CellarPro Cooling Systems

Product Comparison - 2/28/2011

CellarPro Cooling Systems	Product Comparison - 2/28/2011												
	1800 Series 1800 1800 1800 180			1800	1800	VS Series 3200 3200 4200			4200	Split Systems   3000S 4000S 6000S 8000S			
	QTL	QT	XT	XTS	XTSx	VSi	VSx	VSi	VSx	Mini Split	Split	Split	Split
Specs													
Cubic Feet @ R19/85 Degrees	100	200	250	400	400	800	800	1000	1000	600	1000	1500	2000
Decibels (Low Fan Speed)	41	45	47	48	46	53	53	53	53	53	53	56	56
Ambient Temp (Deg F)													
Standard	40 to 95	40 to 95	40 to 95	40 to 95	40 to 95	40 to 115	40 to 115	40 to 115	40 to 115	40 to 110	40 to 110	40 to 110	40 to 110
With Compressor Heater	20 to 95	20 to 95	20 to 95	20 to 95	20 to 95	20 to 115	20 to 115	20 to 115	20 to 115	0 to 110	0 to 110	0 to 110	0 to 110
With Electronic Control		; <del></del>						: <del></del>		-20 to 110	-20 to 110	-20 to 110	-20 to 110
Indoor / Outdoor *													
Standard	Indoor	Indoor	Indoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Indoor	Indoor	Indoor
With Outdoor Hood										Outdoor	Outdoor	Outdoor	Outdoor
Ducting**													
Standard		-										75	
Front Duct Kit						50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct		
Rear Duct Kit					NM	50' Per Duct	NM	50' Per Duct	NM			-	
Rear Duct Kit + Fan	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	NM	100' Per Duct	NM	100' Per Duct	NM				
Filter													
Standard			55			Fiberglass	Aluminum	Fiberglass	Aluminum				
2.5								200					
Upgrade	Fiberglass	Fiberglass	Fiberglass	Fiberglass	Fiberglass	Aluminum		Aluminum					
Bottle Probe													
Standard		1,000										75	
Upgrade						10'	10'	10'	10'	10'	10'	10'	10'
Extension Cord	***					25'	25'	25'	25'	25'	25'	25'	25'
Remote Control Panel													
Standard							( == )	122					1
Upgrade	10'	10'	10'	10'	10'	10'	10'	10'	10'	10'	10'	10'	10'
Drain Line													
Standard					10'	10'	10'	10'	10'	10'	10'	10'	10'
Upgrade	10'	10'	10'	10'		<del></del>	177.	:==		==		<del></del> -	.55
Condensate Evaporator													
Standard	223	144				200W	200W	200W	200W				
Upgrade	100W	100W	100W	100W	100W								
Power Source													
Standard	Rear	Rear	Rear	Rear	Front	Front or Rear	Front or Rear	Front or Rear	Front or Rear	Single or Dual	Single or Dual	Single or Dual	Single or Dual
Upgrade	Front	Front	Front	Front			::	/ <del>==</del>					
Dedicated Circuit	15 Amp	15 Amp	15 Amp	15 Amp	15 Amp	15 Amp	15 Amp	15 Amp	15 Amp	15 Amp	15 Amp	25 Amp	25 Amp
Mounting Brackets						gg =		ده ده د دو					
Standard		:				Adjustable	Adjustable	Adjustable	Adjustable	Fixed	Fixed	Fixed	Fixed
Upgrade	Front	Front	Front	Front	Front	221					221	22	122
* Exposure to ambient temps be	low 40 degrees	requires our co	ompressor heat	er (as shown abo	ove.)								
** Distances shown in equivalent feet													
Distances shown in equivalent reet													