

Ductless Wall Mount

17~19 SEER Ultra High Efficiency DC Inverter + Heat Pump in One System Single Zone (9,000 ~ 36,000 BTU/hr) 110V~120V / 208V~230V, 60Hz, 1Ph

High DUAL Low Noise

Smart Airflow

TANDARD FEATURES



WYT-19 DIAMANTE SERIES SINGLE ZONE MINI SPLITS



Initary Small HP HRI Standard 210/240



- Designed For Standard Wall Hung Installation
- Reverse Cycle / Heat Pump Application
- Latest Design Attractive Acrylic Flat Panel
- Full ABS Plastic Casing for Indoor Units
- Removable Flip Open Style Front Panel Cover
- Washable Return Air Filter Cartridges
- Anti Discoloration Formulated Plastic Dyes
- Low Ambient Condenser Heat Strip for -13F Heating
- LCD Screen Infrared Electronic Control
- Auto-Restart with Memory for Power Outages
- Timer for Preset Starting and Stopping
- Auto Changeover, Dry and Fan Only Modes
- Season Sensitive Operational Logic
- Self Learning Time-Demand Defrost Logic
- Automatic Synchronized Discharge Louver
- Three + Auto Speed Digital EC-DC Blower Motor
- Digital Motor Speed Control System
- Whisper Quiet Indoor Motor with Ball Bearings
- High Air Flow Volume for Quick Performance

- Ultra High Efficiency Grooved Copper Tubes
- Enhanced Louvered Hydrophilic Aluminum Fins
- Superior Efficiency Rating Under Variety of Conditions
- Dynamically Balanced Ultra Quiet Cross-Flow Blower
- Anti Mildew Treatment on Blower Wheels
- Internal Noise and Vibration Isolation
- High Output & Quiet Variable Speed Compressors
- Very Low Starting Current
- Large Capacity Suction Accumulators
- Ultra Galvanized Sheet Metal Parts
- Heavy Coat of Baked Enamel Paint for the Outdoor Unit
- Durable Outdoor Fan with High Glass Content
- Efficient, Permanently Lubricated EC-DC Outdoor Motor
- Internal Overload Protection for Motors
- Flare Type Refrigerant Connections
- Full Operating Charge of Refrigerant (R410A)
- Standardized Cabinet Design for all Models
- Piping and Wiring Through Bottom, Sides or Rear of Unit
- Highest Grade Components for Long Life Expectancy
- Ample Availability of Spare Parts and Accessories



-

	WYT009ALFI19RL	WYT012ALFI19RL	WYT009GLFI19RL	WYT012GLFI19RL	WYT018GLFI19RL	WYT024GLFI19RL	WYT030GLFI19RL	WYT036GLFI19RL
	Heat Pump Inverter	Heat Pump Inverter	Heat Pump Inverter	Heat Pump Inverter	Heat Pump Inverter	Heat Pump Inverter	Heat Pump Inverter	Heat Pump Inverter
	Wireless Remote	Wireless Remote	Wireless Remote	Wireless Remote	Wireless Remote	Wireless Remote	Wireless Remote	Wireless Remote
	115V/60Hz/1Ph	115V/60Hz/1Ph	208-230V/60Hz/1Ph	208-230V/60Hz/1Ph	208~230V/60Hz/1Ph	208~230V/60Hz/1Ph	208~230V/60Hz/1Ph	208~230V/60Hz/1Ph
Btu/hr	9,000	12,000	9,000	12,000	18,000	24,000	30,000	36,000
Btu/W∙h	19	19	19	19	19	19	19	19
Btu/W·h	10	10	10	10	9.4	10	9	9
	940	1340	1010	1360	2150	2890	3400	4080
								16
								17
					-			3,850
								36,000
								8.5
								7
								3
								19
								4180
					-			15
				,	,	,		3,500
								21100
								59%
								1.75
PSIG								550
A	17	19	9	10	12	18	22	22
A	25	25	15	20	20	20	20	20
	YES	YES	YES	YES	YES	YES	YES	YES
kW∙h	375	535	405	545	860	1155		1635
L/h	1.1	1.6	1.1	1.6	2.2	2.6	2.9	3
in	3/8	3/8	3/8	3/8	3/8	1/2	5/8	5/8
in	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4
	4×16AWG	4×16AWG	4×16AWG	4×16AWG	4×16AWG	4×16AWG	4×16AWG	4×16AWG
ft²								Up to 2500
	WT009ALFI19HLE	WT012ALFI19HLE	WT009GLFI19HLE	WT012GLFI19HLE	WT018GLFI19HLE	WT024GLFI19HLE	WT030GLFI19HLE	WT036GLFI19HLE
	Wall	Wall	Wall	Wall	Wall	Wall	Wall	Wall
	Wall Weilling	Wall Weilling	Wall Weilling	Wall Weilling	Wall Broad-Ocean	Wall Broad-Ocean	Wall Broad-Ocean	Wall Broad-Ocean
	Wall Weilling AC	Wall Weilling AC	Wall Weilling AC	Wall Weilling AC	Wall Broad-Ocean DC	Wall Broad-Ocean DC	Wall Broad-Ocean DC	Wall Broad-Ocean DC
CFM	Wall Weilling AC 353	Wall Weilling AC 383	Wall Weilling AC 323	Wall Weilling AC 394	Wall Broad-Ocean DC 606	Wall Broad-Ocean DC 883	Wall Broad-Ocean DC 982	Wall Broad-Ocean DC 982
mm	Wall Weilling AC 353 Ø7x2	Wall Weilling AC 383 Ø7x2	Wall Weilling AC 323 Ф7x2	Wall Weilling AC 394 Ф7x2	Wall Broad-Ocean DC 606 Ф7x2	Wall Broad-Ocean DC 883 Ф7x2	Wall Broad-Ocean DC 982 Ф7x3	Wall Broad-Ocean DC 982 Ф7x3
mm dB(A)	Wall Weilling AC 353 Ф7х2 41/39/34/29/26	Wall Weilling AC 383 Ф7х2 42/39/34/29/27	Wall Weilling AC 323 Ф7x2 41/39/34/29/27	Wall Weilling AC 394 Ф7x2 41/39/34/29/27	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32	Wall Broad-Ocean DC 883 Ф7x2 51/48/43/38/35	Wall Broad-Ocean DC 982 Ф7х3 52/49/43/38/36	Wall Broad-Ocean DC 982 Ф7x3 52/49/43/38/36
mm dB(A) mm	Wall Weilling AC 353 Ф7х2 41/39/34/29/26 811x292x205	Wall Weilling AC 383 Ф7х2 42/39/34/29/27 811x292x205	Wall Weilling AC 323 Ф7x2 41/39/34/29/27 811x292x205	Wall Weilling AC 394 Ф7x2 41/39/34/29/27 811x292x205	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220	Wall Broad-Ocean DC 883 Ф7x2 51/48/43/38/35 1192×360×260	Wall Broad-Ocean DC 982 Ф7х3 52/49/43/38/36 1192×360×260	Wall Broad-Ocean DC 982 Ф7х3 52/49/43/38/36 1192×360×260
mm dB(A) mm in	Wall Weilling AC 353 Ф7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07	Wall Weilling AC 383 Ф7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07	Wall Weilling AC 323 Ф7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07	Wall Weilling AC 394 Ф7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66	Wall Broad-Ocean DC 883 07x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23	Wall Broad-Ocean DC 982 Ф7х3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23
mm dB(A) mm	Wall Weilling AC 353 Ф7х2 41/39/34/29/26 811x292x205	Wall Weilling AC 383 Ф7х2 42/39/34/29/27 811x292x205	Wall Weilling AC 323 Ф7х2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8	Wall Weilling AC 394 Ф7x2 41/39/34/29/27 811x292x205	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220	Wall Broad-Ocean DC 883 07x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7
mm dB(A) mm in	Wall Weilling AC 353 Ф7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07	Wall Weilling AC 383 Ф7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07	Wall Weilling AC 323 Ф7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07	Wall Weilling AC 394 Ф7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66	Wall Broad-Ocean DC 883 07x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23	Wall Broad-Ocean DC 982 Ф7х3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23
mm dB(A) mm in kg/lbs	Wall Weilling AC 353 Ф7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8	Wall Weilling AC 383 Ф7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8	Wall Weilling AC 323 Ф7х2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8	Wall Weilling AC 394 Ф7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7	Wall Broad-Ocean DC 883 07x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7
mm dB(A) mm in kg/Ibs mm	Wall Weilling AC 353 Ф7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278	Wall Weilling AC 383 Ф7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278	Wall Weilling AC 323 Ф7х2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278	Wall Weilling AC 394 Ф7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300	Wall Broad-Ocean DC 883 07x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337
mm dB(A) mm in kg/Ibs mm	Wall Weilling AC 353 07x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1	Wall Weilling AC 383 07x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2	Wall Weilling AC 323 07x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1	Wall Weilling AC 394 07x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2	Wall Broad-Ocean DC 606 07x2 50/48/43/38/32 1010×315×220 39.76×12.40x8.66 13/28.7 1096×390×300 16/35.3	Wall Broad-Ocean DC 883 07x2 511/48/43/38/35 11192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 11192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 11192×360×260 466.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4
mm dB(A) mm in kg/Ibs mm	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALFI19RPE	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALFI19RPE	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE	Wall Broad-Ocean DC 606 07x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE	Wall Broad-Ocean DC 883 07x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE	Wall Broad-Ocean DC 982 07X3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 YN030GLF119RPE	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 1192×360×260 466.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF119RPE
mm dB(A) mm in kg/Ibs mm	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC	Wall Broad-Ocean DC 606 Ø7x2 500/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE SANYO	Wall Broad-Ocean DC 883 Ø7x2 511/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 YNO30GLF119RPE SANYO	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF119RPE SANYO
mm dB(A) mm in kg/Ibs mm	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98D32UEZ	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC ASN98D32UEZ	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ	Wall Broad-Ocean DC 606 Ø7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1006×390×300 16/35.3 YN018GLF119RPE SANYO C-6RZ146H1DJ	Wall Broad-Ocean DC 883 Ф7x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6RZ210H1BAF	Wall Broad-Ocean DC 982 Ф7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 YN030GLF119RPE SANYO ATF250D22UMT	Wall Broad-Ocean DC 982 Ф7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265x435x337 21.5/47.4 YN036GLF119RPE SANYO ATF250D22UMT
mm dB(A) mm in kg/Ibs mm	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98D32UEZ Rotary	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC ASN98D32UEZ Rotary	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary	Wall Broad-Ocean DC 606 Ø7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE SANYO C-6R2146H1DJ Twin-Rotary	Wall Broad-Ocean DC 883 Ø7x2 511/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6RZ210H1BAF Twin-Rotary	Wall Broad-Ocean DC 982 Ф7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 9 YN030GLF119RPE SANYO ATF250D22UMT Twin-Rotary	Wall Broad-Ocean DC 982 Ф7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF119RPE SANYO ATF250D22UMT Twin-Rotary
mm dB(A) mm in kg/Ibs mm	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALFI19RPE GMCC ASN98D32UEZ Rotary Weilling	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALFI19RPE GMCC ASN98D32UEZ Rotary Weilling	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary Weilling	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary Weilling	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean	Wall Broad-Ocean DC 883 Ф7x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6RZ210H1BAF Twin-Rotary Broad-Ocean	Wall Broad-Ocean DC 982 Ф7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 9 YN030GLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean	Wall Broad-Ocean DC 982 Ф7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN03GGLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean
mm dB(A) mm kg/lbs mm kg/lbs	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALFI19RPE GMCC ASN98D32UEZ Rotary Weilling DC	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALFI19RPE GMCC ASN98D32UEZ Rotary Weilling DC	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GFI19RPE GMCC ASN98D32UEZ Rotary Weilling DC	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean DC	Wall Broad-Ocean DC 883 Ф7x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLFI19RPE SANYO C-6R2210H1BAF Twin-Rotary Broad-Ocean DC	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLFI19PPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC
mm dB(A) mm kg/lbs mm kg/lbs	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1	Wall Weilling AC 383 Φ7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Φ7x2	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean DC Ф7x2	Wall Broad-Ocean DC 883 Ø7x2 511/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6RZ210H1BAF Twin-Rotary Broad-Ocean DC Ø7x2	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 YN030GLFI19RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3
mm dB(A) mm kg/lbs mm kg/lbs	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALFI19RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg	Wall Weilling AC 383 Φ7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALFI19RPE GMCC ASN98D32UEZ Rotary Weilling DC Φ7x2 R410A / 0.48kg	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YND12GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF19RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean DC Ф7x2 R410A / 0.48kg	Wall Broad-Ocean DC 883 Ø7x2 511/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6R2210H1BAF Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 YN030GLFI19RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46:93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg
mm dB(A) mm kg/lbs mm kg/lbs	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 810g / 28.57ozs	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALFI19RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 1002g / 35.34ozs	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 800g / 28.22ozs	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 950g / 33.51ozs	Wall Broad-Ocean DC 606 07x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean DC 07x2 R410A / 0.48kg 1150g / 40.56ozs	Wall Broad-Ocean DC 883 Ø7x2 511/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6RZ210H1BAF Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1550g / 54.67ozs	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 YN030GLFI19RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg	Wall Broad-Ocean DC 982 Ø7X3 52/49/43/38/36 1192×360×260 46:93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF119RPE SANVO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg 2600g / 91.71ozs
mm dB(A) mm kg/lbs mm kg/lbs	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98032UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 810g / 28.57ors 7.5 / 25 15 / 50	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC ASN98032UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 1002g / 35.34ozs 7.5 / 25 15 / 50	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 313.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 800g / 28.22ozs 7.5 / 25 15 / 50	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 950g / 33.51ozs 7.5 / 25 15 / 50	Wall Broad-Ocean DC 606 Ø7x2 500/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE SANYO C-6R2146H1DJ Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1150g / 40.56ozs 7.5 / 25 20 / 65	Wall Broad-Ocean DC 883 Ø7x2 511/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6R2210H1BAF Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1550g / 54.67ozs 7.5 / 25 20 / 65 <td>Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 VNO30GLF119RPE SANYO ATE250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg </td> <td>Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF119RPE SANYO ATF2S0D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg 2600g / 91.71ozs 7.5 / 25 30 / 98</td>	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 VNO30GLF119RPE SANYO ATE250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF119RPE SANYO ATF2S0D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg 2600g / 91.71ozs 7.5 / 25 30 / 98
mm dB(A) mm kg/lbs mm kg/lbs	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 810g/ 28.57ozs 7.5 / 25 15 / 50 10 / 33	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 1002g / 35.34ozs 7.5 / 25 15 / 50 10 / 33	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 800g / 28.22ozs 7.5 / 25 15 / 50 10 / 33	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 950g / 33.51ozs 7.5 / 25 15 / 50 10 / 33	Wall Broad-Ocean DC 606 Ø7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1150g / 40.56ozs 7.5 / 25 20 / 65 15 / 49	Wall Broad-Ocean DC 883 Ø7x2 511/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265x435x337 21/46.3 YN024GLF119RPE SANYO C-6RZ210H1BAF Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1550g / 54.67ozs 7.5 / 25 20 / 65 15 / 49	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 WNO30GLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg - 7.5 / 25 30 / 98 20 / 65	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265x435x337 21.5/47.4 YN036GLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg 2600g / 91.71ozs 7.5 / 25 30 / 98 20 / 65
mm dB(A) mm kg/lbs mm kg/lbs mm g/oz (m/ft) (m/ft) (m/ft) (m/ft)	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 810g / 28.57ozs 7.5 / 25 15 / 50 10 / 33 61-88	Wall Weilling AC 383 Φ7x2 42/39/34/29/27 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Φ7x2 R410A / 0.48kg 1002g / 35.34ozs 7.5 / 25 15 / 50 10 / 33 61-88	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 800g / 28.22ozs 7.5 / 25 15 / 50 10 / 33 61-88	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 950g / 33.51ozs 7.5 / 25 15 / 50 10 / 33 61-88	Wall Broad-Ocean DC 606 Ø7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1006×390×300 16/35.3 YN018GLF119RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1150g / 40.56ozs 7.5 / 25 20 / 65 15 / 49 61-88	Wall Broad-Ocean DC 883 Ø7x2 511/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6RZ210H1BAF Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1550g / 54.67ozs 7.5 / 25 20 / 65 15 / 49 61-88	Wall Broad-Ocean DC 982 Ф7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 9 YN030GLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ф7x3 R410A / 0.48kg - 7.5 / 25 30 / 98 20 / 65 61-88	Wall Broad-Ocean DC 982 Ф7x3 52/49/43/368/260 46.93x14.17x10.23 18/39.7 1265x435x337 21.5/47.4 YN036GLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ф7x3 R410A / 0.48kg 2600g / 91.71ozs 7.5 / 25 30 / 98 20 / 65 61-88
mm dB(A) mm kg/lbs mm kg/lbs d mm g/oz (m/ft) (m/ft) (m/ft) (m/ft) °F	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 810g / 28.57ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<=86	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 1002g / 35.34ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<=86	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLFI19RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 800g / 28.22ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<=86	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x05 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 950g / 33.51ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<=86	Wall Broad-Ocean DC 606 Ø7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLFI19RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1150g / 40.56ozs 7.5 / 25 20 / 65 15 / 49 61-88 >=62/<=86	Wall Broad-Ocean DC 883 Ø7x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLFI19RPE SANYO C-6RZ210H1BAF Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1550g / 54.670zs 7.5 / 25 20 / 65 15 / 49 61-88 >=62/<86	Wall Broad-Ocean DC 982 Ф7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 9 YN030GLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg - 20 / 65 61-88 >=62/<86	Wall Broad-Ocean DC 982 Φ7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ф7x3 R410A / 0.48kg 2600g / 91.710zs 7.5 / 25 30 / 98 20 / 65 61-88 >=62/<86
mm dB(A) mm kg/lbs mm kg/lbs mm g/oz (m/ft) (m/ft) (m/ft) °F °F °F °F	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 810g / 28.57ors 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<<86	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 1002g / 35.34ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<<86	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 800g / 28.22ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<<86	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 950g / 33.51ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<<86	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean DC Ф7x2 R410A / 0.48kg 1150g / 40.56ozs 7.5 / 25 20 / 65 15 / 49 61-88 >=62/<<86	Wall Broad-Ocean DC 883 Ø7x2 511/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6RZ210H1BAF Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1550g / 54.67ozs 7.5 / 25 20 / 65 15 / 49 61-88 >=62/<286	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 YN030GLFI19RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF19RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg 2600g / 91.71ozs 7.5 / 25 30 / 98 20 / 65 61-88 >=62/<286
mm dB(A) mm kg/lbs mm kg/lbs mm g/oz (m/ft) (m/ft) (m/ft) (m/ft) (m/ft) %F %F mm	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 810g / 28.57ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<<86	Wall Weilling AC 383 Φ7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Φ7x2 R410A / 0.48kg 1002g / 35.34ozs 7.5 / 25 15 / 50 10/33 61-88 >=62/<=86	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 800g / 28.22ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<=86	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF19RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 950g / 33.51ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<=86	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF19RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean DC Ф7x2 R410A / 0.48kg 1150g / 40.56ozs 7.5 / 25 20 / 65 15 / 49 61-88 >=62/<=86	Wall Broad-Ocean DC 883 Ø7x2 51/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6R2210H1BAF Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1550g / 54.67ozs 7.5 / 25 20 / 65 15 / 49 61-88 >=62/<=86	Wall Broad-Ocean DC 982 07x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 YN03OGLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC 07x3 R410A / 0.48kg 7.5 / 25 30 / 98 20 / 65 61-88 >=62/<=86 5~122/-4~86 910x360x800	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46;93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF119RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg 2600g / 91.71ozs 7.5 / 25 30 / 98 20 / 65 61-88 >=62/<=86
mm dB(A) mm kg/lbs mm kg/lbs mm g/oz (m/ft) (m/ft) (m/ft) °F °F °F °F	Wall Weilling AC 353 Ø7x2 41/39/34/29/26 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 810g / 28.57ors 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<<86	Wall Weilling AC 383 Ø7x2 42/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012ALF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 1002g / 35.34ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<<86	Wall Weilling AC 323 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 10/22.1 YN009GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x1 R410A / 0.48kg 800g / 28.22ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<<86	Wall Weilling AC 394 Ø7x2 41/39/34/29/27 811x292x205 31.92x11.49x8.07 9/19.8 885x366x278 11/24.2 YN012GLF119RPE GMCC ASN98D32UEZ Rotary Weilling DC Ø7x2 R410A / 0.48kg 950g / 33.51ozs 7.5 / 25 15 / 50 10 / 33 61-88 >=62/<<86	Wall Broad-Ocean DC 606 Ф7x2 50/48/43/38/32 1010×315×220 39.76x12.40x8.66 13/28.7 1096×390×300 16/35.3 YN018GLF119RPE SANYO C-6RZ146H1DJ Twin-Rotary Broad-Ocean DC Ф7x2 R410A / 0.48kg 1150g / 40.56ozs 7.5 / 25 20 / 65 15 / 49 61-88 >=62/<86	Wall Broad-Ocean DC 883 Ø7x2 511/48/43/38/35 1192×360×260 46.93x14.17x10.23 16.5/36.4 1265×435×337 21/46.3 YN024GLF119RPE SANYO C-6RZ210H1BAF Twin-Rotary Broad-Ocean DC Ø7x2 R410A / 0.48kg 1550g / 54.67ozs 7.5 / 25 20 / 65 15 / 49 61-88 >=62/<286	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 YN030GLFI19RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg	Wall Broad-Ocean DC 982 Ø7x3 52/49/43/38/36 1192×360×260 46.93x14.17x10.23 18/39.7 1265×435×337 21.5/47.4 YN036GLF19RPE SANYO ATF250D22UMT Twin-Rotary Broad-Ocean DC Ø7x3 R410A / 0.48kg 2600g / 91.71ozs 7.5 / 25 30 / 98 20 / 65 61-88 >=62/<86
	Btu/W-h Btu/W-h W A W Btu/hr Btu/W-h Btu/W-h W/W A W/W A W Star/W-1 Btu/W-1 Btu/W-1 Btu/W-1 W/W A W Star A W/W % W/W	Heat Pump Inverter Wireless Remote 115V/60Hz/1Ph Btu/hr 9,000 Btu/W-h 19 Btu/W-h 19 Btu/W-h 940 A 8.5 A 7.4 W 840 Btu/hr 10,000 Btu/hr 10,000 Btu/W-h 8.5 Btu/W-h 8.5 Btu/W-h 7.2 W 960 A 7.2 W 960 A 7.2 W 810 W/W 7200 % 72% W/W 1.75 PSIG 550 A 17 A 25 KW-h 375 L/h 1.1 in 3/8 in 1/4 4×16AWG 4×16AWG	Heat Pump Inverter Heat Pump Inverter Wireless Remote Wireless Remote 115V/60H2/1Ph 115V/60H2/1Ph Btu/hr 9,000 12,000 Btu/W-h 19 19 Btu/W-h 10 10 W 940 1340 A 8.5 12.1 A 7.4 10.2 W 840 1130 Btu/hr 10,000 12,200 Btu/hr 10,000 12,200 Btu/hr 10,000 12,200 Btu/hr 10,000 12,200 Btu/W-h 8.5 8.5 Btu/W-h 7 7.2 W/W 3.4 3.2 A 8.7 12.1 W 960 1340 A 7.2 9.6 W 960 1340 A 7.2 9.6 W 960 1340 A 7.2 9.6 W/W<	Heat Pump Inverter Heat Pump Inverter Heat Pump Inverter Wireless Remote Wireless Remote Wireless Remote 115V/60H2/1Ph 115V/60H2/1Ph 208-230V/60H2/1Ph Btu/hr 9,000 12,000 9,000 Btu/W-h 19 19 19 Btu/W-h 10 10 10 W 940 1340 1010 A 8.5 12.1 4.6 A 7.4 10.2 3.7 W 840 1130 830 Btu/hr 10,000 12,200 10,000 Btu/W-h 8.5 8.5 8.5 Btu/W-h 7 7.2 7 W/W 3.4 3.2 3.4 A 8.7 12.1 5.5 W 960 1340 1210 A 8.7 12.1 5.5 W 960 1340 1210 A 7.2 9.6 3.4	Heat Pump Inverter Heat Pump Inverter Heat Pump Inverter Heat Pump Inverter Wireless Remote Wireless Remote Wireless Remote Wireless Remote 115V/60Hz/1Ph 115V/60Hz/1Ph 208-230V/60Hz/1Ph 208-230V/60Hz/1Ph Btu/Wrh 9,000 12,000 9,000 12,000 Btu/Wrh 19 19 19 19 Btu/Wrh 10 10 10 10 W 940 1340 1010 1360 A 8.5 12.1 4.6 6.1 A 7.4 10.2 3.7 5 W 840 1130 830 1,140 Btu/hr 10,000 12,200 10,000 12,200 Btu/Wrh 7 7.2 7 7.2 W/W 3.4 3.2 3.4 3.2 Btu/Wrh 7 7.2 7 7.2 W/W 3.4 3.2 3.4 5 Btu/Wrh 7.2 <td< td=""><td>Heat Pump Inverter Heat Pump Inverter Heat Pump Inverter Wireless Remote 115V/60Hz/1Ph 115V/60Hz/1Ph 208-230V/60Hz/1Ph 208-230V/60Hz/1Ph 208-230V/60Hz/1Ph 208-230V/60Hz/1Ph Btu/hr 10 10 10 10 10 9.4 Btu/hv-h 10 10 10 9.4 9.7 A 8.5 12.1 4.6 6.1 9.7 A 7.4 10.2 3.7 5 8 W 840 1130 830 1,140 1,840 Btu/hr 10,000 12,200 10,000 12,200 19,600 Btu/hr 10,000 12,200 10,000 12,200 19,600 Btu/hr 10,000 12,200 10,000 2,200 19,600 MV 840 1130 830 1,400 12,200 2,200</td><td>Heat Pump InverterHeat Pump InverterHeat Pump InverterHeat Pump InverterHeat Pump InverterHeat Pump InverterHeat Pump InverterWireless RemoteWireless Remote<!--</td--><td>Heat Pump InverterHeat Pump InverterWireless RemoteWireless Remote</td></td></td<>	Heat Pump Inverter Heat Pump Inverter Heat Pump Inverter Wireless Remote 115V/60Hz/1Ph 115V/60Hz/1Ph 208-230V/60Hz/1Ph 208-230V/60Hz/1Ph 208-230V/60Hz/1Ph 208-230V/60Hz/1Ph Btu/hr 10 10 10 10 10 9.4 Btu/hv-h 10 10 10 9.4 9.7 A 8.5 12.1 4.6 6.1 9.7 A 7.4 10.2 3.7 5 8 W 840 1130 830 1,140 1,840 Btu/hr 10,000 12,200 10,000 12,200 19,600 Btu/hr 10,000 12,200 10,000 12,200 19,600 Btu/hr 10,000 12,200 10,000 2,200 19,600 MV 840 1130 830 1,400 12,200 2,200	Heat Pump InverterHeat Pump InverterHeat Pump InverterHeat Pump InverterHeat Pump InverterHeat Pump InverterHeat Pump InverterWireless RemoteWireless Remote </td <td>Heat Pump InverterHeat Pump InverterWireless RemoteWireless Remote</td>	Heat Pump InverterHeat Pump InverterWireless RemoteWireless Remote

Specifications and data listed herein are subject to change without notice due to constant product and engineering improvements. Always refer to the equipment nameplate for applicable exact information. Ratings are based on laboratory tests, performed in accordance with the applicable AHRI Standards for Variable Speed Mini Split Single Zone Heat Pump Systems.