH18AV-1	B-VMH24AV-1				
Cooling Capacity BTUH	18,000	23,000				
Heating Capacity BTUH	19,000	26,000				
Air Flow Range (CFM)	489 - 577	630 - 759				
Fan Speeds	3	3				
Sound Level Range (dBA)	35 / 37 / 39	38 / 39.5 / 41				
Volts / Hz / Phase	208 / 230, 1, 60	208 / 230, 1, 60				
Voltage Range	187 - 253	187 - 253				
Cooling Input Power (W)	1440	1840				
Cooling Rated Current (A)	9.1	9				
Heating Input Power (W)	1540	2130				
Heating Rated Current (A)	9.3	10				
Min. Circuit Ampacity	3	4				
Max. Fuse	15	15				
COP	3.62	3.58				
Wireless Remote Control	YES	YES				
Wired Programmable Control	YES	YES				
Smart Phone Capable	YES	YES				
Width (inches)	21.02	21.02				
Height (inches)	45	45				
Depth (inches)	17.52	17.52				
NET WT / Shipping Wt. (lbs)	106.70 / 127.21	106.70 / 127.21				
Liquid / Suction Size (inches)	1/4" X 1/2"	3/8" X 5/8"				

Comfort-Cine

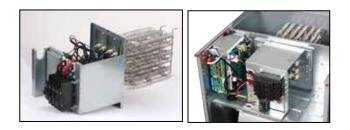




Features

- Aluminum-alloy traditional fin-and-tube coil construction for maximum durability and corrosion resistance
- · Efficient and quiet ECM blower motor
- Accepts traditional 24VAC thermostats for convenience and advanced control options
- Optional electric resistance heat kits (up to 15kW) provides auxiliary heat source for comfort during the worst conditions
- Beautiful and durable gloss enameled-steel construction with insulated construction provides less than 2% cabinet leakage
- Built-in return filter rack for 20"x 20"x 1" Filter
- Wired programmable control included

	Auxiliary Heat Kits								
	Power of Electric Heater	1.5 ton / 18K	2 ton / 24K	Number of Circuits	Voltage	Circuit 1 MCA	Circuit 2 MCA	Circuit 1 Max. Fuse	Circuit 2 Max. Fuse
	ECD3KW	YES	NO	1	208/230V	14A/16A	-	15A/20A	-
Optional	ECD5KW	YES	YES	1	208/230V	23A/27A	-	25A/30A	-
Electric	ECD8KW	YES	YES	1	208/230V	37A/42A	-	40A/45A	-
Heater	ECD10KW	YES	YES	1	208/230V	46A/53A	-	50A/60A	-
	ECD15KW	NO	YES	2	208/230V	23A/27A	46A/53A	25A/30A	50A/60A



Wired programmable control



PLENUM SIZES					
SUPPLY AIR	18+24K= 12"D x 16"W				
RETURN AIR	18+24K= 20"D x 16"W				

VMH 30-36 SG Series

FEATURES

Innovative and Attractive Design

 Indoor EZ-Pro Series High-Wall dissassembles easily for maintenace and cleaning

Multiple Modes

- · Cooling, dehumidification only, and heating
 - Sleep mode
 24-hour timer
 - Turbo mode Auto mode

Auto Swing

 Continually adjusts air flow direction for a gentle, breeze-like effect

Remote Control

· Makes it easy to program and operate the unit

Enhanced Filtration

· Gold fin filter delivers improved indoor air quality

Defrost Control

 Longer defrost cycle effectively removes any frost accumulation on the coil as needed

"Follow" Feature

 Remote senses temperature where occupant is, automatically adjusts to maintain setpoint

Rotary Compressor

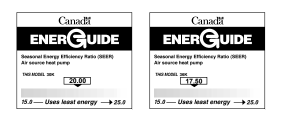
· Designed for wide operating range and minimal vibration

Low Ambient Operation

Cooling 5° - 122°F, Heating 5° - 122°F

Smartphone Capable

· Initiate operation or change parameters from anywhere





SINGLE ZONE HEAT PUMP

208-230V 30,000 to 36,000 BTUH







Warranty—6 years on compressor, 5 years on parts (Some limitations apply; see printed warranty for details.) www.comfort-aire.com



	Heat Pum	p Models				
FEATURES	VMH30SG-1	VMH36SG-1				
Power Supply	208/230V,1Ph, 60Hz	208/230V,1Ph, 60Hz				
Cooling Capacity (BTUH)	30,000	36,000				
SEER2	20	20				
EER2	11.5	8.5				
HSPF2	9.2	8				
Cooling Amps	11.4	18.5				
Hi Heating Cap. (BTUH) @ 17°F	19,000	22,500				
Lo Heating Cap. (BTUH) @ 0°F	N/A	N/A				
Heating Amps	14.7	18.3				
OUTDOOR UNIT DIMENSIONS						
Width (inches)	37.24	37.24				
Height (inches)	31.89	31.89				
Depth (inches)	16.14	16.14				
Net Wt/Shipping Wt (lbs.)	141.75	150.13				
ELECTRICAL DATA OUTDOOR UNIT *						
Main Power Connection	Outdoor Unit					
Min. Circuit Ampacity	23	28				
Max. Fuse/HACR Circuit Breaker	30	35				
Indoor/Outdoor Connecting Cable Type	14AWG / 4 conductor 600V THHN unshielded stranded bare copper					
LINE SETS O.D. (inch)						
LINE SETS O.D. (inch)	3/8 x 5/8	3/8 x 5/8				
Max. Line Set Length ¹	164	213				
Max. Elevation (outdoor) ²	82	98				
Cooling Capacity BTUH	30,000	36,000				
Heating Capacity BTUH	30,000	36,000				
Air Flow Range (CFM)	383/647	383/640				
Fan Speeds	3	3				
Sound Level Range (dBA)	46/41/33	48/42/36				
Temperature Setting	62° to 90° F Cooling; 62° to	86° F Heating (on remote)				
AIR DIRECTION						
Horiz./Vert. Modulating	Yes	Yes				
INDOOR UNIT DIMENSIONS						
Width (inches)	44.88	44.88				
Height (inches)	14.57	14.57				
Depth (inches)	10.83	10.83				
Net Wt/Shipping Wt (lbs)	43.65/54.89	43.65/54.89				
Liquid-Suction (flare)	3/8" - 5/8"	3/8" - 5/8"				
	, -, -	, -, -				

Always follow local, state and national electrical codes

¹ Min. 10 ft. line set recommended

ŧ

² Oil traps should be installed every 16.5 to 23 feet (5-7m) when the outdoor unit is installed above the indoor unit



Optional Wired Programmable Controller 17317100001195

"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Third party incentive and rebate programs have precise requirements as to product performance and certification.

All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.

Installation Components

Mini-Split Components

PolarPad

Condenser installations begin better with PolarPad. The PolarPad is a plastic pad engineered and designed as a base for HVAC equipment. The pad is injection molded from polyethylene, which is durable, strong, and lightweight. The unique design has strong, uniform ribbing along the underside. The pad is molded with a texture along the top for traction, and rounded edges on the sides to give a clean concrete look and feel.

- UV and Weather Resistance
- · Strong, Durable and Impact Resistant
- Engineered and Designed to Resist Cracking, Breaking and Warping
 - Lightweight
- Uniform Ribbing
- · Oil and Chemical Resistant

MARS NO.	DESCRIPTION	PALLET QTY.
94740	18" x 38" x 3"	32
94777	24" x 24" x 3"	64
94778	24" x 36" x 3"	32

MARS Flexible Mini-Split Line Set Connectors

MARS flexible line set connectors provide ease of installation for minisplit indoor evaporator units. Flexible line sets allow for line set connection prior to mounting the unit on the wall. Flexible line sets eliminate copper line kinking during the installation process and provide for future ease of service of the AC unit. All flex line sets are 36in. in length to facilitate installation of wall mount evaporators.

Features

High pressure stainless steel braided line rated to 800 psi

R410a compatible

• 3 inch copper stubs · 36 inch overall length



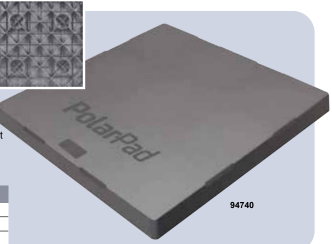
MARS NO.	DESCRIPTION	CASE QTY.
52345	1/4" X 36" Mini Split Flex Line Set	1
52346	3/8" X 36" Mini Split Flex Line Set	1
52347	1/2" X 36" Mini Split Flex Line Set	1
52348	5/8" X 36" Mini Split Flex Line Set	1

MARS Clear Vinyl Tubing



79131-36

MARS NO.	DESCRIPTION	CASE QTY.
79131	1/4" ID clear tubing 32 PSI375 O.D.	100 feet
79132	3/8" ID clear tubing 27 PSI500 O.D.	100 feet
79133	1/2" ID clear tubing 24 PSI625 O.D.	100 feet
79134	5/8" ID clear tubing 21 PSI750 O.D.	100 feet
79135	3/4" ID clear tubing 19 PSI890 O.D.	100 feet
79136	7/8" ID clear tubing 16 PSI - 1.015 O.D.	50 feet





Toll Free: 800-445-4155 Fax: 631-348-7160 MARS Technical Help Line: 800-678-9888 M-F 8 am - 5 pm EST

MARS Heavy Duty PVC Braided Line Tubing



MARS WORKING BURST CASE DESCRIPTION PRESSURE PRESSURE QTY. 79045 1/4" ID - .407 OD 120 PSI 360 PSI 50 Feet 79046 3/8" ID - .532 OD 120 PSI 360 PSI 50 Feet 1/2" ID - .673 OD 90 PSI 270 PSI 79047 50 Feet 5/8" ID - .822 OD 90 PSI 79048 270 PSI 50 Feet 79049 3/4" ID - .986 OD 90 PSI 270 PSI 50 Feet

Installation Components

MARS Universal Mini-Split Condenser Wall Mount Brackets

MARS mini-split brackets are available in four sizes to accommodate mounting of popular mini-split compressors.

Bracket kits include mounting hardware and vibration absorbers for a professional installation.
Pre-assembled vertical supports speed installation.
Powder Coat Finish - resists rust and corrosion
Mounting and attachment hardware included
Bracket width and depth adjust

to accommodate compressor sizeVibration pads included for a durable and quiet installation

Order in multiples of 6

 Pre-assembled vertical supports reduce installation time

MARS NO.	SIZE H x L x W	LOAD CAPACITY (LBS)
93640	14.5" x 18" x 33.5"	260
93641	18" x 22" x 33.5"	330
93642	18" x 24" x 33.5"	400

MARS Low Profile 60A Non-Fused Disconnect

MARS side open low profile disconnect box is compact while providing easy access to the connection points. The finger safe pullout section prevents accidental contact with the live circuit. The lugs are rated for multi-conductors and are approved for use with surge protection devices.

Specifications:

- Single phase, 120/240V
- Dimensions: 6.625 x 5 x 2.50
- Tin plated copper pullout
- Lugs rated for multi-conductors
- 10,000 Amp max. rated

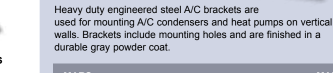
DESCRIPTION

60 amp non-fused

- NEMA 3R, rainproof
- cULus rated

MARS

80301



MARS NO.	DESCRIPTION	MARS PACK
93630	30" Powder Coated Steel Bracket	1 Pair
93631	36" Powder Coated Steel Bracket	1 Pair
93632	42" Powder Coated Steel Bracket	1 Pair
93636	48" Powder Coated Steel Bracket	1 Pair

Top Open A/C Disconnects, NEMA 3R

MARS offers both fusible and non-fusible single phase air conditioner disconnects. These units provide a disconnecting means which should be located within sight and readily accessible from the air conditioning or refrigerating equipment.

Specifications:

- Single phase
- 120/240 Volts
- Fused Disconnects accepts type H fuse (not included)
- 10kAIC
- Enclosure material: galvanized steel

 NEMA 3R, rainproof, outdoor use

Dimensions:
 9.21" H x 5.45" W x 3.13" D

MARS NO.	DESCRIPTION	STD. PACK	CASE QTY.
83615	60 Amp, Non-Fused	6	6
83616	30 Amp, Fused	6	6
83617	60 Amp, Fused	6	6



STD. PACK

10

CASE

QTY.

10





MARS HVAC Surge Protective Device

Installation Components

VAC Single Split Phase SPD

MARS HVAC Surge Protective Device

The MARS SPD is designed to protect your HVAC equipment from power spikes, surges and transients. Power spikes and surges can damage compressors, control boards, sensors and ECM motors resulting in costly repairs and down time. The MARS SPD utilizes Thermally Protected MOV technology to provide safe and reliable surge protection.

Protects:

- · Compressors
- . Heat Pumps
- Control Boards

· ECM Motors

- Ideal for Transformers
- Ductless Systems Relays
- Sensors Inverter Boards

Features:

- Easy Installation to Disconnect
- Weatherproof 4X Enclosure
- 18" Pre-stripped Leads •
- . Green & Red LED Status Indicators
- . Thermally Protected MOVs
- 120/240V Single (Split) Phase 50/60Hz .
- Short Circuit Current Rating • o 22,000 Amps
- MCOV L-G 150V / L-L 300V
- Voltage Protection Rating o L-G 700V / L-L 1200V
- UL 1449 4th Edition
- Type 1 or 2 Surge Protection Rating
- 3 Year Warranty
- \$7.500 Connected Equipment Warranty

120/240 VAC Single Split Phase

12/0240 VAC Single Split Phase SPD for use on a variety of HVAC Equipment	sp ha pr M M pr De to
LED Protecti Status Indica	
Meets all UL 1449 4th Edition Standards	•
	•
18 in. 10 Gauge Leads	Fe ·
A A A A A A A A A A A A A A A A A A A	•
1/2 inch x 20 Threaded Nipple (weatherproof and UV resistant) UV resistant) UV resistant	
Enclosure MARS Surge Protective devic utilize Thermally Protective MOV surge technology	

•	
The MARS 83904 SPD is designed specifically for 120V furnace and air handler applications. The furnace and air handler contain components that must be protected from surges such as, ECM motors, Control Boards, Transformers. The MARS Surge utilizes thermally protected MOV technology for safe and reliable protection of equipment. The 120V Surge Device is easy to install with only 2 wires to connect.	120
Protects: • Ideal for 120V Ductless Systems	м

- Furnace & Air Handlers
- Inverter Boards
- ECM Motors
- Control Boards
- Transformers
- Relays
- Sensors

Features:

- Easy 2 Wire Installation
- 10" Pre-stripped Leads
- Green LED Status Indicator
- Thermally Protected MOVs
- 120V Single Phase 50/60Hz
- Short Circuit Current Rating o 10.000 Amps
- MCOV L-G 150V
- Voltage Protection Rating • L-G 700V
 - UL 1449 4th Edition
- Type 1 or 2 Surge Protection Rating 3 Year Warranty
- \$7,500 Connected Equipment Warranty

Protects: · Compressors

· Heat Pumps

Inverter Boards

ECM Motors

· Control Boards

Transformers

· Relays

Sensors

Ideal for **Ductless System**



MARS NO.	VOLTAGE	WIRE CONFIGURATION	SPD TYPE	MCOV	ENCLOSURE	UL 1449 4TH EDITION	•	MARS NO.	VOLTAGE	WIRE CONFIGURATION	SPD TYPE	MCOV	ENCLOSURE	UL 1449 4TH EDITION
83905	120/240	L-L, L-G	1 or 2	150/300	Type 4X	cULus	•	83904	120	L-G	1 or 2	150	Type 2	cULus

MARS 60 Amp Non-Fused Disconnect with Internal Surge

MARS Disconnect with integrated surge protector provides a unitized design for quick and clean installation. The metal weatherresistant enclosure provides additional robustness and security. MARS Surge Protectors provide the performance necessary to protect critical components in high efficiency mini-split and unitary HVAC equipment.

MARS NO.	DESCRIPTION	ENCLOSURE	INCLUDES SURGE PROTECTOR
83915	60 Amp Non-Fused w/Surge Module	NEMA 3R, Rainproof	MARS NO. 83910
83916	30 Amp Fused w/Surge Module	NEMA 3R, Rainproof	MARS NO. 83910
83917	60 Amp Fused w/Surge Module	NEMA 3R, Rainproof	MARS NO. 83910



MARS NO.	DESCRIPTION
83910	Replacement Surge Module For 83915, 83916 and 83917

Installation Components

Mini-Split Wire

- 48		1000	1000	1000	1000	A REAL PROPERTY.	A DECEMBER OF THE OWNER
-	1111	111	1997	11111	10000	ereren el	a second s
							A COLUMN TWO IS NOT
		and the second	in the last			Contraction of the local division of the loc	

MARS NO.	DESCRIPTION	DIA. (in.)					
COMP	COMPACT 600 CABLE: 600V, UL, UV RATED, DIRECT BURIAL						
84473	14/4 Solid THHN Compact 600 – 50' Roll	0.336					
84474	14/4 Solid THHN Compact 600 – 250' Reel	0.336					
84479	14/4 Stranded THHN Compact 600V – 50' Roll	0.352					
84480	14/4 Stranded THHN Compact 600V – 250' Reel	0.352					
SHIELDED	LOW VOLTAGE CABLE: 300V, NEC 725/800, ETL,	CMR/CL3R					
84485	16/2 Stranded Shielded – 50' Roll	0.191					
84484	16/2 Stranded Shielded – 250' Roll	0.191					
84491	16/4 Stranded Shielded – 50' Reel	0.212					
84483	18/4 Stranded BC Shielded – 500' Reel	0.180					
EZ-IN™ CABLE: 600V, UL, ALL PURPOSE, UV RATED, DIRECT BURIEL							
84486	14/4 Stranded E-Z In, 600V, 50' Roll	0.553					
84487	14/4 Stranded E-Z In, 600V, 250' Reel	0.553					

MARS Mini-Split Run Capacitors

MARS mini-split motor run capacitors are epoxy/resin sealed and widely used as the start-up and/or run capacitor for your motor. They feature very small dissipation factor and inherent temperature rise, high insulation resistance, and stable capacitance.

Technical Specification:

- Ambient temperature: 70° C
- Rated voltage: 450 VAC Capacitance tolerance: ±5

Standard: IEC252-2001

• 50/60 Hz

MARS	DESCRIPTION	DIN	DIMENSIONS		
NO.	DESCRIPTION	н	D	w	
12380	1 MFD X 450V	1-1/2 X	1/2 X	1	
12381	1.5 MFD X 450V	1-1/2 X	1/2 X	1	
12382	2 MFD X 450V	1-1/2 X	1/2 X	1	
12383	2.5 MFD X 450V	1-1/2 X	3/4 X	1-1/4	
12384	3 MFD X 450V	1-1/2 X	3/4 X	1-1/4	
12385	3.5 MFD X 450V	1-7/8 X	3/4 X	1-3/8	
12386	4 MFD X 450V	1-7/8 X	3/4 X	1-3/8	
12388	5 MFD X 450V	1-7/8 X	7/8 X	1-3/8	
12390	6 MFD X 450V	1-7/8 X	1 X	1-1/2	

MARS Universal Remote Control for Mini-Split Units

MARS Universal Remote will operate with virtually any mini-split produced in any region of the world. Programming is accomplished by inputing your mini-split brand code or use the easy and intuitive self learn mode to set-up the remote to operate your Mini-Split. Operates with 2 AAA batteries.

- · One touch function with LCD display
- Celsius or fahrenheit display
- Clock display
- 24 Hr. on/off timer for energy savings

- Automatically determines heat or cool mode



MARS Putty

MARS Putty is non-hardening, non-toxic and can be shaped by hand to any form, and reused if necessary, for plugging openings through foundations, sealing around electrical boxes, refrigeration tube entry and so much more.



MARS NO.	DESCRIPTION	MARS PACK	CASE QTY.
93520	1 lb. Slug - Boxed	1	50
93521	5 lb. Slug - Boxed	1	10
93522	2 lb. Slug - Boxed	1	24

MARS Corrugated Condensate Drain Line

- Ideal for Ductless Mini-Split
- 5/8" Diameter, 20 Ft. Long •
- .
- Flexible Ivory .
- Corrugated non-kink



MARS NO.	DESCRIPTION	MARS PACK
79127	5/8" Diameter x 20 ft long, Condensate Drain Line	1

Installation Components

Mini-Split Components

MARS A/C Whips

- · Assembly UL listed
- · Extra long wire for easy hook up
- · Bagged individually



Non-Metallic Fittings		Metallic Fittings
MARS NO.	DESCRIPTION	MARS NO.
84131	4' x 1/2" x 10 gauge	84132
84133	4' x 3/4" x 8 gauge	84134
84135	6 x 1/2 x 10 gauge	84136
84137	6' x 3/4" x 8 gauge	84138
84139	8' x 1/2" x 10 gauge	-
84141	8' x 3/4" x 8 gauge	-
84143	10' x 3/4" x 8 gauge	-

MARS Bulk Packaged A/C Whips, Non-Metallic Fittings

Non-metallic conduit with non-metallic fittings. These are individually packaged. Assembled with UL approved components.

- · Packaged gaylord style
- · Bulk box for easy access



MARS NO.		DESCRIPTION	MARS PACK
84181	4' x 1/2"	#10 ga. non-metallic whip UL	90
84183	4' x 3/4"	#8 ga. non-metallic whip UL	60
84185	6' x 1/2"	#10 ga. non-metallic whip UL	60
84187	6' x 3/4"	#8 ga. non-metallic whip UL	45

3 Pole Mini-Split Safety **Disconnect** Switch



MARS	DESCRIPTION	MARS	CASE
NO.		PACK	QTY
84711	30A-600V 3 Pole 3Ph AC Motor Switch(Bulk)	1	100

Local codes require a disconnect switch to safely shut off power for indoor mini-split AC and Heat Pumps. The disconnect switch will break both power lines L1 and L2 along with the high voltage communicating line to meet local code requirements.

UL 30 amp rated motor disconnect
 3 pole
 600V max

Market leader

#1 Best Seller!

MARS Disconnect Boxes Side Open Pullout



MARS NO	DESCRIPTION	STD. PACK
80315	60 amp non-fused	6
80316	30 amp fused	6
80317	60 amp fused	6

Front Open Pullout



MARS NO.	DESCRIPTION	MARS PACK
83315	60 amp non fused	6
83316	30 amp fused	6
83317	60 amp fused	6
83396	Compact 30 amp fused	6



MARS No. 83335 Description: Generic brand 60 amp non-fused MARS Pk: 6



Line Set Covers

Attractive and durable line set cover for protecting and concealing refrigerant tubing/insulation, control wire, and drains. Ideal for ductless and all other applications requiring exposed refrigeration line sets. All connectors have front and back plates which fasten together with two screws.

- · Vulnerable components are protected from solar/environmental exposure
- · Aesthetically conceals mechanicals in architectural-grade, paintable plastic duct
- Two (2) separate cover sizes to choose from -3" and 4" duct widths - provide ample room for multiple line sets and larger tonnage equipment
- · Easy, flexible configuration for new or retrofit applications



93728 3" Line Set Cover Kit:

- 4 x 93729 3.25' Straight Duct
- 1 x 93731 90° Wall Corner 1 x 93732 90° Corner
- 1 x 93733 Plane Corner
- 3 x 93734 Duct Connector
- 1 x 93735 End Cap 1 x 93736 Flexible Duct
- Case Qty: 1





93737 4" Line Set Cover Kit:

- 4 x 93738 3.25' Straight Duct
- 1 x 93740 90° Wall Corner 1 x 93741 90° Corner
- 1 x 93742 Plane Corner 3 x 93743 Duct Connector
- 1 x 93744 Flexible Duct
- Case Qty: 1





























93736 Flexible Duct. 3"

Case Qty: 10





93729

93738

Duct, 4"

93739

93740

90° Wall

Corner, 4"

Case Qty: 5

3.25' Straight

Case Qty: 6

Wall Cover, 4"

Case Qty: 5

93742 Plane Corner, 4" Case Qty: 5





93744 Flexible Duct, 4" Case Qty: 5

WARNING: Cancer and Reproductive Harn www.P65Warnings.ca.gov

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations. Third party incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.

"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

2024 MOTORS & ARMATURES, Inc.

MARS is a registered trademark of Motors & Armatures, Inc. Comfort-Aire is a registered trademark of Motors & Armatures, Inc.



1900 Wellworth Ave., Jackson MI 49203 • 517.787.2100 • www.comfort-aire.com