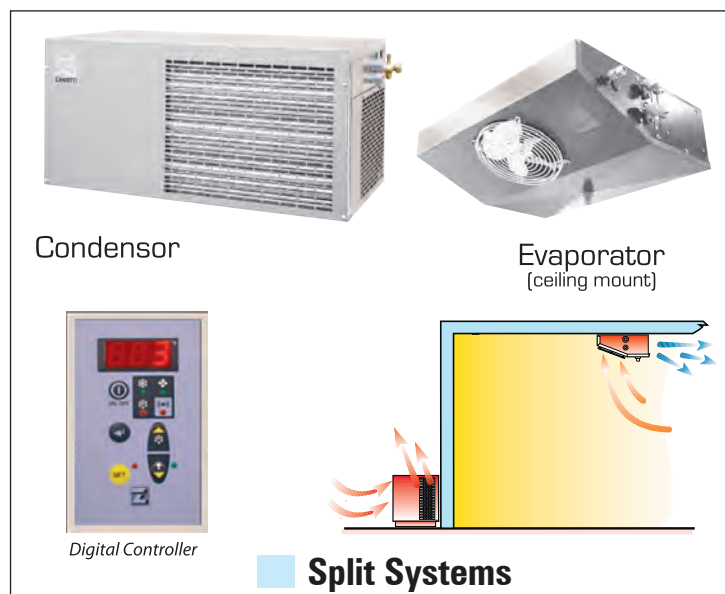


ZANOTTI WineBlock Refrigeration System



Wine is intimately tied to two fundamentally important elements which assure an appropriate conservation and refinement: Temperature and humidity. The environment in which your wine is kept is vital to preserve the wine's complexity of fragrances, aromas, colours and flavours. The Wineblock range guarantees optimal conditions and the maintenance of the ideal temperature.

Wineblocks are ready for use, tested and guaranteed, for small and medium sized spaces.

The electronic box, easy to use and already programmed, allows full control over the functionality of the machine.

NB. The Wineblock Systems require a water supply for the humidifier.

- Appropriate humidity through humidification and dehumidification
- Permanent and constant air circulation
- Low energy consumption
- Low noise
- Automatic air defrost



See page 54 for matching "Refrigeration Unit to Coolroom Size"

WARRANTY	SLIDE - IN			SPLIT SYSTEM			
	1 yr PARTS	RCV102	RCV201	RCV202	RDV102	RDV201	RDV202
Bromic Part Number		3835055	3835060	3835065	3835023	3835027	3835032
Capacity (Watts)		1000W	1400W	2000W	1000W	1400W	2000W
Temperature range (°C)		+10 to +20°C	+10 to +20°C	+10 to +20°C	+10 to +20°C	+10 to +20°C	+10 to +20°C
Max ambient temp (°C)		+ 40°C	+ 40°C	+ 40°C	+ 40°C	+ 40°C	+ 40°C
RunAmps (Amps)*		8.4A	11A	13.9A	8.6A	11.4A	13.6A
External Dimensions		See below	See below	See below	See below	See below	See below
Type of control		Electronic	Electronic	Electronic	Electronic	Electronic	Electronic
Temperature display		Digital	Digital	Digital	Digital	Digital	Digital
Gross weight (kg)		52kg	77kg	79kg	Cu 36kg / Ev 13kg	Cu 61kg / Ev 19kg	Cu 63kg / Ev 19kg
Refrigerant		R404a	R404a	R404a	R404a	R404a	R404a
Room volume (cubic metre)		45m ³	60m ³	100m ³	45m ³	60m ³	100m ³

*At room temp. of +14°C and Ambient of +30°C

SO These units available on special order only. **SO**

DIMENSIONS	Slide-In System - Single component							Split System - Two components										
	Model/mm	A	B	C	D	E	F	G	Model/mm	A	B	C	D	E	F	G	H	J
	RCV102	735	435	570	215	182	375	400	RDV102	357	337	682	620	215	175	490	669	614
	RCV201	735	435	570	215	182	595	620	RDV201	390	427	882	820	215	175	490	1089	1034
	RCV202	735	435	570	215	182	595	620	RDV202	390	427	882	820	215	175	490	1089	1034