PREMIER SERIES

19,000 BTU

BZ33-HYP18HP2Z2-P



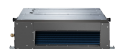
FEATURES

- Premier Series
- Two zone compatibility
- Space-saving installation
- Crank case & basepan heater included

COMPATIBLE UNITS









CONSOLE	WALL MOUNT	DUCTED SYSTEM	CASSETTE
BZ33ICM12-P	BZ33-HYP09WALL2-P	BZ33-DIDU9-P	BZ33-CASS09-P
	BZ33-HYP12WALL2-P	BZ33-DIDU12-P	BZ33-CASS12-P
	BZ33-HYP18WALL2-P		

MULTI-ZONE

The unit is compatible for a multiple zone application. Must be used with two zones.

SPACE-SAVING INSTALLATION

Save space with the ability to connect up to 2 indoor units. Uses up to 50% less space than traditional outdoor units.

AMBIENT HEATING & COOLING

Low ambient heating down to -22°F. Ambient cooling as low as -22°F and as high as 122°F.



OUTDOOR **HYPER PRO MULTI-ZONE UNIT**

PREMIER SERIES

UNIT	ID NO.	MODEL
Outdoor	.3481265	BZ33-HYP18HP2Z2-P
COOLING		
Capacity	BTU/H	19,000
EER	BTU/W	12.5
SEER	BTU/W	21.5
HEATING		
Capacity	BTU/H	20,000
Input	W	1,724
Current	Α	7.5
COP	W/W	3.4
HSPF4	BTU/W	9.8
HSPF5	BTU/W	8.5
COMPRESSOR		
Туре		Rotary
Capacity	W	24,345
Input	W	1,970
Rated Current (RLA)	Α	20
Refrigerant Oil/Charge	mL	Ester Oil VG74 / 670
REFRIGERANT PIPING		
Liquid	In	2 x 1/4
Gas	In	2 x 3/8
Max. Length (All Rooms)	Ft	131
Max. Length (1 Indoor Unit)	Ft	82
Max. Height Difference (Between Indoor/Outdoor)	Ft	49
Max. Height Difference (Between Indoor Units)	Ft	33

Cooling	°F	-22~122
leating	°F	-22~86
SPECIFICATIONS		
Refrigerant Type		R410A
Warranty		Yes*
OUTDOOR FAN MOTOR		
Input	W	150
RLA	Α	1.39
Speed	r/min	900 / 750 / 600
Air Flow	CFM	2,129
Noise Level	dBA	63.4
OUTDOOR UNIT DIMENSIC	DNS	
	PNS In	37-1/4 x 14 x 31-9/10
OUTDOOR UNIT DIMENSION Product (W x D x H) Packaging (W x D x H)		
Product (W x D x H) Packaging (W x D x H)	In	37-1/4 x 14 x 31-9/10 42-9/10 x 19-7/10 x 34 149.91 / 160.94
Product (W x D x H) Packaging (W x D x H) Net/Gross Weight	In In	42-9/10 x 19-7/10 x 34
Product (W x D x H) Packaging (W x D x H) Net/Gross Weight ELECTRICAL DATA	In In	42-9/10 x 19-7/10 x 34
Product (W x D x H) Packaging (W x D x H) Net/Gross Weight	In In Lbs	42-9/10 x 19-7/10 x 34 149.91 / 160.94
Product (W x D x H) Packaging (W x D x H) Net/Gross Weight ELECTRICAL DATA Min. Circuit Ampacity Max. Fuse	In In Lbs	42-9/10 x 19-7/10 x 34 149.91 / 160.94 25
Product (W x D x H) Packaging (W x D x H) Net/Gross Weight ELECTRICAL DATA Min. Circuit Ampacity Max. Fuse Refrigerant Precharge	In In Lbs A A	42-9/10 x 19-7/10 x 34 149.91 / 160.94 25 35
Product (W x D x H) Packaging (W x D x H) Net/Gross Weight ELECTRICAL DATA Min. Circuit Ampacity	In In Lbs A A Ft	42-9/10 x 19-7/10 x 34 149.91 / 160.94 25 35 49



