

# **BEAUTIFUL OUTSIDE**



# **COMFORTABLE INSIDE**









# **TABLE OF CONTENTS**

Models	3	Maestro Accessory Submittals	36
		Louvred Grille Accessory - Rectangle	37
Maestro Pro Inverter 12 HP (115V & 230V)		Louvred Grille Accessory - Square	38
Features and Functions	4	Side wall Adapter Submittal	39
Performance Data	5	Window Sill Adapter Submittal	40
Electrical, Compressor and Airflow	6	PTAC Retrofit Kit Submittal	41
Physical Data	7	Sub Base Submittal	42
Application and Installation	8	Recessed Panel Kit and Installation Housing	43
Installation	9		
Parts	10	Sound Pressure & Sound Transmission Class	44
Wiring Diagrams	11		
		Certifications	
Maestro Smart 9 HP (115V)		California Energy Commission	45
Features and Functions	14	Maestro Pro Intertek ETL Certificate	46
Performance Data	15	Meastro Smart Intertek ETL Certificate	48
Electrical, Compressor and Airflow	16	Limited Warranty USA and Canada	49
Physical Data	17		
Application and Installation	18		
Installation	19		
Parts	20		
Wiring Diagram	21		
Accessories	22		
Controls Offering - Thermostate	25		



# **MODELS**



# Maestro Smart 9 HP (115V): Model #02216

The Smart Series is the year-round comfort solution, providing heating and cooling capacities up to 9,200 BTU/h. The unit is equipped with a multifiltration system, and dehumidification and sleep modes for whisper-quiet operation in residential and commercial applications.



# Maestro Pro Inverter 12 HP (115V): Model #01925

The Pro Series, with its industry leading inverter compressor technology and variable-speed fan motor, provides unparalleled comfort with no swings in temperature when heating or cooling your home or business.



# Maestro Pro Inverter 12 HP RVU (208/230V): Model #02283

The Pro Series, with its industry leading inverter compressor technology and variable-speed fan motor, provides unparalleled comfort with no swings in temperature when heating or cooling your home or business.



# Maestro Pro Inverter 12 HP RVUX (208/230V): Model #02234

The Pro Series, with its industry leading inverter compressor technology and variable-speed fan motor, provides unparalleled comfort with no swings in temperature when heating or cooling your home or business. The unit has a 2.0 kW back up electric heater, which can be field programmed to turn on based on low ambient temperatures.



# FEATURES AND FUNCTIONS: MAESTRO PRO INVERTER 12 HP

MODEL #01925

Industry leading inverter compressor technology provides unparalleled comfort in heating and cooling for both residential or commercial applications

Cooling Capacity (BTU/h): Up to 11,600
Heating Capacity (BTU/h): Up to 10,600
Installation Versatility: Low or high wall

Easy installation: Can be installed from inside the

space in just a few minutes

Rotating Flap: Provides total air diffusion for consistent

temperature throughout the space.

Backlite Display: On-board touch control

#### **User Control Options:**

- Multifunction remote (Standard)
- Wired wall mounted thermostat (Optional)
- Wireless wall mounted thermostat (Optional)

#### 24 hour Timer

Sound Transmission: Best in Class STC and OITC



#### **Dehumidification Mode**

Controls humidity during mild ambient conditions for increased comfort

#### Sleep Mode

Gradually increases the temperature setpoint ensuring whisper quiet operation, greater comfort and energy savings while you sleep.

#### **Remote Control**

"Fully Digital" remote control allows functions such as dehumidification, silent mode, sleep mode and ventilation mode.

#### Variable Speed Fan (ECM)

The fan motor has a variable frequency drive technology installed to control motor speed and torque (V PRO). Designed to eliminate swings in temperature resulting in reduced energy consumption while providing quiet operation in all modes. Variable speed motor maintains a consistent temperature throughout the conditioned space.

### **Economy Mode**

Allows for energy saving by automatically optimizing the unit's performance

#### **Inverter Compressor**

Innovative compressor technology that is versatile and efficient with a wide range of frequencies available and with electronic expansion valve (EXV).

#### **Heat Pump**

Our reverse cycle heat pumps offer both heating and cooling to provide occupants with year-round comfort. It can also be used as backup heat during shoulder seasons.

# **Silent Mode**

Maestro Pro is designed so the inverter compressor and variable speed fan motor operate for maximum acoustical comfort down to 32 dB(A) (sound pressure). All enclosed in a sleek Italian designed cabinet by Matteo Thun and lined with state-of-the-art sound reducing material. Allows the user to set the system to minimum sound level.

#### **Auto Mode**

Adjusts comfort settings based on ambient conditions.

#### **Pro Power**

The use of inverter technology provides a capacity boost up to 11,600 BTU/h

#### Wi-Fi Ready

Industry leading Wi-Fi technology with all the security of the cloud

# **Pure System 2**

A multi-filtration system that combines two state of the art filtration technologies:

- An Electrostatic Filter designed to eliminate small particles such as smoke, dust, pollen and pet dander to provide relief to people with allergies.
- An Active Carbon Filter which eliminates unpleasant odors keeping the indoor air quality fresh and clean.



# PERFORMANCE DATA: MAESTRO PRO INVERTER 12 HP

Model			01925	02234	02283
Cooling	Capacity Range (Min - Max)	Btu/h	6,600 - 11,600	6,100 - 10,700	6,600 - 11,600
	Capacity (Rated)	Btu/h	8,300	7,600	8,300
	Input Power (Rated)	W	800	710	800
	Input Power (Max)	W	1,400	1,200	1,400
	Operating Range (Outdoor)	°F/ °C	64°F/18°C-109°F/43°C	64°F/18°C-109°F/43°C	64°F/18°C- 109°F/43°C
	Combined Energy Efficiency Ratio	CEER	9.7	13.0	9.7
	Moisture Removal	Pts/h	2.3	2.1	2.3
	Sensible Heat Factor	%	0.7	0.7	0.7
Heating 47°F	Capacity Range (Min - Max)	Btu/h	6,200 - 10,600	5,800 - 10,200	6,200 - 10,600
	Capacity (Rated)	Btu/h	8,450	8,050	8,450
	Input Power (Rated)	W	825	800	825
	Input Power (Max)	W	1,400	1,200	1,400
	Energy Efficiency	COP	3.0	2.9	3.0
	Operating Range (Outdoor)	°F	5°F/-15°C-75°F/24°C	5°F/-15°C-75°F/24°C	5°F/-15°C-75°F/24°C
	Defrost Method		Reverse cycle	Reverse cycle	Reverse cycle
Heating 17°F	Capacity Range (Min - Max)	Btu/h	2,900 - 4,900	2,700 - 4,700	2,900 - 4,900
	Input Power (Min-Max)	W	390 - 930	370 - 890	390 - 930
	Energy Efficiency (Min-Max)	COP	2.15 - 1.54	2.13 - 1.53	2.15 - 1.54
Heating 5°F	Capacity Range (Min - Max)	Btu/h	2,200 - 4,000	2,100 - 3,800	2,200 - 4,000
	Input Power (Min - Max)	W	340 - 780	320 - 730	340 - 780
	Energy Efficiency (Min - Max)	COP	1.90 - 1.50	1.53 - 1.92	1.90 - 1.50
Sound	STC (Sound Transmission Class)		36	36	36
	OITC (Outdoor/Indoor Transmission Class)		25	25	25
	Sound Level	dB(A) min-max	32 - 43	32 - 43	32 - 42
	Outdoor	dB(A)	up to 53	up to 53	up to 53

- Test condition: Data refers to conditions and parameters as required by DOE requirements governing this product type.
   HEATING MODE: Outdoor Ambient Temperature DB 47°F/8.3°C WB 43°F/6°C; Indoor Ambient DB 70°F/21°C WB 60°F/15.6°C
   COOLING MODE: Outdoor Ambient Temperature DB 95°F/35°C WB 75°F/24°C; Indoor Ambient DB 80°F/26.7°C WB 67°F/19.4°C
- Maximum capacity achieved with Power Pro Boost inverter technology. To achieve full capacity and efficiency 8" diameter openings are recommended. Alternately, 6.5" diameter openings can be used however there is a corresponding loss to capacity and efficiency which can vary based on the specific application.
- CEER is calculated according to the AHAM RAC-1-2020 standard. The Combined Energy Efficiency Ratio (CEER) is a standard that measures the combined efficiency of the unit when it is in standby and when it's actually cooling a space
- Test conditions for sound ratings are conducted as per DOA rating conditions, conducted in a sound chamber performed at a distance of 6.5 feet (2 meters). Minimum sound pressure values are rated in ventilation mode only.
- STC and OITC calculated by an independent 3rd party in accordance with ASHRAE standards.



# **ELECTRICAL, COMPRESSOR & AIRFLOW: MAESTRO PRO INVERTER 12 HP**

Model			01925	02234	02283
Compressor	Туре		Rotary Inverter	Rotary Inverter	Rotary Inverter
	Brand		GMCC	GMCC	GMCC
	RLA	A	4.9	4.9	4.9
	Refrigerant	ASHRAE #	R-410A	R-410A	R-410A
	Refrigerant Factory Charge	lbs - oz	1 - 5	1 - 5	1 - 5
	Oil	Туре	VG74	VG74	VG74
		Oz.	9.5	9.5	9.5
Electrical	Voltage	AC Volts	115	208 - 230	208 - 230
	Volt Range		98 - 127	187 - 253	187 - 253
	Hz/Phase		60-1	60-1	60-1
	Power Supply		LCDI power cord	LCDI power cord	LCDI power cord
	Power Factor		0.85	0.85	0.85
	Cooling (Rated)	Α	9.7	3.5	4.8
	Heating (Rated)	A	9.9	3.8	5
	Outdoor EC Fan Motor	F.L.A.	1.93	0.97	0.97
		HP	0.17	0.17	0.17
	Indoor EC Fan Motor	F.L.A.	.33	.14	.14
	MCA	Α	10.9	12.5	12.5
	МОСР	A	15	15	15
	Input Power (standby)	W	3	3	3
	Input Power (off mode)	W	.5	.5	.5
Airflow	Indoor	Туре	ECM	ECM	ECM
		CFM	Up to 245	Up to 290	Up to 245
		Speeds	3	3	3
		dB(A)	Up to 41	Up to 41	Up to 41
	Outdoor	Туре	ECM	ECM	ECM
		CFM	Up to 350	Up to 350	Up to 350
		Speeds	6	6	6
		dB(A)	51	51	51
		Vent	6.4" - 8"	6.4" - 8"	6.4" - 8"



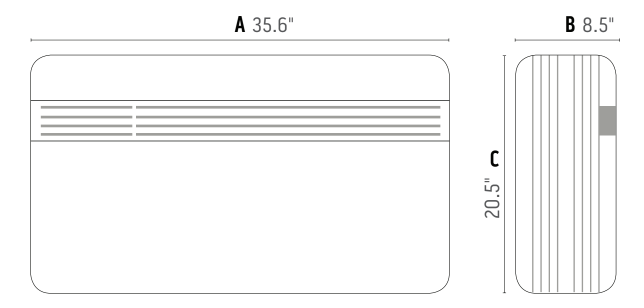
# PHYSICAL DATA: MAESTRO PRO INVERTER 12 HP

Model			01925	02234	02283
Controls	Basic Functionality		Backlit,	Dimable, On-board Touch	Controller
	WiFi		Optional	Optional	Optional
	Third Party Controller Compatibility		Optional	for Standard and Smart TI	nermostats
	BACnet/Modbus Compatible		Yes	Yes	Yes
	ADA Compliant		Yes	Yes	Yes
	Dry Contact		Yes	Yes	Yes
	Restricted Options		Key Pad Lock	Key Pad Lock	Key Pad Lock
	Power Outage Restart			Returns to Last Setting	
Modes	Operation		Cooling,	Heating, Dehumidify, Fan	Only, Auto
	Restricted Modes		Heat On	ly, Cool Only, Temperature	Limiting
	Timers		24 Hour	24 Hour	24 Hour
Condensate Removal	Cooling		Built-in conder	sate slinger and disposal	via gravity drain
	Heating (Heat Pump)		Gravity Drain	Gravity Drain	Gravity Drain
	Drain Pipe Size	In.	0.8"	0.8"	0.8"
External Vents	Vent Pipes	In.	6.4" - 8"	6.4" - 8"	6.4" - 8"
	Grilles		Standa	ard and Custom Options A	vailable
Physical Data	Unit	W/H/D	35.5" x 20.4" x 8.5"	35.5" x 20.4" x 8.5"	35.5" x 20.4" x 8.5"
	Shipping	W/H/D	38.6" x 24" x 13"	38.6" x 24" x 13"	38.6" x 24" x 13"
	Net Weight	Lbs.	86	86	86
	Shipping Weight	Lbs.	93	93	93
	Cabinet	Color	RAL 9003	RAL 9003	RAL 9003
		Finish	Specular high gloss	Specular high gloss	Specular high gloss
		Material	Plastic	Plastic	Plastic
Certification	Safety		UL 60335-2-40	UL 60335-2-40	UL 60335-2-40
	Energy Efficiency		AHAM RAC-1-2020	AHAM RAC-1-2020	AHAM RAC-1-2020
Warranty	1 Year (Limited)		Unit Replacement	Unit Replacement	Unit Replacement
	2 Years (Limited)		Parts	Parts	Parts
	7 Years (Limited)		Compressor	Compressor	Compressor
Origin	Country of Origin		Italy	Italy	Italy



# **APPLICATION & INSTALLATION: MAESTRO PRO INVERTER 12 HP**

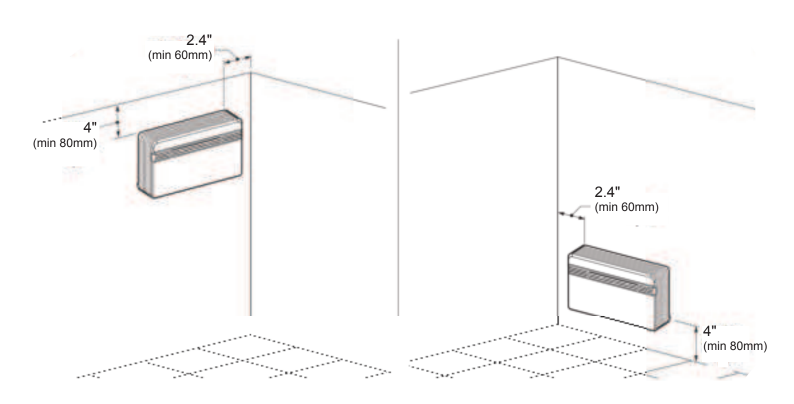
# **DIMENSIONS:**



# **Unit Dimensions**

Α	В	С	Weight
35.6"	8.5"	20.5"	86 lbs

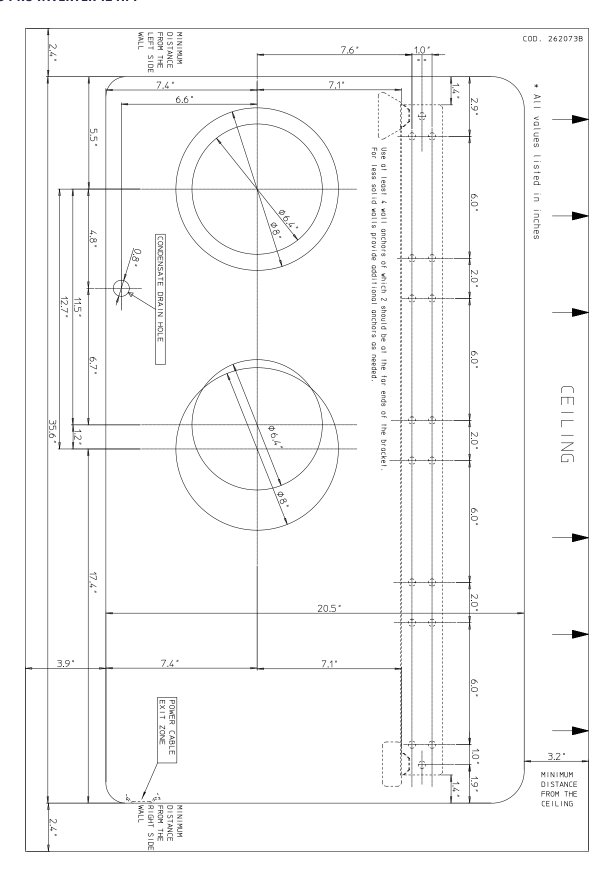
# **CLEARANCES:**





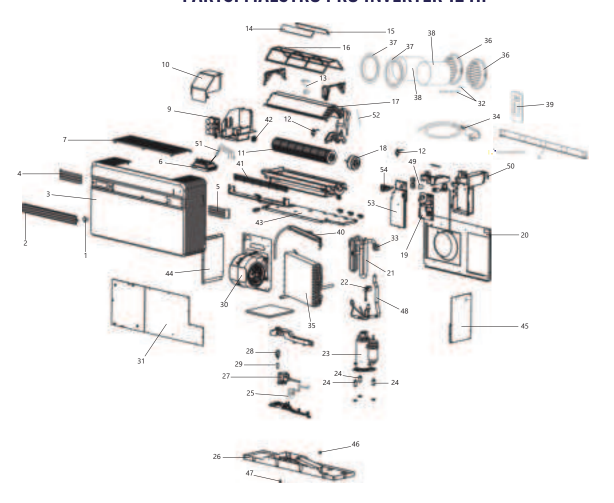
# **INSTALLATION TEMPLATE**

## **MAESTRO PRO INVERTER 12 HP:**





# PARTS: MAESTRO PRO INVERTER 12 HP



1.	Step Motor - Part #277816A
2.	Flap - Part #282642B
3.	Aesthetic Group - Part #595366A
4.	Left Mask - Part #282730A
5.	Right Mask - Part #282733A
6.	Main ODU Inverter Board 115V - Part # 277912C
7.	Upper Panel - Part #282732A
9.	IPM Board - Part #277900A
10.	ODU Board Cover - Part #282786A
11.	Tangential Fan - Part #282740A
12.	Pro mounting Bracket - Part #214268A
13.	Room Temperature Sensor - Part #255436A
14.	Carbon Filter - Part #K070011500A
15.	Particulate Filter - Part #K070011600A

19. Main Board HP ASK89 - Part #277901C

Flap - Part #282642B	21.	Four Way VAL ASSY - Part #595357A
Aesthetic Group - Part #595366A	22.	Expansion Valve Coil - Part #277831A
Left Mask - Part #282730A	23.	Compressor - Part #277917A
Right Mask - Part #282733A	24.	Vibration Dumping for Compressor - Part #281502A
Main ODU Inverter Board 115V - Part # 277912C	25.	Float Assembly - Part #595177A
Upper Panel - Part #282732A	26.	Lower Drain Pan - Part #282712A
IPM Board - Part #277900A	27.	Pump - Part #277819B
ODU Board Cover - Part #282786A	28.	Thermal Actuator - Part #277865A
Tangential Fan - Part #282740A	29.	Actuator Plug - Part #282715A
Pro mounting Bracket - Part #214268A	30.	Condenser fan assembly - Part #595307A
Room Temperature Sensor - Part #255436A	31.	Front Cover Group - Part #595354A
Carbon Filter - Part #K070011500A	32.	Spring and Chain kit - Part #599922A
Particulate Filter - Part #K070011600A	33.	Four Way Coil Assy - Part #595257A
Mesh Filter - Part #282739A	34.	LCDI Power Cable (Tower 30380) - Part #K160010400
Evaporator Heat Exchanger Group - Part #595269A	35.	Condenser Heat Exchanger Assy - Part #595264A
Evaporator Motor - Part #277914A	36.	Exterior grille set of 2 - Part #594825A

Rear Panel - Part #595230A

37. Inner rings set of 2 - Part #282465A

	38.	Duct Sleeves - Part #242440A
	39.	Pro Remote Control - Part #592585C
	40.	Slinger - Part #595221B
	41.	Protection Grid - Part #214691B
	42.	Fan Elastic Mount - Part #279391A
	42.	Teflon Bearing - Part #279392A
	43.	Condensing Cover Group - Part #595234B
	44.	Left Panel Group - Part #595233A
	45.	Right Panel Group - Part #595355A
	46.	Main Drain Plug - Part #K190000500A
	47.	Secondary Drain Plug - Part #242473A
	48.	Expansion valve assembly - Part #595358A
	49.	Relais Finder 120VAC/16A 250V - Part #277885A
	50.	Bipolar Switch - Part #276986A
OA	51.	ODU Temperature Sensors - Part #255435A
	52.	IDU Heat-Exchang.Temperature - Part #255437A
	53.	IDU Board Front Cover 115v - Part #282789A
	54.	Display Electric Board - Part #277890A

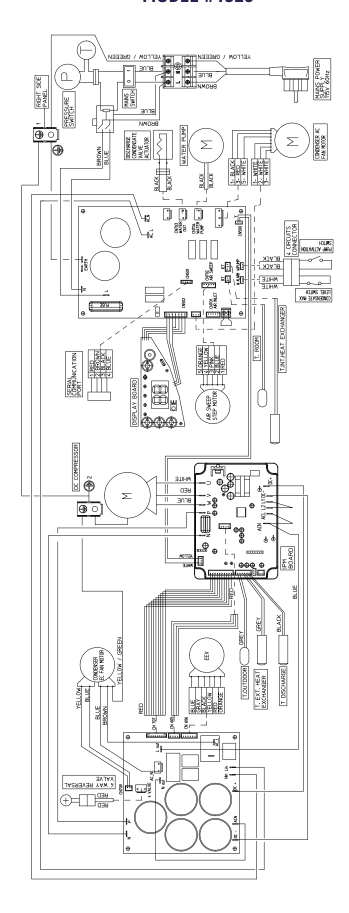
16.

17.

18.

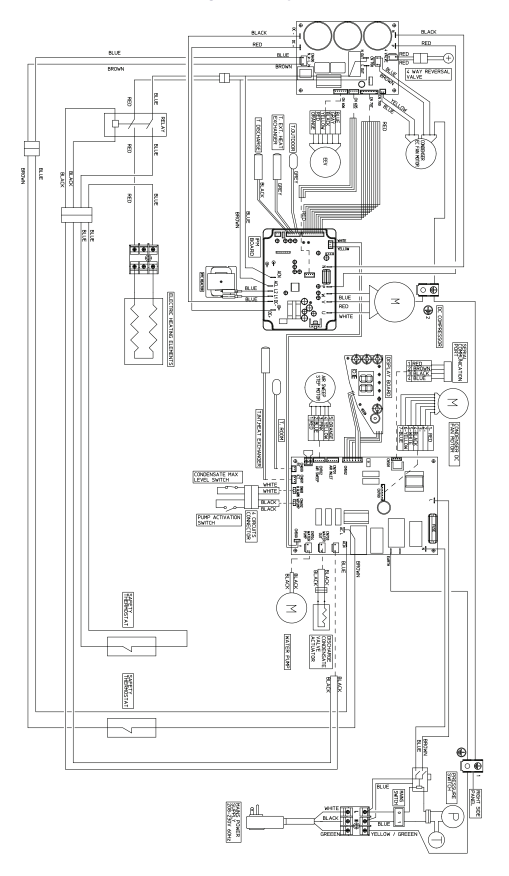


# WIRING DIAGRAM: MAESTRO PRO INVERTER 12 HP (115V) MODEL #1925



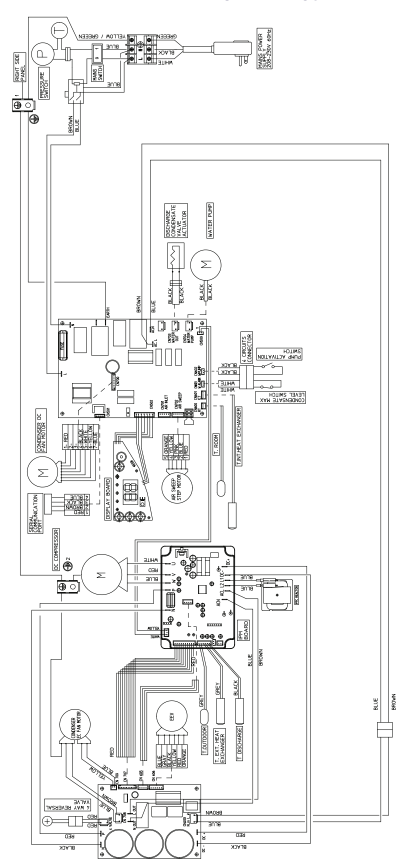


# WIRING DIAGRAM: MAESTRO PRO INVERTER 12 HP WITH 2KW ELECTRIC HEAT (230V) MODEL #2234





# WIRING DIAGRAM: MAESTRO PRO INVERTER 12 HP (230V) MODEL #2283





# FEATURES AND FUNCTIONS: MAESTRO SMART 9 HP

MODEL #02216

Designed to provide quiet and efficient comfort cooling and heating for both residential or commercial spaces.

Cooling Capacity (BTU/h): 9,200 Heating Capacity (BTU/h): 8,500

Comfort Model: Heat Pump

Refrigerant: R410A

Installation Versatility: High or low wall

Easy installation: Can be installed from inside the space

in just a few minutes

**Rotating Flap:** Provides total air diffusion for consistent

temperature throughout the space

#### **User Control Options:**

- Multifunction remote (Standard)
- Wireless Wall Mounted Thermostat (Optional)

#### 24 hour Timer

Sound Transmission: Best in Class STC and OITC



#### **Dehumidification Mode**

Reduces airflow to increase the amount of moisture removed from the space.

#### **Sleep Mode**

Gradually increases the temperature setpoint ensuring whisper quiet operation, greater comfort and energy savings while you sleep.

### **Industry Leading Italian Design:**

Maestro Smart is the first AC or HP that does not require an outdoor unit! Only two louvered penetrations can be seen on the exterior of the building or home.

#### **Fan Mode**

Adjustable 3 speed fan with fan only mode to optimize air circulation

### **Heat Pump**

Our reverse cycle heat pumps offer both heating and cooling to provide occupants with year-round comfort. It can also be used as backup heat during shoulder seasons.

#### **Pure System 2**

A multi-filtration system that combines two state of the art filtration technologies:

- An Electrostatic Filter designed to eliminate small particles such as smoke, dust, pollen and pet dander to provide relief to people with allergies.
- **An Active Carbon Filter** which eliminates unpleasant odors keeping the indoor air quality fresh and clean.

#### **Auto Mode**

Adjusts setpoint based on ambient temperature

#### **Comfort Cooling**

Cooling capacity can reach up to 9,200 BTU/h providing occupants with unparalleled temperature and humidity control of their indoor environment.

#### Wi-Fi Ready

Industry leading Wi-Fi technology with all the security of the cloud



# PERFORMANCE DATA: MAESTRO SMART 9 HP

Model			02216
Cooling	Capacity (Max)	Btu/h	9,200
	Input Power (Rated)	W	930
	Operating Range (Outdoor)	°F/ °C	64°F/18°C-109°F/43°C
	Combined Energy Efficiency Ratio	CEER	9.3
	Moisture Removal	Pts/h	2.5
	Sensible Heat Factor	%	.7
Heating 47°F	Capacity (Rated)	Btu/h	8,500
	Input Power (Rated)	W	850
	Input Power (Max)	W	1,000
	<b>Energy Efficiency</b>	COP	2.9
	Operating Range (Outdoor)	°F/ °C	5°F/-15°C-75°F/24°C
	Defrost Method		Reverse cycle
Heating 17°F	Rated Capacity	Btu/h	3,400
	Input Power (Rated)	W	600
	Energy Efficiency (Rated)	СОР	1.66
Heating 5°F	Rated Capacity	Btu/h	2,700
	Input Power (Rated)	W	570
	Energy Efficiency	СОР	1.39
Sound	STC (Sound Transmission Class)		36
	OITC (Outdoor/Indoor Transmission Class)		25
	Sound Level	dB(A) min-max	33-42
	Outdoor	dB(A)	Up to 56

- CEER is calculated according to the AHAM RAC-1-2020 standard.
- The Combined Energy Efficiency Ratio (CEER) is a standard that measures the combined efficiency of the unit when in standby and cooling modes
- The sound pressure level was measured in a sound testing at a 6.5 ft distance from the front of the unit meter of height. Min means internal noise fan only at minimum speed.
- STC and OITC (Sound Transmission) calculated by an independent 3rd party as per ASHRAE standards
- Data plate amps listed as 12amps is based on a power factor of .86 using 1150 watts at 115vac MOCP is 15 amp breaker



# **ELECTRICAL, COMPRESSOR & AIRFLOW: MAESTRO SMART 9 HP**

02216

Compressor	Туре		Rotary
	Brand		GMCC
	RLA	A	6.6
	LRA	A	38.9
	Refrigerant	ASHRAE #	R-410A
	Refrigerant Factory Charge	lbs - oz	1-7
	Oil	Туре	VG74
		Oz.	10.1
Electrical	Voltage	AC Volts/Phase/Hertz	115
	Volt Range	Volts	109-127
	Hz/Phase		60-1
	Power Supply		LCDI power cord
	Power Factor		.91
	Cooling (Rated)	A	8.3
	Heating (Rated)	A	8.15
	Outdoor EC Fan Motor	F.L.A.	.65

ΗР

Α

Α

W

W

Туре

Vent

F.L.A.

Indoor EC Fan Motor

Input Power (standby)

Input Power (off mode)

MCA

MOCP

Indoor

	_	
Α:		
ΑI	rii	nw
		• • • •

Model

	CFM	Up to 215
	Speeds	3
	dB(A)	Up to 40
Outdoor	Туре	ECM - Variable
	CFM	265
	Speeds	1
	dR(A)	Un to 54

6.4" - 8"

.06

.44

11

15

.5

.5

PSC



# PHYSICAL DATA: MAESTRO SMART 9 HP

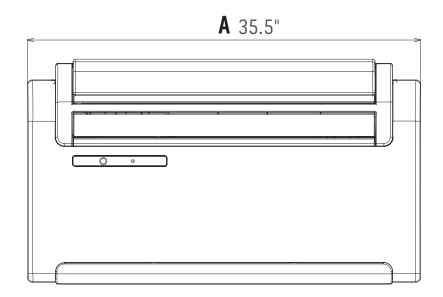
Model		02216

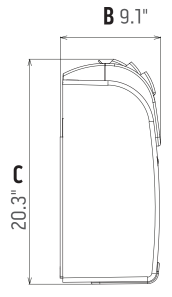
Controls	Basic Functionality		Dimable
	WiFi		Optional
	Third Party Controller Compatibility		Optional for Standard and Smart Thermostats
	BACnet/Modbus Compatible		Yes
	ADA Compliant		Yes
	Dry Contact		Yes
	Restricted Options		Key Pad Lock
	Power Outage Restart		Returns to previous setting
Modes	Operation		Cooling, Heating, Dehumidify, Fan Only, Auto
	Restricted Modes		Heat Only, Cool Only, Temperature Limiting
	Timers		24 Hour
Condensate Removal	Cooling		Built-in condensate slinger and disposal via gravity drain
	Heating (Heat Pump)		Gravity Drain
	Drain Pipe Size	In.	0.8"
External Vents	Vent Pipes	In.	6.4" - 8"
	Grilles		Standard and Custom Options Available
Physical Data	Unit	W/H/D	35.5" x 20.25" x 9"
	Shipping	W/H/D	38.5" x 24" x 14"
	Net Weight	Lbs.	88
	Shipping Weight	Lbs.	97
	Cabinet	Color	RAL 9003
		Finish	Specular high gloss
		Material	Plastic
Certification	Safety		UL 60335-2-40
	Energy Efficiency		AHAM RAC-1-2020
Warranty	1 Year (Limited)		Unit Replacement
	2 Years (Limited)		Parts
	7 Years (Limited)		Compressor
Origin	Country of Origin		Italy



# **APPLICATION & INSTALLATION: MAESTRO SMART 9 HP**

# **DIMENSIONS:**

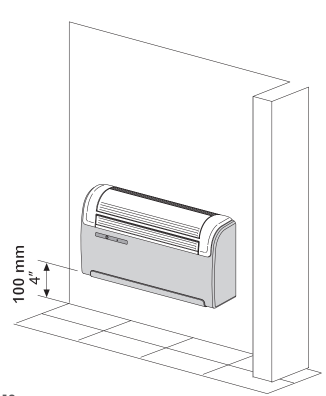


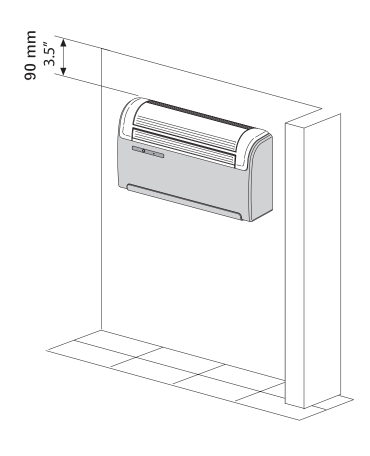


# **Unit Dimensions**

A B C		Weight	
35.5"	9.1"	20.3"	88.2 lbs

# **CLEARANCES:**

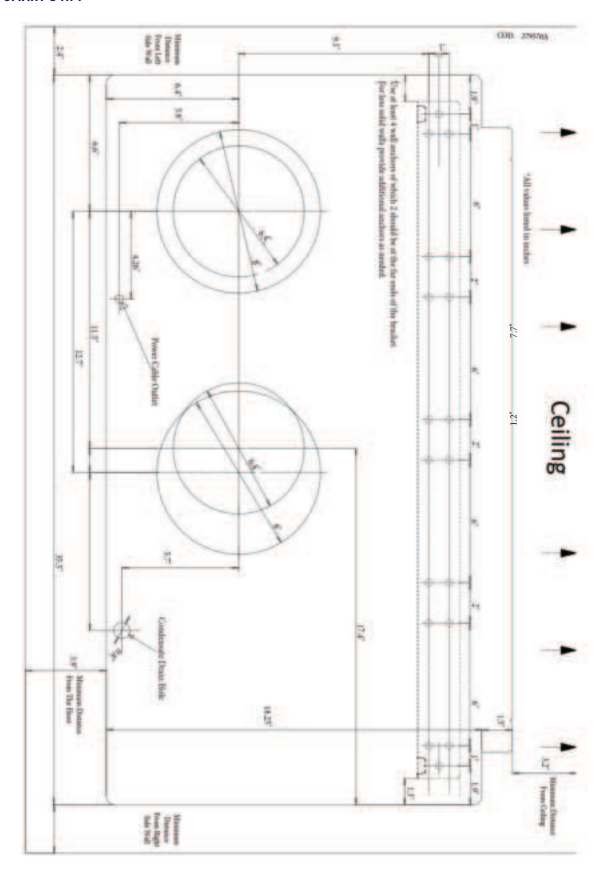






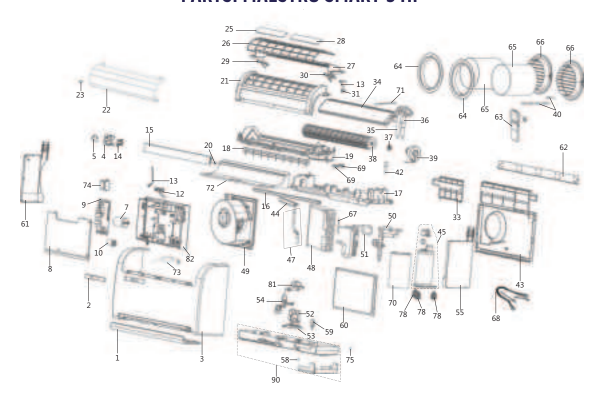
# **INSTALLATION TEMPLATE**

# MAESTRO SMART 9 HP:





# PARTS: MAESTRO SMART 9 HP



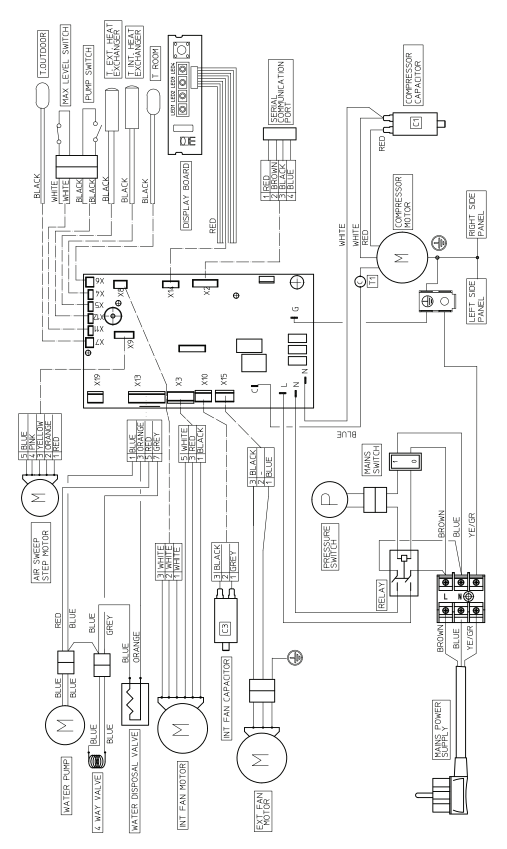
- 1. Lower Cover Part #282457A
- 3. Body Part #595212B
- 4. Lever Cover Part #282446A
- 5. Step Motor Part #276856A
- 7. Capacitor 50MF Part #277877A
- 8. Electronic Cover Part #282880A
- 9. Electronic Board Part #277866B
- 10. Capacitor 3,5MF Part #277881A
- 10. Capacitor 3,3141 Fait #2770017
- 12. Electronic Display Part #276875A
- 13. Room Temp. Sensor Part #255942A
- 14. Lever Part #282447A
- 14. Air Sweep Lever Part #282448A
- 14. Lower Motor Lever Part #282449A
- 14. Lower Air Sweep Lever Part #282459A
- 14. Motor Lever Part #282460A
- 15. Flap Part #282443A
- 16. Upper Screw Cover Part #282440A
- 17. Upper Drain Pan Part #282451C
- 18. Protection Grid Narrow Pitch Part #213258A
- 19. Drain Pan Mount Part #282453C
- 20. Male Pin Part #281871A72
- 21. Front Cover Part #282438A
- 22. Suction Grid Part #282470A
- 23. Suction Grid Pin Part #282471A
- 25. Carbon Filter Part #K070011500A
- 26. Filter Assembly Part #594888A
- 27. Upper Grid Part #282456A

- 28. Particulate Filter Part #K0700116A
- 29. SX Filter Saddle Part #282454A
- 30. DX Filter Saddle Part #282455A
- 31. Probe Support Part #K070003000A
- 33. Rear Panel Assy Panel #594788A
- 34. Connection 1 Pipe Part #254587A
- 34. Connection 2 Pipe Part #254588A
- 34. Front Evaporator Heat Exchanger Part #256536B
- 34. Condenser Coil Part #256537B
- 35. Inlet Pipes Group Part #254585A
- 36. Outlet Pipes Group Part #254586A
- 37. Fan Bearing Group Part #L020006800A
- 38. Tangential Fan Part #282452A
- 39. Indoor AC Motor Part #277880A
- 40. Spring and Chain hardware Part #599922A
- 42. Tube Assy Part #594943A
- 43. Rear Panel Assy Part #595188A
- 44. Slinger Part #594765A
- 45. Compressor Part #277878A
- 47. Spring-Tube Assy Part #594886A
- 48. Condenser Heat Exchanger Group Part #594772B
- 49. Fan Motor 115V 50-60HZ Assy Part #595190A
- 50. Four Way Val Assy Part #595265B
- 51. Capillary Assy Part #594767B
- 52. Pump Part #277870B
- 53. Pump Mount Part #282467A
- 54. Float Switch Assembly Part #575984A

- 55. Right Panel Assy Part #594777A
- 58. Draining Cup Part #242473A
- 59. Thermal Actuator Part #277865A
- 59. Obturator Part #282120A
- 59. Obturator Cover Part #282208B
- 60. Front Panel Assy Part #594779B
- 61. Left Panel Assy Part #594778C
- 62. Smart Bracket Part #213264A
- 63. Smart Remote control (F) Part #277820A
- 63. Smart Remote control (C) Part #276292B
- 63. Smart Remote control (black) Part #592587B
- 64. Inner Ring Part #282465A
- 65. Duct sleeve Part #242440A
- 66. Exterior Grille Part #594825A
- 67. External Temperature Probe Part #276878A
- 68. Compressor Cable Part #255428A
- 69. Cable Bushing Part #242436A
- 70. Compressor Blanket Part #K090002700A
- 71. IDU Heat-Heat Exchanger Temp. Sensor Part #276879A
- 72. Evaporator Fan Scroll Part #282450A
- 73. LCDI Power Cable (Tower 30380) Part #K160010400A
- 75. Draining Discharge Cap Part #K190000500A
- 78. Compressor Vibration Dampeners Part #242472A
- 81. Pump Cover Part #282469A
- 82. Electrical Box Insulator Assy Part #595486A
- 90. Basement Assy Part #595211A



# WIRING DIAGRAM: MAESTRO SMART 9 HP (115V) MODEL #2216





# **ACCESSORIES**

	Accessory Name	Part Number	Description
	Wi-Fi Kit - Maestro Series	B1018*	Designed to provide both Wi-Fi and Bluetooth accessibility. Also provides access to troubleshooting tools found on the main control board.
	Recessed Panel	В0776	Designed to completely hide a Maestro Pro inside a wall. Must be used with installation kit B0775
• •	Recessed Panel Installation Kit	В0775	Required when using recessed panel kit B0776. Often ordered in advance of the Pro unit and B0776 kit
378	Installation Kit for 8" Opening	B0565*	Designed for use in new construction applications. This kit includes the wall mount template, mounting bracket, duct sleeves,inside rings and external grilles.
	Louvered Grille (6.4")	B0564*	Designed for use in new construction applications. Includes the wall mount template, mounting bracket, duct sleeves, inside rings and external grilles
20	Condensate Pan Heating Cable (115V)	B0919*	Required when the application will experience outdoor temperatures below 32°F (0°C). The cable prevents defrost condensation from freezing in the pan.  NOTE: Does not prevent drain line from freezing
20	Condensate Pan Heating Cable (230V)	B0973	Required when the application will experience outdoor temperatures below 32°F (0°C). The cable prevents defrost condensation from freezing in the pan.  NOTE: Does not prevent drain line from freezing

<sup>\*</sup>Use with either Maestro Smart or Pro



# **ACCESSORIES**

Accessory Name	Part Number	Description
Maestro Rain Guard Kit	B0753*	Contains 2 rain guards
Sidewall Adapter	B0976 (Right Handed) 8.0" B0977 (Left Handed) 8.0" B0978 (Right Handed) B0979 (Left Handed)	Round Round Rectangular Rectangular
PTAC Retrofit Kit	B0963	The plenum is designed to fit inside an existing PTAC sleeve which is left in place after the PTAC is removed.  NOTE: If the PTAC is larger than 35" (89 cm) wall repair will be required.

<sup>\*</sup>Use with either Maestro Smart or Pro



# **ACCESSORIES**

	Accessory Name	Part Number	Description
50.74	Wired Thermostat B/W Wi-Fi	B1022*	Wired mini thermostat Wi-Fi ready NOTE: Requires B1021 + B1028
72	Wired Thermostat Color Wi-Fi	B1023*	Wired color touch screen thermostat Wi-Fi ready NOTE: Requires B1021 + B1028
2'	Wired Thermostat B/W	B1027*	Wired programmable thermostat Wi-Fi ready NOTE: Requires B1021 +B1028
1003° 12 0	Wireless Thermostat	B00001	Battery-powered wireless thermostat desired temperature, fan speed, supply air deflector function NOTE: Requires B1021 +B1028
128	BACNET thermostat	B0981*	BACnet Communicating Thermostat for Single and Multi-Stage Heat Pump Operation NOTE: Requires B1021 +B1028
	Rectangular Louvered Grill	B1026*	This aluminum grill can be ordered with or without a bug screen and for either 8"or 6.4" applications and it's paintable
	Square Louvered Grill	B1025*	This aluminum grill can be ordered with or without a bug screen and for either 8"or 6.4" applications and it's paintable
9	Winterizing Kit (8.0")	B0972	Galvenized Metal Cap - 2 per kit

<sup>\*</sup>Use with either Maestro Smart or Pro



# **CONTROLS OFFERING — THERMOSTATS**

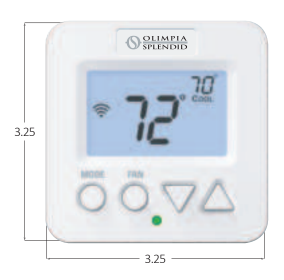


# MODEL **B1022**

# SMART WI-FI RESIDENTIAL 7-DAY PROGRAMMABLE THERMOSTAT

UP TO 4 TIME PERIODS PER DAY
UP TO 2 HEAT / 2 COOL UNIVERSAL

PROGRAMS	<ul> <li>7-day, 5+1+1 day or 1-day programmable with up to 4 time periods per day</li> <li>Geofencing</li> <li>Smart recovery auto-adjusts Morning start time to meet setpoint by programmed start time</li> <li>Vacation mode</li> </ul>
STAGING	<ul> <li>Independently adjustable staging deadbands for all stages of heating and cooling (1° - 10° F)</li> <li>Independently adjustable staging timers for all stages of heating and cooling (1 - 60mins)</li> <li>Adjustable staging turnoffs, i.e. deenergize 2nd stage at deadband or keep active until setpoint</li> </ul>
SECURITY	<ul><li>Setpoint limiting</li><li>Keypad lock</li><li>Secure API (http or https)</li></ul>
SENSORS	<ul> <li>Control to or average a remote sensor <ul><li>Baby's room or game room, etc.</li></ul> </li> <li>Outdoor sensor ready with Hi/Low readouts for the day</li></ul>
ALERTS	<ul> <li>Dry contact input for twist timers, etc. or</li> <li>Condensate overflow warning systems         <ul> <li>lockout compressor with display message</li> </ul> </li> <li>FDD (Equipment Fault Protection) notification</li> <li>Initiate Vacation Mode</li> </ul>
CERTS	Title 24 compliant Energy Star certified



#### **COMPATIBLE ACCESSORIES**

Model No.	Description
CTSWFTS	Wi-Fi Mini Sensor
LXMINIPLATE-SM	Small Wall Plate (4.62 W x 4.81 H)
LXMINIPLATE-MD	Medium Wall Plate (7.12 W x 4.37 H)
LXMINIPLATE-LG	Large Wall Plate (6.25 W x 6.17 H)
ADDWIRE	Add-A-Wire makes 4 wires work like 5

www.olimpiasplendidusa.com B1022 07/21





## **PRODUCT SPECIFICATIONS**

Conventional (2H/2C) or Heat Pump (2H/2C)		
Electric Rating:	20-28VAC, 5 VA Max	
Output Rating:	Y1, Y2, G — 0.8A, all others 0.4A 3A total max on all outputs	
Control Range:	35° - 99° F (2° - 36° C)	
Control Accuracy:	+/- 2° F (+/- 1° C)	
Remote Sensor:	Wireless Wi-Fi only	
Inputs:	Dry contact: FDD alerts, condensate alarms, twist timers, etc.	
Outputs:	Y1, Y2, G, W1/0/B, W2	
Connectivity:	optional 2.4 GHz b/g/n wifi module	

## **COMPETITIVE CROSS-REFERENCE**

Honeywell	Emerson	Braeburn	PRO1
TH6220WF TH6320WF	1F86U-42WF	7300	T701i

#### **TERMINAL DESIGNATIONS**

	Terminal Designations			
R	24 VAC Return	С	24 VAC Return	
G	Fan Relay	Dry Contact	Dry Contact Connections	
W1/O/B	1 <sup>st</sup> Stage Heat Circuit or Reversing Valve			
W2	2 <sup>nd</sup> Stage Heat Circuit*			
Y1	1 <sup>st</sup> Stage Compressor (Cool or Heat)			
Y2	2 <sup>nd</sup> Stage Compressor (Cool or Heat)			

www.olimpiasplendidusa.com B1022 07/21





# SMART WI-FI RESIDENTIAL 7-DAY PROGRAMMABLE THERMOSTAT

UP TO 4 TIME PERIODS PER DAY
UP TO 4 HEAT / 2 COOL UNIVERSAL

PROGRAMS	<ul> <li>7-day, 5+1+1 day or 1-day programmable with up to 4 time periods per day</li> <li>Geofencing</li> <li>Vacation mode</li> </ul>
STAGING	<ul> <li>Dual Fuel compatible with ultra-low balance point</li> <li>Independently adjustable staging deadbands for all stages of heating and cooling (1° - 10° F)</li> <li>Independently adjustable staging timers for all stages of heating and cooling (1 - 60mins)</li> <li>Adjustable staging turnoffs, i.e. deenergize 2nd stage at deadband or keep active until setpoint</li> </ul>
SECURITY	<ul><li>Setpoint limiting</li><li>Customizable Keypad lock</li><li>Secure API (http or https)</li></ul>
FAN OPS	<ul> <li>Programmable fan runs 5 - 60mins per hour with adjustable Start/Stop times. 7-day programmable.</li> <li>Smart recovery auto-adjusts Morning start time to meet setpoint by programmed start time</li> </ul>
SENSORS	<ul> <li>Wireless (Wi-Fi) Remote Sensors available</li> <li>Remote sensor averaging with thermostat sensor</li> <li>Supply Air Alerts for heating and cooling cycles</li> </ul>
ALERTS	<ul> <li>Separately tracks up to 2,000 hours of heating, aux heat, and cooling runtime</li> <li>FDD (Equipment Fault Protection) notification</li> <li>Email Alerts: Supply Air, Hi/Lo Temp, Hi/Lo Humidity, Service Filter, etc.</li> </ul>
CERTS	Title 24 compliant     Energy Star certified



#### **COMPATIBLE ACCESSORIES**

Model No.	Description	
CTSWFTS	Wireless Wi-Fi Mini Sensor	
стѕнтѕ	Wired Indoor/Outdoor Sensor	
CTSDTS	Wired Duct Sensor	
LXPLATE	CTS Wall Plate (7.0 W x 5.5 H)	
ADDWIRE	Add-A-Wire makes 4 wires work like 5	

www.olimpiasplendidusa.com B1023 07/21





#### **PRODUCT SPECIFICATIONS**

Conventional (4H/2C) or Heat Pump (4H/2C)		
Electric Rating:	20-28VAC, 5 VA Max	
Output Rating:	Y1, Y2, G – 0.8A, all others 0.4A 3A total max on all outputs	
Control Range:	35° - 99° F (2° - 36° C)	
Control Accuracy:	+/- 2° F (+/- 1° C)	
Humidity Accuracy:	+/- 10% RH from 30-70% RH, 50°-90° F	
Remote or Outdoor Sensor:	(2), 10K NTC Thermistor	
Inputs:	Sensor terminals: FDD (equip. fault)	
Outputs:	Y1, Y2, G, W1/O/B, W2, W3	
Connectivity:	integrated 2.4 GHz b/g/n wifi module	

## **COMPETITIVE CROSS-REFERENCE**

Honeywell	Emerson	Braeburn	PRO1
TH8110R TH8320R TH8320WF	1F97-1277 1F95-1277 1F95-1280	6100 6300 6425 7320	T855i T905 T955 T955

#### **TERMINAL DESIGNATIONS**

Terminal Designations			
R	24 VAC Return	С	24 VAC Return
G	Fan Relay	SENSOR	Remote or Outdoor Sensor or FDD for equipment fault detection
W1/O/B	1 <sup>st</sup> Stage Heat Circuit or Reversing Valve		
W2	2 <sup>nd</sup> Stage Heat Circuit*		
W3	3 <sup>rd</sup> Stage Heat Circuit**		
Y1	1 <sup>st</sup> Stage Compressor (Cool or Heat)		
Y2	2 <sup>nd</sup> Stage Compressor (Cool or Heat)		

www.olimpiasplendidusa.com

<sup>\*3&</sup>lt;sup>rd</sup> stage heat for heat pumps with two compressor stages \*\*4<sup>th</sup> stage heat for heat pumps with two compressor stages

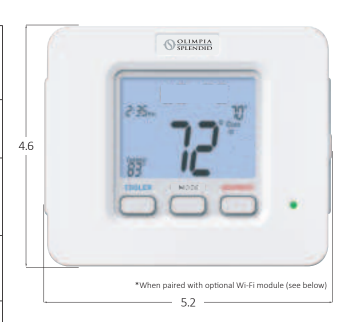




# SMART WI-FI\* RESIDENTIAL 7-DAY PROGRAMMABLE THERMOSTAT

UP TO 4 TIME PERIODS PER DAY
UP TO 2 HEAT / 1 COOL UNIVERSAL

PROGRAMS	<ul> <li>7-day, 5+1+1 day or 1-day programmable with up to 4 time periods per day</li> <li>Vacation mode</li> <li>Geofencing with Wi-Fi Module</li> </ul>
STAGING	<ul> <li>Adjustable first stage deadband (1° - 6° F)</li> <li>Fixed 2° second stage deadband</li> </ul>
DISPLAY STAGING	<ul> <li>Choice of English, Spanish, or French</li> <li>Bi-color LED indicates heating or cooling</li> <li>Adjustable backlight intensity</li> <li>Backlit, color coded buttons and legends</li> </ul>
SENSORS SECURITY	Keypad lock     Secure API (http or https) with WFM module
SENSORS	Outdoor sensor ready with Hi/Low readouts for the day
ALERTS	<ul> <li>Dry contact input for twist timers, etc. or</li> <li>Condensate overflow warning systems         <ul> <li>lockout compressor with display message</li> </ul> </li> <li>FDD (Equipment Fault Protection) notification</li> <li>Initiate Vacation Mode</li> </ul>
CERTS	<ul><li>Title 24 compliant with Wi-Fi Module</li><li>Energy Star certified with Wi-Fi Module</li></ul>



# **COMPATIBLE ACCESSORIES**

Model No.	Description	
WFM	Wi-Fi Module	
стѕнтѕ	Wired Outdoor Sensor	
PLATE	LX Wall Plate	
ADDWIRE	Add-A-Wire makes 4 wires work like 5	





## **PRODUCT SPECIFICATIONS**

Conventional (2H/1C) or Heat Pump (2H/1C)		
Electric Rating:	20-28VAC, 5 VA Max	
Output Rating:	Y1, G – 0.8A, all others 0.4A 3A total max on all outputs	
Control Range:	35° - 99° F (2° - 36° C)	
Control Accuracy:	+/- 2° F (+/- 1° C)	
Outdoor Sensor:	(2), 10K NTC Thermistor	
Inputs:	Dry contact: FDD alerts, condensate alarms, twist timers, etc.	
Outputs:	Y1, G, W1/0/B, W2	
Connectivity:	optional 2.4 GHz b/g/n wifi module	

# **COMPETITIVE CROSS-REFERENCE**

Honeywell	Emerson	Braeburn	PRO1
TH5110D TH6110D TH6210U*	1F83H-21PR 1F83C-11NP 1F83H-21NP 1F83C-11PR 1F85-0422	2020 3020 5020 5310	T801 T805

#### **TERMINAL DESIGNATIONS**

Terminal Designations			
R	24 VAC Return	С	24 VAC Return
G	Fan Relay	Dry Contact	Dry Contact Connections
W1/O/B	1 <sup>st</sup> Stage Heat Circuit or Reversing Valve	Outdoor Sensor	Outdoor Sensor Connections
W2	2 <sup>nd</sup> Stage Heat Circuit*		
Y1	1 <sup>st</sup> Stage Compressor (Cool or Heat)		



# WIRLESS THERMOSTAT SPEC SHEET

# PART #B00001

Wireless Universal
Up to 2 Heat 2 Cool Conventional
Up to 3 Heat 2 Cool Heat Pump
Battery or Hardwire
7 Day - 5/1/1 or Non-Programmable

### This model features:

- Pre OCC Fan Purge
- Occupied/Unoccupied Programming
- Equipment Check/ Change Reminders
- 5 Year Warranty
- Humidity Control
- Light Commercial settings
- Keypad lockout
- Set dual fuel balance points (requires RZ250W)
- Connects up to 4 indoor remotes (RZ251W) for averaging or priority control
- Connect to outdoor sensor (RZ250W)
- Seperate heating and cooling swing (cycle rate) adjustments
- Heating and cooling setpoint limits
- Touchscreen

# **Specifications:**

Frequency 916 MHZ

Application/Stages Up to 2 heat, 2 cool conventional / Up to 3 heat, 2 cool heat pump

Programmability 7 day, 5-1-1 or Non-Programmable

Changeover Auto or Manual

Display Range 41°F to 95°F (5°C to 35°C) Control Range 44°F to 90°F (7°C to 32°C)

Display Accuracy +/- 1°F

Heat Swing Adjustable from 0.2°F to 2.0°F
Cool Swing Adjustable from 0.2°F to 2.0°F
Terminals Rc, Rh, C, Y, Y2, W/E, W2, G, B, O, H, D

Load Rating 1 amp per terminal, 1.5 amp maximum all terminals combined Power Source 18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire (common wire)

Battery power from 2 AA Alkaline batteries

Operating Ambient 32°F to +105°F (0°C to +41°C)
Operating Humidity 90% non-condensing maximum

Mounting Wall or Junction Box

Dimensions (Stat) 4.7"W x 4.4"H x 1.1"D (119mm W x 112mm H x 28mm D)

Dimensions (Module) 4.4" x 4.4" x 1.1"D Warranty 5 year warranty

Switch Positions (System) Heat / Off / Cool / Auto / Em. Heat

Switch Systems (Fan) On / Auto Color White Switch Type Relay

Elec. Connections Screw Terminals
Display Size 13 sq. Inches







# BACnet Communicating Thermostat for Single and Multi-Stage Heat Pump Operation

The BASstat series of BACnet-compliant wired or wireless communicating thermostats ensure easy integration into BACnet/IP (Wi-Fi) or BACnet MS/TP (EIA-485) networks. The BAST-321HP is suited for heating, cooling, and ventilation with binary output control for single and multi-stage heat pumps with or without 3rd stage auxiliary heat. An adaptive control algorithm saves energy and ensures comfort for the occupants. Three sensing options are available: built-in temperature sensor, input for a remote temperature sensor, or temperature network command from a Building Automation System (BMS). Reversing valve (O/B) logic is configurable. Occupancy status can be set from thermostat buttons, a wired ESI input, or over the BACnet network. Thermostat buttons are optionally lockable to prevent tampering. Digital display with graphic icons is easy to read and understand.

#### **Versatile BACnet Communication in Two Distinct Models**

- BACnet MS/TP in B2 models with MS/TP baud rates 9.6kbps - 76.8kbps (BTL Listed)
- BACnet/IP in BW2 models with 802.11 b/g/n 2.4GHz Wi-Fi
- Both B2 and BW2 models are BACnet compliant with a B-ASC device profile

#### **Flexible Installation**

- 24VAC (+/-10%) power input
- Digital Display with graphic icons of operation, °C or °F display
- Single or Multi-stage, low voltage binary outputs for heat pump applications
- Configurable O/B reversing valve control (N.O/N.C.)
- Manual or Auto-changeover modes
- Effective run time accumulation for energy consumption calculations









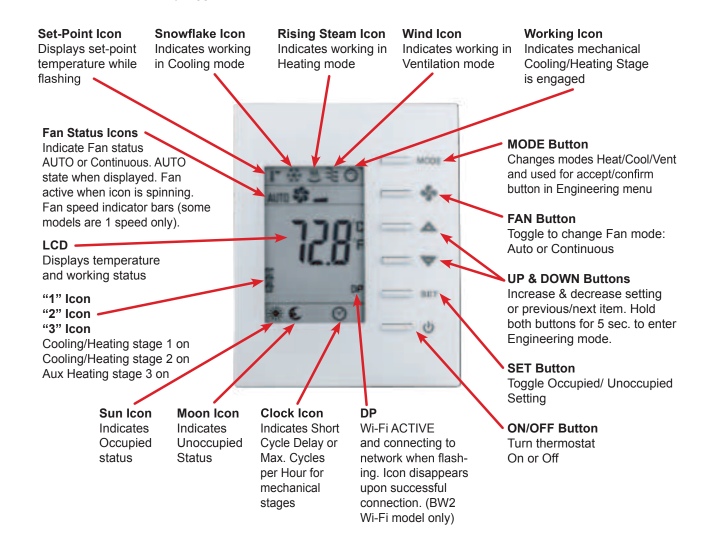
- Selectable built-in temperature sensor or remote temperature sensor input (NTC Thermistor  $3k\Omega$ )
- Occupied / Unoccupied mode can be switched locally by the user, by using a separate occupancy sensor, or remotely by the BMS headend
- Configurable PID Algorithm parameters: Proportional Gain, Integral Rate, Stage Widths, Deadband
- Configurable Max Heat & Min Cool temperatures, Short Cycle Delay, Maximum Cycles Per Hour
- Stand-alone operation with BACnet setpoint and schedule supervision or optional full BMS control
- Non-volatile memory retains user settings during power loss
- · Lockable user interface
- Operating Environment: 0-50°C, 5-95% RH (noncondensing)
- Mounts directly onto wall, panel, standard 65×65 mm junction box (hole pitch 60 mm) or standard 2×4 inch vertical junction box (hole pitch 83.5 mm)

#### Data Sheet - B0981

### **BASstat** – Overview

The BASstat's backlit LCD display is large and easy to read. It incorporates graphic icons to indicate current state of operation: Active Mode, Cooling stage 1 or 2, Heating stage 1, 2, or 3, Ventilation Only, Fan Active, Occupancy Status, and Clock icon to indicate Short Cycle Delay or Max Cycles per hour active waiting state.

Six buttons on the BASstat allow users to adjust temperature set points, change HVAC modes, turn the thermostat ON/OFF, and more. Pressing the Set and Up/ Down buttons can manually toggle the thermostat from occupied/unoccupied modes where BACnet occupancy command is not an option. Front panel buttons are lockable to prevent user tampering. These buttons can also be locked individually, making the BASstat suitable for applications where limited user control is desired. For greater operational flexibility, an optional remote space temperature sensor is available. Featuring an NTC type  $3k\Omega$  thermistor, the temperature sensor is directly compatible with any BASstat model.







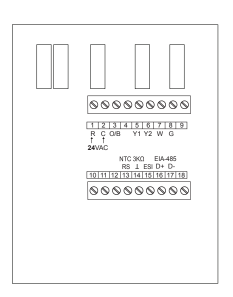
# **Wiring Diagram**

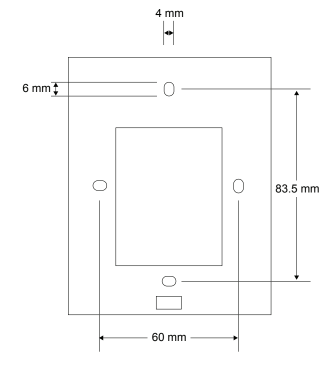
Wiring: 14 to 22 AWG wires or 1.5mm<sup>2</sup> wires.

Mounts directly onto wall, panel, standard 65×65mm junction box (hole pitch 60 mm) or standard 2×4-inch vertical junction box (hole pitch 83.5mm).

 $EIA-485\ connection\ to\ pins\ 16(D+)\ and\ 17(D-)\ applicable\ to\ B2-BACnet\ MS/TP\ model\ only.\ BW2\ model\ uses\ Wi-Finds and\ SACnet\ MS/TP\ model\ only.$ 

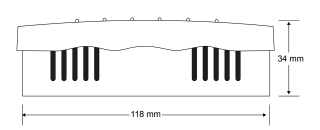
connectivity

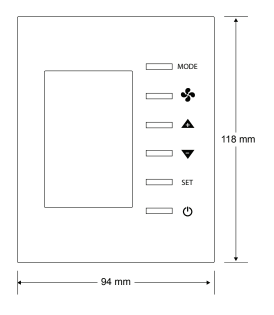




# **Dimensions** (all dimensions are in mm)

Width: 94mm Height: 118mm Depth: 34mm







#### Data Sheet - B0981

BW2 model

# **Specifications**

**Functional** 

EIA-485 Compliance IEEE 802.11b, 802.11g, 802.11n (single stream) 16.5dBm@11b, 14.5dBm@11g 13.5dBm@11n Frequency range: 2400MHz~2484MHz Protocols supported BACnet MS/TP BACnet/IP Cable length 4000 ft/1200 m N/A @76.8kbps (max) Wi-Fi range N/A 150ft. as defined by the standard (depending on obstructions) 54Mbps max data rate Authentication N/A WEP, WPA/WPA2 PSK **Maximum Number of Devices** 32 MS/TP devices (max) N/A or depending on Wi-Fi router

B2 model

Maximum Number of Devices

32 MS/TP devices (max)

N/A

N/A

WEP, WPA/WPA2 PSK

N/A or depending on Wi-Fi route performance

Temperature Display Range

-10 to +60°C (14 to 140°F)

Temperature Display Resolution

0.1°F (0.1°C)

0.1°F (0.1°C)

Temperature Accuracy  $\pm 1.0^{\circ}\text{C} \ (\pm 1.8^{\circ}\text{F}) \ \text{with}$   $\pm 1.0^{\circ}\text{C} \ (\pm 1.8^{\circ}\text{F}) \ \text{with}$  all outputs off all outputs off

**Electrical** 

 Input
 AC only
 AC only

 Voltage (V, ± 10%)
 24 VAC
 24 VAC

 Power
 5 VA
 5 VA

 Frequency
 47-63 Hz
 47-63 Hz

Environmental/Mechanical

**Regulatory Compliance** 

CE Mark; RoHS

BW2 model Wi-Fi FCCID P53-EMW3165-P

€ RoHS



# **ACCESSORY SUBMITTALS**

(Sidewall Adapter, PTAC Retrofit Kit, Square Louvred Grill and Rectangle Louvred Grill)





Optional bug screen

# **Square Louvred Grill and Rectangle Louvred Grill**

Square Louvred Grill Part #: B1025 Rectangle Louvred Grill Part #: B1026



# **Sidewall Adapter**

Part #: B0976 (Right Handed) 8.0" - Round Part #: B0977 (Left Handed) 8.0" - Round Part #: B0978 (Right Handed) - Rectangle Part #: B0979 (Left Handed) - Rectangle



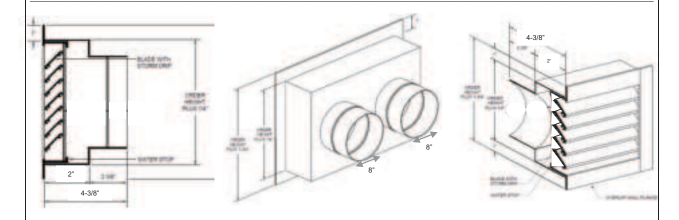
**PTAC Retrofit Kit** 

Part #: B0963



#### LOUVRED GRILLE ACCESSORY

MODEL B1026 SPEC SHEET



- GRILLES: Aluminum construction 1.5" deep, 1/8" thick, with 1" Outer Flange and 2 Connection Points
- LOUVRES: 1" deep @ 45° angle, 1" on center
- TRANSITION BOX: Galvanized steel (28 gauge) 2" deep with two 8" round collar sleeve ducts set 12-11/16" on center, pitched with 3/4" bend on bottom and no divider
- **DIMENSIONS:** Opening size: 23" Wide x 10-1/4" High; Overall: 24-3/8" Wide x 11-5/8"" High

٩	,	

PROJECT NAME:		
JOB LOCATION:		
REP/DISTRIBUTOR:		
ARCHITECT/ENGINEER:		 — .
MECHANICAL CONTRACTOR:		
DATE:		
OLIMPIA NO	TES:	

001	LIMPIA
SP	LENDID
HOME OF	COMFORT

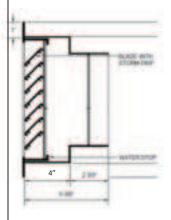
**OLIMPIA SPLENDID USA** Ph: (951) 534-8901 sales@olimpiasplendidusa.com www.olimpiasplendidusa.com

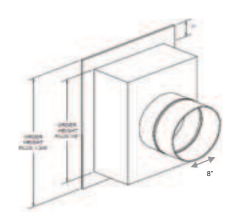
4	r	٠	-
		J	и

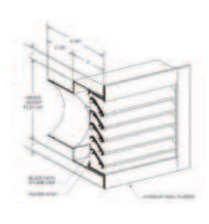


## LOUVRED GRILLE ACCESSORY

MODEL B1025 SPEC SHEET







- GRILLES: Aluminum construction 1.5" deep, 1/8" thick, with 1" Outer Flange and 1 Connection Point
- LOUVRES: 1" deep @ 45° angle, 1" on center
- TRANSITION BOX: Galvanized steel (28 gauge) 2" deep with one 8" round collar sleeve ducts, pitched with 3/4" bend on bottom
- **DIMENSIONS:** Opening size: 10" Wide x 10-1/4" High; Overall: 11-3/8" Wide x 11-5/8" High

PROJECT NAME:	<u>.</u>		
JOB LOCATION:			
REP/DISTRIBUTOR:			
ARCHITECT/ENGINEER	:		
MECHANICAL CONTRA	CTOR:	·	
DATE:			
OLIMPIA	NOTES:		

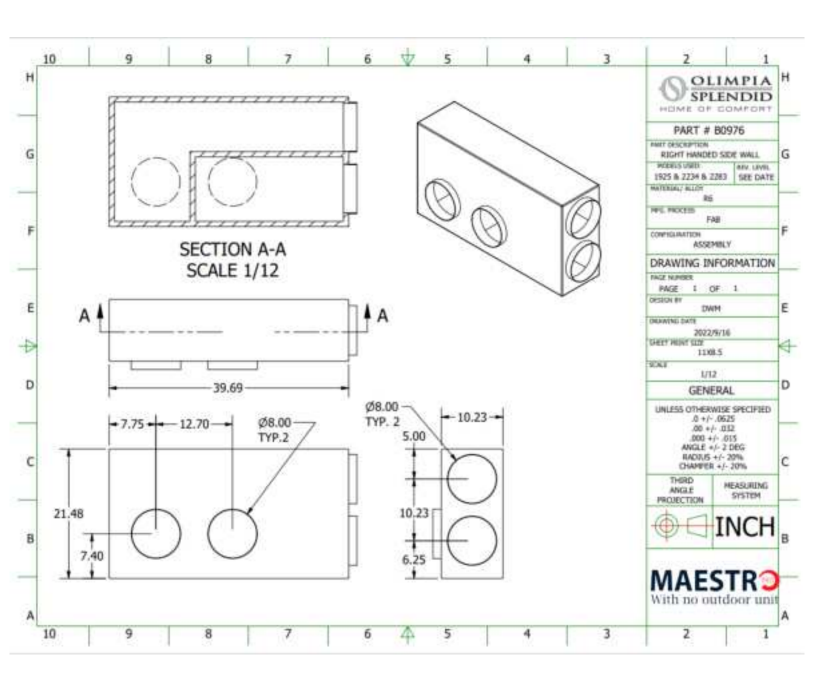
OOI	IMPIA
SPI	LENDID
HOME OF	COMFORT

OLIMPIA SPLENDID USA Ph: (951) 534-8901 sales@olimpiasplendidusa.com www.olimpiasplendidusa.com

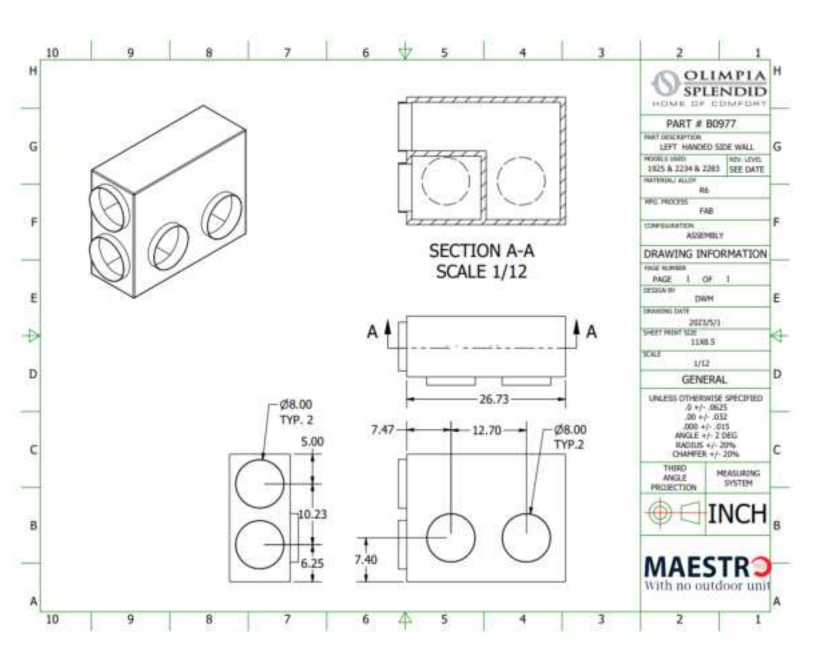
0	$\sim$
- 2	v
. 1	O.
-	_



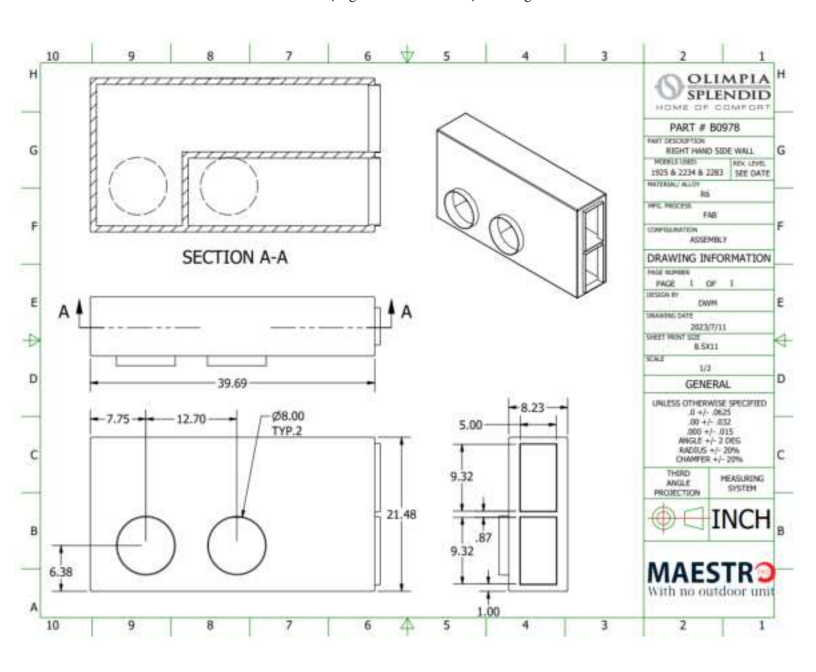
B0976 (Right Handed shown) 8" Round



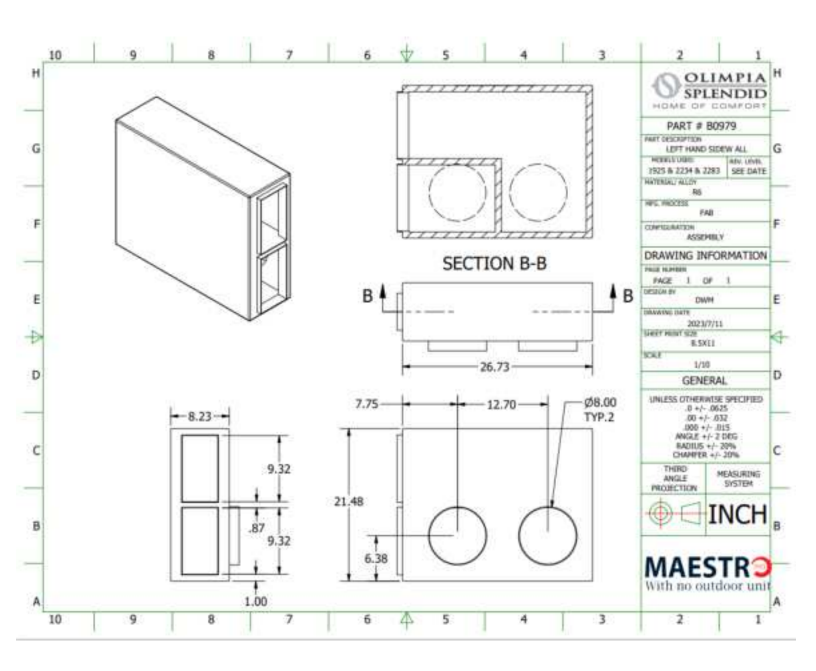
B0977 (Left Handed shown) 8" Round



B0978 (Right Handed shown) Rectangle



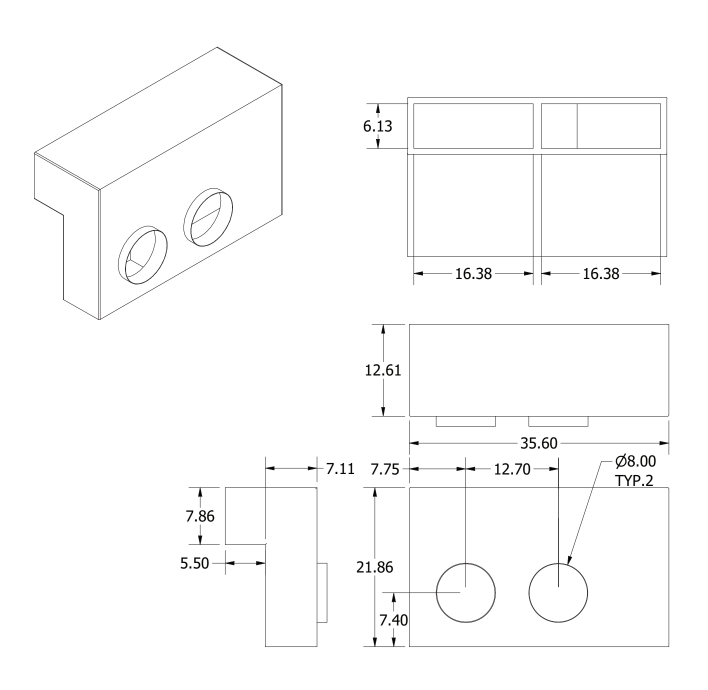
B0978 (Left Handed shown) Rectangle





# **WINDOW SILL ADAPTER**

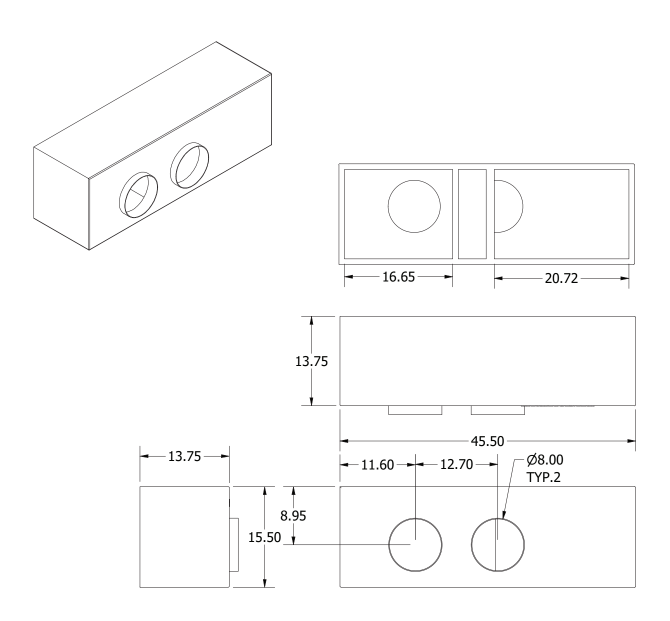
B0974

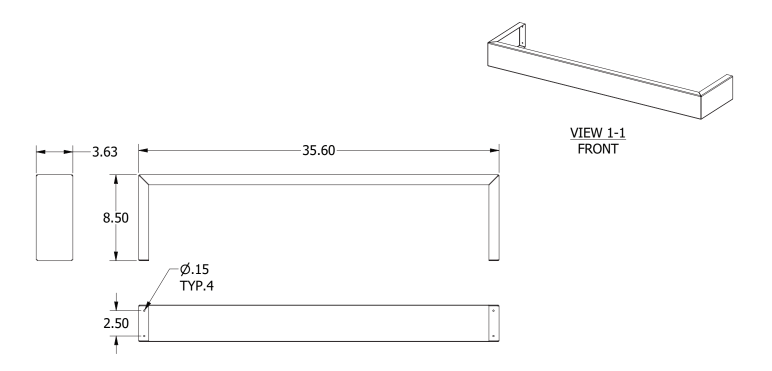






# PTAC RETROFIT KIT B0963

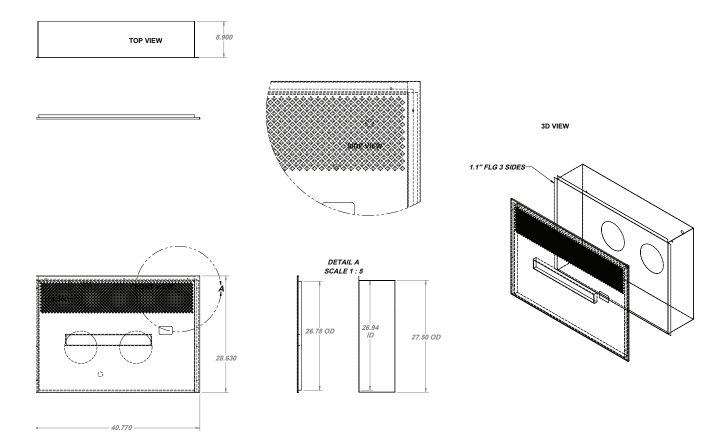






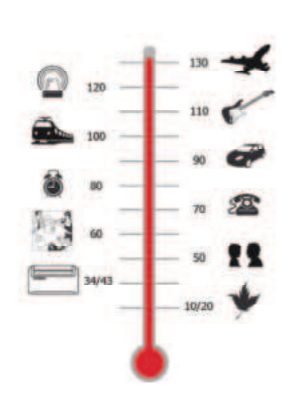
## RECESSED PANEL KIT AND INSTALLATION HOUSING

Maestro Pro Series - Model Number #1925, #2234, #2283. Part Numbers - B0775 & B0776





# **SOUND PRESSURE**



DECIBEL	Noise source
130	Plane taking off
120	Siren
110	Rock Concert
100	Freight Train
90	Street traffic
80	Alarm Clock
70	Telephone
60	Noisy Office
50	Talking
34/43	Maestro Pro
10/20	Rustling Leaves

## **SOUND TRANSMISSION**

Sound Transmission Class (STC) 36 dB(A) Outdoor to Indoor Transmission Class (OITC) 25 dB(A)



#### CERTIFICATIONS

California Energy Commissions (CEC)





#### **ETL CERTIFICATION**



#### AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing

This document is the property of Intertok Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Applicant:

OLIMPIA SPLENDID S.P.A.

Manufacturer:

OLIMPIA SPLENDID S.P.A.

Address:

Via Industriale 1/3

Address

Via Industriale 1/3

25060 CELLATICA (BS) Italy

25080 CELLATICA (BS) Italy

Country: Contact Phone:

Mr. Patrick LO PRESTI (+39) 030 319 5235

Country: Contact: Phone:

Mr. Patrick LO PRESTI (+39) 030 319 5235

FAX: Email:

(+39) 030 373 1882 p.lopresti@olimpiasplendid.it

FAX: Email: (+39) 030 373 1882 p loprestigolimpiasplendid it

Party Authorized To Apply Mark: Same as Manufacturer

Report Issuing Office:

INTERTEX ITALIA SPA - Campoformido (Udine) - Italy

Control Number: 5009504

Authorized by:

car de for L. Multhew Snyder, Certification Manager



This document supersedes all previous Authorizations to Mark for the noted Report Number.

or to Mark in the texture over of intertex's Client and a provined pure, and the Continuous apparers to between translation and to Client Interprise reap central to this terms and conditions of the agreement. He may be accoming to failing to any graph, other filter to accoming the first or accoming the first agreement, for any first, angested by the case of this Authorization to Mark and then may no is accoming the first agreement and no accoming to previous or accoming to the Authorization to Mark and then may no accoming the accoming to the same or advertisement and no the accoming and accoming to the same or advertisement and the term advertisement and the term accoming to the same or advertisement and the term accoming to the same or advertisement and failure as Security Agreement and accoming any of the Certification may be accoming to the same or advertisement and failure as Security Agreement and accoming to the same or advertisement and failure as Security and the first purposes of security agreement accoming the Certification may be accoming to the Certification may be accoming to the Certification may be accoming to the Certification may be accoming as the first purposes of security agreement accoming the certification of the security agreement and the security agreement and the security agreement accoming the security agreement accoming the security agreement accoming the security agreement accoming agreement accoming the security agreement accoming the security and the security agreement accoming the security and the security agreement accoming the security and the security accoming to the security and the security accoming the security and the security accoming to the security and the security accoming to the security accoming the security accoming to the s quality commit and the new referencing the Client of their rating

> Intertok Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Safety Of Household And Smilar Electrical Appliances, Part 1: General Requirements (UL 00335-1:2016)

Household And Similar Electrical Appliances - Safety - Part 2-40: Particular Requirements For Electrical Heat Pumps, Air-Conditioners And Dehumidifiers [UL 60335-2-40:2017 Ed.2]

Standard(s):

Safety Of Household And Similar Appliances - Part 1: General Requirements (CSA C22.2#60335-1:2016

Household And Similar Electrical Appliances - Safety - Part 2-40; Particular Requirements For Electrical

Heat Pumps, Air-Conditioners And Dehumidifiers (CSA C22.2#60335-2-40:2017 Ed.2)

Product

Room Air Conditioners

**Brand Name:** 

OLIMPIA SPLENDID

Models

MAESTRO PRO INVERTER 12 HP MAESTRO PRO INVERTER 12 AC

ATM for Report 200021875UDI-ETL

Page 1 of 1

ATM Issued: 9-Dec-2019

60 163 15 cm Apr 11) Marketon

LAD

## MAESTR >

#### **ETL CERTIFICATION**



Address:

#### **AUTHORIZATION TO MARK**

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Applicant: OLIMPIA SPLENDID S.P.A.

Via Industriale 1/3

25060 CELLATICA (BS)

Address:

Manufacturer:

OLIMPIA SPLENDID S.P.A.

Via Industriale 1/3 25060 CELLATICA (BS)

Country: Italy Country: Italy

Party Authorized To Apply Mark: Same as Manufacturer Report Issuing Office: Intertek Italia SpA

Control Number: 5009604 Authorized by:

for L. Matthew Snyder, Certification Manager



This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark and then only in the entertex of the Intertek and the end of the Intertek and the Intertek an

Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Standard(s): Household And Similar Electrical Appliances, Part 1: General Requirements [UL 60335-1:2016 Ed.6]

Household and Similar Electrical Appliances - Part 2 - 40: Particular Requirements for Electrical Heat Pumps, Air-Conditioners, and Dehumidifiers [UL 60335-2-40:2019 Ed.3]

Safety of Household and Similar Appliances - Part 1: General Requirements [CSA C22.2#60335-1:2016 Ed.2]

Household and Similar Electrical Appliances - Safety - Part 2-40: Particular Requirements for Electrical Heat Pumps, Air-Conditioners and Dehumidifiers [CSA C22.2#60335-2-40:2019 Ed.3]

Product: Room Air Conditioners

Brand Name: OLIMPIA SPLENDID

Models: MAESTRO PRO INVERTER 12HP RVU,

MAESTRO PRO INVERTER 12HP RVUX.

ED 16.3.15 (1-Jul-2022) Mandatory

## **ETL CERTIFICATION**





#### **AUTHORIZATION TO MARK**

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Manufacturer:

Address:

Country:

Contact:

Phone:

FAX:

Email:

Applicant: OLIMPIA SPLENDID S.P.A.

Address: Via Industriale 1/3

25060 CELLATICA (BS)

Country: Italy

Contact: Mr. Patrick LO PRESTI
Phone: (+39) 030 319 5235
FAX: (+39) 030 373 1882

Email: p.lopresti@olimpiasplendid.it

Party Authorized To Apply Mark: Same as Manufacturer

Report Issuing Office: INTERTEK ITALIA SPA - Campoformido (Udine) - Italy

Control Number: 5009604 Authorized by:

for L. Matthew Snyder, Certification Manager

OLIMPIA SPLENDID S.P.A.

25060 CELLATICA (BS)

Mr. Patrick LO PRESTI

p.lopresti@olimpiasplendid.it

(+39) 030 319 5235

(+39) 030 373 1882

Via Industriale 1/3

Italy



This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Standard(s): Household And Similar Electrical Appliances, Part 1: General Requirements [UL 60335-1:2016 Ed.6]

Household and Similar Electrical Appliances - Part 2-40: Particular Requirements for Electrical Heat Pumps, Air-Conditioners, and Dehumidifiers [UL 60335-2-40:2017 Ed.2]

Safety of Household and Similar Appliances - Part 1: General Requirements [CSA C22.2#60335-1:2016 Ed.2]

Household and Similar Electrical Appliances - Safety - Part 2-40: Particular Requirements for Electrical Heat Pumps, Air-Conditioners and Dehumidifiers [CSA C22.2#60335-2-40:2017 Ed.2]

Product: Room Air Conditioner

ATM for Report 200017214UDI-ETL

Brand Name:

OLIMPIA

Models:

MAESTRO SMART 12 HP

Page 1 of 1

ATM Issued: 29-Sep-2020

ED 16.3.15 (20-Apr-17) Mandatory





#### LIMITED WARRANTY



Thank you for purchasing this Maestro unit, which is covered by a limited 7 year compressor, a 2 year parts warranty as well as a 1 year limited "No Hassle Unit Replacement Warranty," where should the compressor fail or there is a leak in the refrigeration circuit within the first 12 months from date of startup, we will provide a new unit (no labor allowance). All shipping expenses of the new Maestro unit or replacement warranty parts are the responsibility of the distributor/rep or end user.

The warranty period mentioned above are only valid if the unit is registered online (https://olimpiasplendidusa.com/warranty) within 90 days from date of startup<sup>1</sup>. And if the unit is installed by an installer that has participated in the "mandatory" Maestro Certification training.

All units that are deemed repairable within the warranty period are to be shipped to and from a Maestro Authorized Service Center (MASC)at the owner's expense. MASC locations can be found by calling Olimpia Splendid Techincal Support 1-800-408-5196. Ext 103

#### THIS LIMITED WARRANTY DOES NOT COVER THE FOLLOWING2:

- 1. Damage caused by transportation or handling.
- Service calls to your home for delivery or pick-up, installation, instruction, replacement of house fuses, connection of house wiring or plumbing, or to correct unauthorized repairs.
- 3. Failure of product to perform during power failures and interruptions or inadequate electrical service.
- 4. Damage caused to the product by accident, vermin, lightning, winds, fire, floods, or any other acts of God.
- 5. Damages caused by leaky or broken water pipes, frozen water pipes, restricted drain lines, or inadequate or interrupted water supply.
- 6. Damages caused by inadequate supply of air.
- Damages caused by operating the product in a corrosive environment.
- 8. Repairs when this product is applied in other than single/multi family households use or contrary to the instructions described in the product user manual.
- Damage resulting from accident, alteration, misuse, abuse, or improper installation, application, repair, or maintenance. Improper repair includes the use of parts not approved or specified by Olimpia Splendid USA.
- 10. Normal maintenance as described in the user manual, such as cleaning or replacing filters, cleaning coils, etc.
- 11. Use of accessories or components that are not compatible or factory approved for this product.
- 12. Products with altered or removed serial numbers.
- 13. Changes in the appearance of the product that do not affect product performance.
- 14. Increases in utility costs and additional utility expenses
- 15. A completed data sheet, available at www.OlimpiaSplendidUSA.com, must be submitted along with the warranty claim if requesting a replacement unit due to compressor failure. Claims submitted with a missing or incomplete data sheet are subjuct to delays and/or warranty rejection.

#### DISCLAIMER OF IMPLIED WARRANTIES - LIMITATION OF REMEDIES

CUSTOMER'S SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY SHALL BE PRODUCT REPAIR OR REPLACEMENT AS PROVIDED HEREIN. CLAIMS BASED ON IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO ONE YEAR OR THE SHORTEST PERIOD ALLOWED BY LAW, BUT NOT LESS THAN ONE YEAR. OLIMPIA SPLENDID SHALL NOT BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES SUCH AS PROPERTY DAMAGE AND INCIDENTAL EXPENSES RESULTING FROM ANY BREACH OF THIS WRITTEN LIMITED WARRANTY OR ANY IMPLIED WARRANTY. SOME STATES AND PROVINCES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR LIMITATIONS ON THE DURATION OF IMPLIED WARRANTIES, SO THESE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. THIS WRITTEN WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE.

This warranty is subject to change without notice, please contact us or check our website for latest updates.

*Product Registration Information: (THIS SECTION TO BE FILLED OUT BY INSTALLER)	Contact Information:
Model Number:	Olimpia Splendid USA, Inc. 870 International Parkway, Suite 120
Serial Number:	Flower Mound, TX 75022
Date of Purchase:	
Purchased from:	<u> </u>
Installation Company Name:	Technical Support: 1-800-408-5196 ext:103
Installation Company Phone:	www.OlimpiaSplendidUSA.com
Date of Purchase: Purchased from: Installation Company Name:	Sales@OlimpiaSplendidUSA.com CustomerService@OlimpiaSplendidUSA.com TechSupport@OlimpiaSplendidUSA.com Technical Support: 1-800-408-5196 ext:10

To register your warranty, submit the above information online at: https://olimpiasplendidusa.com/warranty <sup>2</sup> The cost of repair or replacement under these excluded circumstances shall be the responsibility of the end user.



<sup>&</sup>lt;sup>1</sup> The warranty period for an unregistered unit will be 5 years for compressor, 1 year on parts and a 30 day unit replacement warranty (as outlined above) .







# **NOTES**

## THE PRESTIGIOUS ITALIAN DESIGN: THE HISTORY OF OLIMPIA SPLENDID

Since 1956, Olimpia Splendid, an Italian based company, has been designing, manufacturing and distributing heating and air conditioning products worldwide.

Our tagline, "Home of Comfort" describes our commitment to creating innovative, environmentally friendly products with a one-of-a-kind, made in Italy design. Our goal is to provide customers globally with comfort solutions where they live, work and play.



## THE NORTH AMERICA SALES OFFICE

Olimpia Splendid USA, Inc. 870 International Parkway, Suite 120 Flower Mound, TX 75022, USA

www.olimpiasplendiusa.com sales@olimpiasplendidusa.com customerservice@olimpiasplendidusa.com techsupport@olimpiasplendidusa.com Technical Support: 1-800-408-5196 ext:103

















