Ductless Heat Pumps Multi Zone



Get Into Your Comfort Zone

Our Multi-Zone (ductless/ducted) Comfort Systems can supply any home with a high efficiency, perfectly zoned heating & cooling system. At Thermal Zone, our mission is to provide you with many years of **Comfort that is Affordable, Reliable and Efficient.**

www.ThermalZone.com



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Inverter Technology

Ductless Heat Pumps Multi Zone



COMFORT

Wireless remote controls, supplied with every indoor unit, allow you to adjust to a unique temperature in each zone.

Adjustable louvers permit you to direct the airflow in a way that best suits your needs.

The **turbo fan** feature provides more power to the blower when needed, so that the system can reach your comfort zone faster.

Compact outdoor units can be installed easily, blend in with any landscaping and are extremely quiet.

AFFORDABLE

With **self-diagnostic controls**, servicing your Thermal Zone ductless system will be quick and simple, keeping maintenance costs to a minimum.

Installation costs are minimal compared to a traditional ducted system. In addition, because there is little or **no duct loss** (efficiency lost by moving air through a duct), Thermal Zone Multi-Zone systems typically cost less to operate.

Financing options are available.

Ask your Thermal Zone dealer, or go to www.ThermalZone.com for details.

RELIABLE

Quiet, efficient and durable **inverter compressors** are at the heart of every Thermal Zone ductless system.*

After a power outage, the **Auto Restart** function turns the system back on as soon as power is restored.

EFFICIENT

Inverter Technology is similar to the accelerator in your car, increasing and decreasing power as needed. Inverter technology dramatically improves comfort and efficiency.

Economy/Sleep Mode allows you to set back the temperature at night or when the room is not occupied.



COMFORT ZONE TECHNOLOGY

Inverter vs. Traditional

Room Temperature Setting



Inverter Systems

Traditional Systems





Ceiling Cassette



Low-Static Ducted



Floor Console

Ozone Friendly R410A Refrigerant

Introduced in 1995, R410A is the most common refrigerant used in new HVAC equipment in North America today.

R410A has zero ozone depletion potential.

Outdoor Unit

System ratings with non-ducted indoor unit

Model	A C BTU/H	Heating BTU/H	Max # of Zones	SEER	HSPF
SMZ18	18,000	19,000	2	16.0	8.2
SMZ30	29,000	30,400	4	16.0	8.2
SMZ42	41,000	44,500	5	16.0	8.2

Ind	loor	Μ	od	e	S

	Heating BTU/h	A/C BTU/h	Model
Wall	9,800	9,000	SHE9
Mount	13,000	12,000	SHE12
Floand	19,800	18,000	SHE18
Ceiling	13,000	12,000	SMZCA12
Cassette	16,000	14,400	SMZCA18
0000000	27,400	22,800	SMZCA24
	9500	8,500	SMZD9
Low-Static	13,100	11,900	SMZD12
Ducted	18,700	15,300	SMZD18
	27,400	23,800	SMZD24
Floor	9,000	9,000	SMZC12
Console	13,000	12,000	SMZC18
	19,800	18,000	SMZC24

*Rotary (SMZ18 & SMZ30) Scroll (SMZ42)

Limited Warranty: 5 year compressor, 1 year on all parts. Complete warranty details are available at www.ThermalZone.com and from your Thermal Zone dealer.

Dealer Information

www.ThermalZone.com