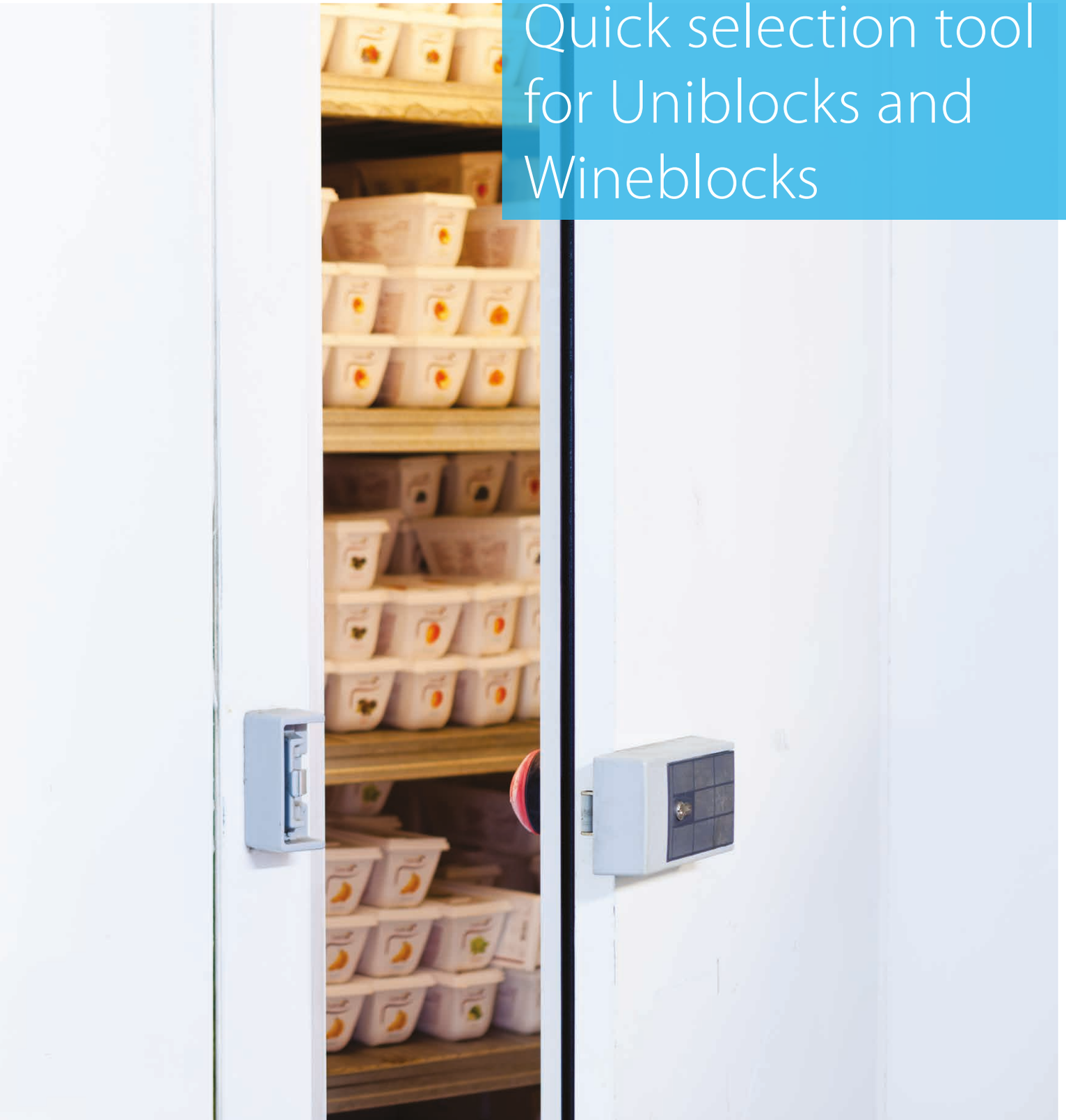




Quick selection tool
for Uniblocks and
Wineblocks



Uniblock wall mounted

R134a MT / R452A LT

Wall mounted or alternatively through wall by using mounting kit

- › For small to midsize cold rooms
- › Fast assembly / mounting
- › Excellent space requirement vs. performance ratio
- › Automatic warning upon condenser clogging
- › New generation control panel: connection with classic remote
- › management systems or Modbus system
- › Equipped with HP and LP pressure switch (standard)
- › Low sound level due to acoustic insulation of the compressor chamber (optional)
- › Two models: straddle or through wall
- › Units available on stock
- › Discharge gas defrosting



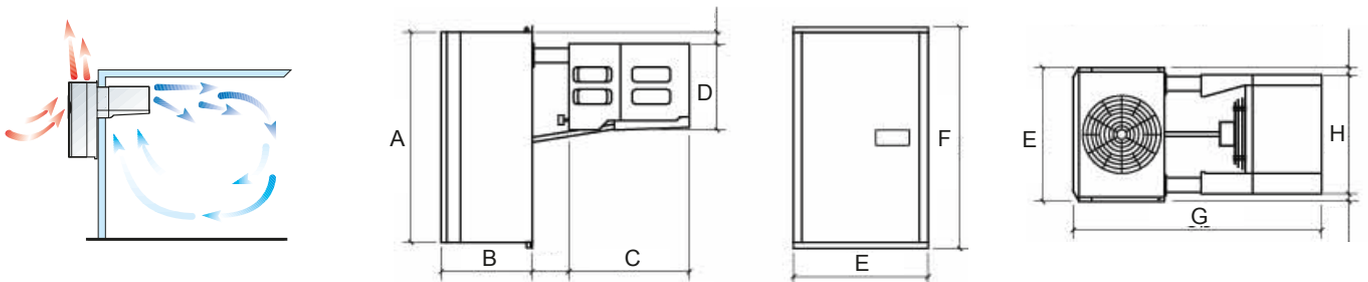
How to select the right unit?

- ① Select ambient temperature
- ② Select cold room temperature
- ③ Select cold room/cooling volume (m³)
 - › Find correct model

Type	Volume Cold room / Refrigeration Capacity / R134a MT											
	Ta = 27°C						Ta = 32°C					
	Cold room temperature						Cold room temperature					
V 60 (m ³)	-5°C		0°C		+5°C		-5°C		0°C		+5°C	
	W	m ³	W	m ³	W	m ³	W	m ³	W	m ³	W	m ³
LMSMD030AV3	738	3.9	883	5.1	1,043	6.5	698	3.6	838	4.7	991	6
LMSMD050AV3	850	4.8	1,022	6.3	1,221	8.1	787	4.3	952	5.7	1,144	7.4
LMSMD060AV3	965	5.8	1,188	7.8	1,426	10.2	893	5.2	1,112	7.1	1,335	9.3
LMSMD075AV3	1,245	8.4	1,480	10.7	1,766	1.7	1,161	7.6	1,388	9.8	1,663	12.6
LMSMD100AV3	1,328	9.2	1,581	11.7	1,882	14.9	1,236	8.3	1,491	10.8	1,772	13.7
LMSMD102AV3	1,547	11.4	1,892	15	2,229	18.5	1,449	10.4	1,768	13.7	2,119	16.9
LMSMD122AV3	1,695	12.9	2,098	16.6	2,629	23.3	1,582	11.8	1,992	15.3	2,478	21.4
LMSMD120AW1	1,695	12.9	2,098	16.6	2,629	23.3	1,582	11.8	1,992	15.3	2,478	21.4
LMSMD130AW1	2,003	15.5	2,413	20.6	2,838	25.9	1,868	14.7	2,275	18.8	2,674	23.9
LMSMD150AW1	2,714	24.4	3,294	31.7	3,987	40.7	2,549	22.3	3,129	29.6	3,762	37.8
LMSMD200AW1	2,981	27.7	3,595	35.6	4,235	43.9	2,837	25.9	3,430	33.5	4,033	41.3

Insulation 60 mm

Installation type



	A	B	C	D	E	F	G	H
LMSMD030-100AV3/AW1								
LMSLN100-170AV3/AW1	720	310	411	295	485	767	845	408
LMSMD102-130AV3/AW1								
LMSLN172-200AV3/AW1	720	310	411	295	785	767	845	708
LMSMD150-200AV3/AW1								
LMSLN300AV3/AW11	820	400	490	370	760	850	1070	710

Uniblock wall mounted

R134a MT

Type	Volume Cold room / Refrigeration Capacity / R134a MT											
	Ta = 27°C						Ta = 32°C					
	Cold room temperature						Cold room temperature					
	-5°C		0°C		+5°C		-5°C		0°C		+5°C	
V 60 (m³)	W	m³	W	m³	W	m³	W	m³	W	m³	W	m³
LMSMD030AV3	738	3.9	883	5.1	1,043	6.5	698	3.6	838	4.7	991	6
LMSMD050AV3	850	4.8	1,022	6.3	1,221	8.1	787	4.3	952	5.7	1,144	7.4
LMSMD060AV3	965	5.8	1,188	7.8	1,426	10.2	893	5.2	1,112	7.1	1,335	9.3
LMSMD075AV3	1,245	8.4	1,480	10.7	1,766	1.7	1,161	7.6	1,388	9.8	1,663	12.6
LMSMD100AV3	1,328	9.2	1,581	11.7	1,882	14.9	1,236	8.3	1,491	10.8	1,772	13.7
LMSMD102AV3	1,547	11.4	1,892	15	2,229	18.3	1,449	10.4	1,768	13.7	2,119	16.9
LMSMD122AV3	1,695	12.9	2,098	16.6	2,629	23.3	1,582	11.8	1,992	15.3	2,478	21.4
LMSMD120AW1	1,695	12.9	2,098	16.6	2,629	23.3	1,582	11.8	1,992	15.3	2,478	21.4
LMSMD130AW1	2,003	15.5	2,413	20.6	2,838	25.9	1,868	14.7	2,275	18.8	2,674	23.9
LMSMD150AW1	2,714	24.4	3,294	31.7	3,987	40.7	2,549	22.3	3,129	29.6	3,762	37.8
LMSMD200AW1	2,981	27.7	3,595	35.6	4,235	43.9	2,837	25.9	3,430	33.5	4,033	41.3

Insulation 60 mm

V 80 (m³)	-5°C		0°C		+5°C		-5°C		0°C		+5°C	
	W	m³										
LMSMD030AV3	738	4.3	883	5.6	1,043	7.1	698	3.9	838	5.2	991	6.6
LMSMD050AV3	850	5.3	1,022	6.9	1,221	8.9	787	4.7	952	6.2	1,144	8.1
LMSMD060AV3	965	6.3	1,188	8.6	1,426	11.2	893	5.7	1,112	7.8	1,335	10.2
LMSMD075AV3	1,245	9.2	1,480	11.7	1,766	15	1,161	8.3	1,388	10.7	1,663	13.8
LMSMD100AV3	1,328	10.1	1,581	12.9	1,882	16.3	1,236	9.1	1,491	11.9	1,772	15
LMSMD102AV3	1,547	12.5	1,892	16.4	2,229	20	1,449	11.4	1,768	15	2,119	18.5
LMSMD122AV3	1,695	14.2	2,098	18.3	2,629	25.5	1,582	12.9	1,992	16.8	2,478	23.4
LMSMD120AW1	1,695	14.2	2,098	18.3	2,629	25.5	1,582	12.9	1,992	16.8	2,478	23.4
LMSMD130AW1	2,003	17	2,413	22.6	2,838	28.4	1,868	16.1	2,275	20.7	2,674	26.1
LMSMD150AW1	2,714	26.7	3,294	34.8	3,987	44.6	2,549	24.4	3,129	32.5	3,762	41.4
LMSMD200AW1	2,981	30.4	3,595	39	4,235	48.2	2,837	28.4	3,430	36.7	4,033	45.3

Insulation 80 mm

V 100 (m³)	-5°C		0°C		+5°C		-5°C		0°C		+5°C	
	W	m³										
LMSMD030AV3	738	4.7	883	6.1	1,043	7.8	698	4.3	838	5.7	991	7.2
LMSMD050AV3	850	5.8	1,022	7.6	1,221	9.8	787	5.2	952	6.8	1,144	8.9
LMSMD060AV3	965	7	1,188	9.4	1,426	12.6	893	6.2	1,112	8.6	1,335	11.1
LMSMD075AV3	1,245	10.1	1,480	12.9	1,766	16.5	1,161	9.1	1,388	11.8	1,663	15.2
LMSMD100AV3	1,328	11.1	1,581	14.1	1,882	17.9	1,236	10	1,491	13	1,772	16.5
LMSMD102AV3	1,547	13.7	1,892	18	2,229	22	1,449	12.5	1,768	16.5	2,119	20.4
LMSMD122AV3	1,695	15.6	2,098	20	2,629	28	1,582	14.2	1,992	18.5	2,478	25.8
LMSMD120AW1	1,695	15.6	2,098	20	2,629	28	1,582	14.2	1,992	18.5	2,478	25.8
LMSMD130AW1	2,003	18.6	2,413	24.8	2,838	31.2	1,868	17.7	2,275	22.7	2,674	28.7
LMSMD150AW1	2,714	29.3	3,294	38.2	3,987	49	2,549	26.8	3,129	35.7	3,762	45.5
LMSMD200AW1	2,981	33.4	3,595	42.9	4,235	52.9	2,837	31.2	3,430	40.3	4,033	49.7

Insulation 100 mm

R452A LT

Type	Volume Cold room / Refrigeration Capacity / R452A LT											
	Ta = 27°C						Ta = 32°C					
	Cold room temperature						Cold room temperature					
	-25°C		-22°C		-18°		-25°C		-22°C		-18°	
V 100 (m³)	W	m³	W	m³	W	m³	W	m³	W	m³	W	m³
LMSLN100AV3	554	2	642	2.6	764	3.5	503	1.7	579	2.2	697	3
LMSLN120AV3	788	3.7	882	4.5	1,029	5.9	712	3.1	807	3.9	946	5.1
LMSLN170AV3	883	4.6	1,005	5.7	1,165	7.3	814	4	922	4.9	1,074	6.4
LMSLN172AV3	1,125	6.9	1,286	8.6	1,507	11.2	1,020	5.8	1,193	7.6	1,411	10
LMSLN200AW1	1,448	10.5	1,662	13.1	1,942	15.7	1,328	9.1	1,526	11.4	1,798	14.8
LMSLN300AW1	2,023	17	2,314	21.9	2,760	29.5	1,836	15.3	2,090	18.1	2,523	25.4

Insulation 100 mm

Conditions for calculated volumes	Commercial and Industrial application	
	Medium Temperature	Low temperature
Inside coldroom temperature	0°C	-20°C
External ambient temperature	35°C	
Load density of stored product	250 kg/m³	
Average specific heat of stored	0.77 kcal/kg	0.44 kcal/kg
Operating time of the refrigeration system	18 h	
Insulation thickness	Depending on the requirement	
Product temperature	25°C	-5°C
Product daily turnover	Commercial 10% / Industrial 7%	

V60 = max allowed volume with an insulation thickness of 60 mm
V80 = max allowed volume with an insulation thickness of 80 mm
V100 = max allowed volume with an insulation thickness of 100 mm
V120 = max allowed volume with an insulation thickness of 120 mm

Uniblock for mounting on the cooling room wall

R134a MT / R452A LT



The interior of the cooling room remains unaffected

- › For small to mid size cold rooms
- › Fast assembly / mounting
- › Excellent space requirement vs. performance ratio
- › Automatic warning upon condenser clogging
- › New generation control panel: connection with classic remote management systems or Modbus system
- › Low sound level due to acoustic insulation of the compressor chamber (optional)
- › Units available on stock
- › Discharge gas defrosting

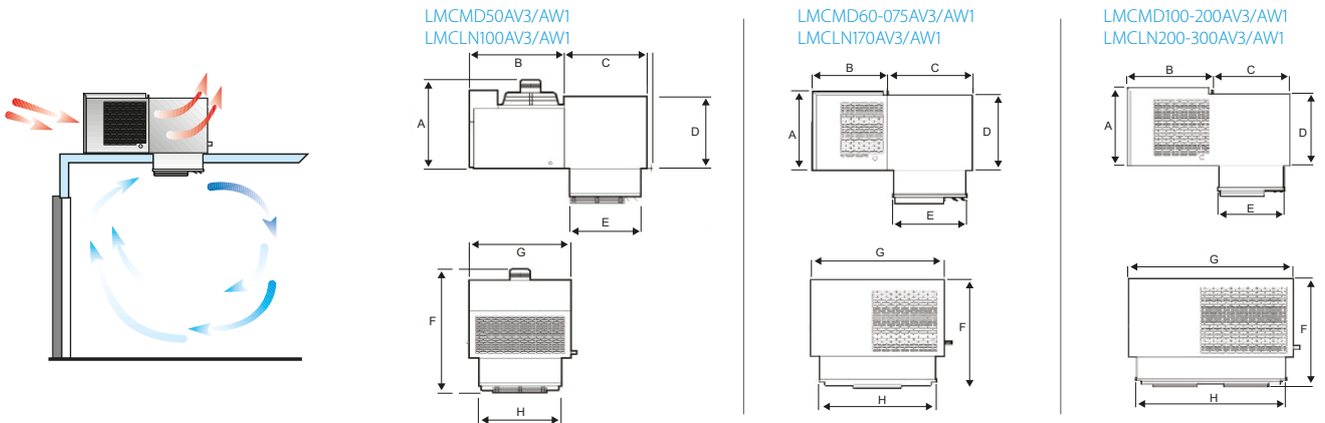
How to select the right unit?

- ① Select ambient temperature
- ② Select cold room temperature
- ③ Select cold room/cooling volume (m3)
 - › Find correct model

Type	Volume Cold room / Refrigeration Capacity / R134a MT											
	Ta = 27°C						Ta = 32°C					
	-5°C		0°C		+5°C		-5°C		0°C		+5°C	
V 60 (m³)	W	m³	W	m³	W	m³	W	m³	W	m³	W	m³
LMCMD050AV3	747	4	893	5.2	1,057	6.6	691	3.5	836	4.7	985	6
LMCMD060AV3	964	5.8	1,166	7.6	1,367	9.6	891	5.2	1,091	6.9	1,283	8.8
LMCMD075AV3	1,170	7.7	1,392	9.8	1,598	11.9	1,099	7	1,302	8.9	1,507	11
LMCMD100AV3	1,545	11.4	1,860	14.6	2,206	18	1,445	10.4	1,761	13.6	2,074	16.3
LMCMD122AV3	1,697	12.9	2,095	16.6	2,527	22	1,586	11.8	1,979	15.2	2,393	20.3
LMCMD120AW1	1,697	12.9	2,095	16.6	2,527	22	1,586	11.8	1,979	15.2	2,393	20.3
LMCMD150AW1	2,775	25.1	3,390	33	4,030	41.2	2,627	23.3	3,209	30.6	3,809	38.4
LMCMD200AW1	3,050	28.6	3,660	36.4	4,286	44.6	2,907	26.8	3,482	34.1	4,072	41.8
LMCMD300AW1	4,007	40.9	5,067	54.9	6,267	71.1	3,697	36.9	4,752	50.7	5,882	65.9

Insulation 60 mm

Installation type



	A	B	C	D	E	F	G	H
LMCMD50AV3/AW1	378	470	301	307	301	525	430	350
LMCLN100AV3/AW1								
LMCMD60-075AV3/AW1	357	337	382	340	332	506	620	545
LMCLN170AV3/AW1								
LMCMD100-122AV3/AW1	390	427	382	360	332	540	820	745
LMCLN200AV3/AW1								
LMCMD150-200AV3/AW1	427	427	502	410	452	645	820	745
LMCLN300AV3/AW1								

Uniblock for mounting on the cooling room wall

R134a MT

Type	Volume Cold room / Refrigeration Capacity / R134a MT											
	Ta = 27°C						Ta = 32°C					
	Cold room temperature						Cold room temperature					
	-5°C		0°C		+5°C		-5°C		0°C		+5°C	
V 60 (m³)	W	m³	W	m³	W	m³	W	m³	W	m³	W	m³
LMCMD050AV3	747	4	893	5.2	1,057	6.6	691	3.5	836	4.7	985	6
LMCMD060AV3	964	5.8	1,166	7.6	1,367	9.6	891	5.2	1,091	6.9	1,283	8.8
LMCMD075AV3	1,170	7.7	1,392	9.8	1,598	11.9	1,099	7	1,302	8.9	1,507	11
LMCMD100AV3	1,545	11.4	1,860	14.6	2,206	18	1,445	10.4	1,761	13.6	2,074	16.3
LMCMD122AV3	1,697	12.9	2,095	16.6	2,527	22	1,586	11.8	1,979	15.2	2,393	20.3
LMCMD120AW1	1,697	12.9	2,095	16.6	2,527	22	1,586	11.8	1,979	15.2	2,393	20.3
LMCMD150AW1	2,775	25.1	3,390	33	4,030	41.2	2,627	23.3	3,209	30.6	3,809	38.4
LMCMD200AW1	3,050	28.6	3,660	36.4	4,286	44.6	2,907	26.8	3,482	34.1	4,072	41.8
LMCMD300AW1	4,007	40.9	5,067	54.9	6,267	71.1	3,697	36.9	4,752	50.7	5,882	65.9

Insulation 60 mm

V 80 (m³)	-5°C		0°C		+5°C		-5°C		0°C		+5°C	
	W	m³										
LMCMD050AV3	747	4.4	893	5.7	1,057	7.2	691	3.9	836	5.1	985	6.5
LMCMD060AV3	964	6.3	1,166	8.4	1,367	10.5	891	5.6	1,091	7.6	1,283	9.6
LMCMD075AV3	1,170	8.4	1,392	10.8	1,598	13.1	1,099	7.7	1,302	9.8	1,507	12
LMCMD100AV3	1,545	12.5	1,860	16	2,206	19.7	1,445	11.4	1,761	14.9	2,074	17.9
LMCMD122AV3	1,697	14.2	2,095	18.2	2,527	24.1	1,586	12.9	1,979	16.6	2,393	22.3
LMCMD120AW1	1,697	14.2	2,095	18.2	2,527	24.1	1,586	12.9	1,979	16.6	2,393	22.3
LMCMD150AW1	2,775	27.6	3,390	36.1	4,030	45.2	2,627	15.5	3,209	33.6	3,809	42.1
LMCMD200AW1	3,050	31.4	3,660	40	4,286	45.9	2,907	29.4	3,482	37.4	4,072	45.8
LMCMD300AW1	4,007	44.9	5,067	60.2	6,267	78	3,697	40.5	4,752	55.6	5,882	72.2

Insulation 80 mm

V 100 (m³)	-5°C		0°C		+5°C		-5°C		0°C		+5°C	
	W	m³										
LMCMD050AV3	747	4.8	893	6.2	1,057	8	691	4.3	836	5.7	985	7.2
LMCMD060AV3	964	7	1,166	9.2	1,367	11.5	891	6.2	1,091	8.3	1,283	10.5
LMCMD075AV3	1,170	9.2	1,392	11.8	1,598	14.4	1,099	8.4	1,302	10.8	1,507	13.2
LMCMD100AV3	1,545	13.7	1,860	17.6	2,206	21.7	1,445	12.5	1,761	16.4	2,074	19.7
LMCMD122AV3	1,697	15.6	2,095	20	2,527	26.5	1,586	14.2	1,979	18.3	2,393	24.5
LMCMD120AW1	1,697	15.6	2,095	20	2,527	26.5	1,586	14.2	1,979	18.3	2,393	24.5
LMCMD150AW1	2,775	30.3	3,390	39.7	4,030	49.7	2,627	28	3,209	36.9	3,809	46.2
LMCMD200AW1	3,050	34.5	3,660	43.9	4,286	53.7	2,907	32.3	3,482	41.1	4,072	50.3
LMCMD300AW1	4,007	49.3	5,067	66.2	6,267	85.7	3,697	44.5	4,752	61.1	5,882	79.3

Insulation 100 mm

R452A LT

Type	Volume Cold room / Refrigeration Capacity / R452A LT											
	Ta = 27°C						Ta = 32°C					
	Cold room temperature						Cold room temperature					
	-25°C		-22°C		-18°		-25°C		-22°C		-18°	
V 100 (m³)	W	m³	W	m³	W	m³	W	m³	W	m³	W	m³
LMCLN100AV3	533	1.9	606	2.4	700	3	496	1.7	565	2.1	654	2.7
LMCLN170AV3	900	4.7	1,007	5.7	1,143	7.1	828	4.1	931	5	1,064	6.3
LMCLN200AW1	1,470	10.7	1,652	13	1,470	10.7	1,347	9.3	1,527	11.4	1,347	9.3
LMCLN300AW1	2,102	18.3	2,402	23.4	2,782	29.9	1,946	15.8	2,212	20.2	2,572	26.3

Insulation 100 mm

Conditions for calculated volumes	Commercial and Industrial application	
	Medium Temperature	Low temperature
Inside coldroom temperature	0°C	-20°C
External ambient temperature	35°C	-20°C
Load density of stored product	250 kg/m³	
Average specific heat of stored	0.77 kcal/kg	0.44 kcal/kg
Operating time of the refrigeration system	18 h	
Insulation thickness	Depending on the requirement	
Product temperature	25°C	-5°C
Product daily turnover	Commercial 10% / Industrial 7%	

V60 = max allowed volume with an insulation thickness of 60 mm
V80 = max allowed volume with an insulation thickness of 80 mm
V100 = max allowed volume with an insulation thickness of 100 mm
V120 = max allowed volume with an insulation thickness of 120 mm

Monoblock and Bi-block units for wine storage rooms / R134a

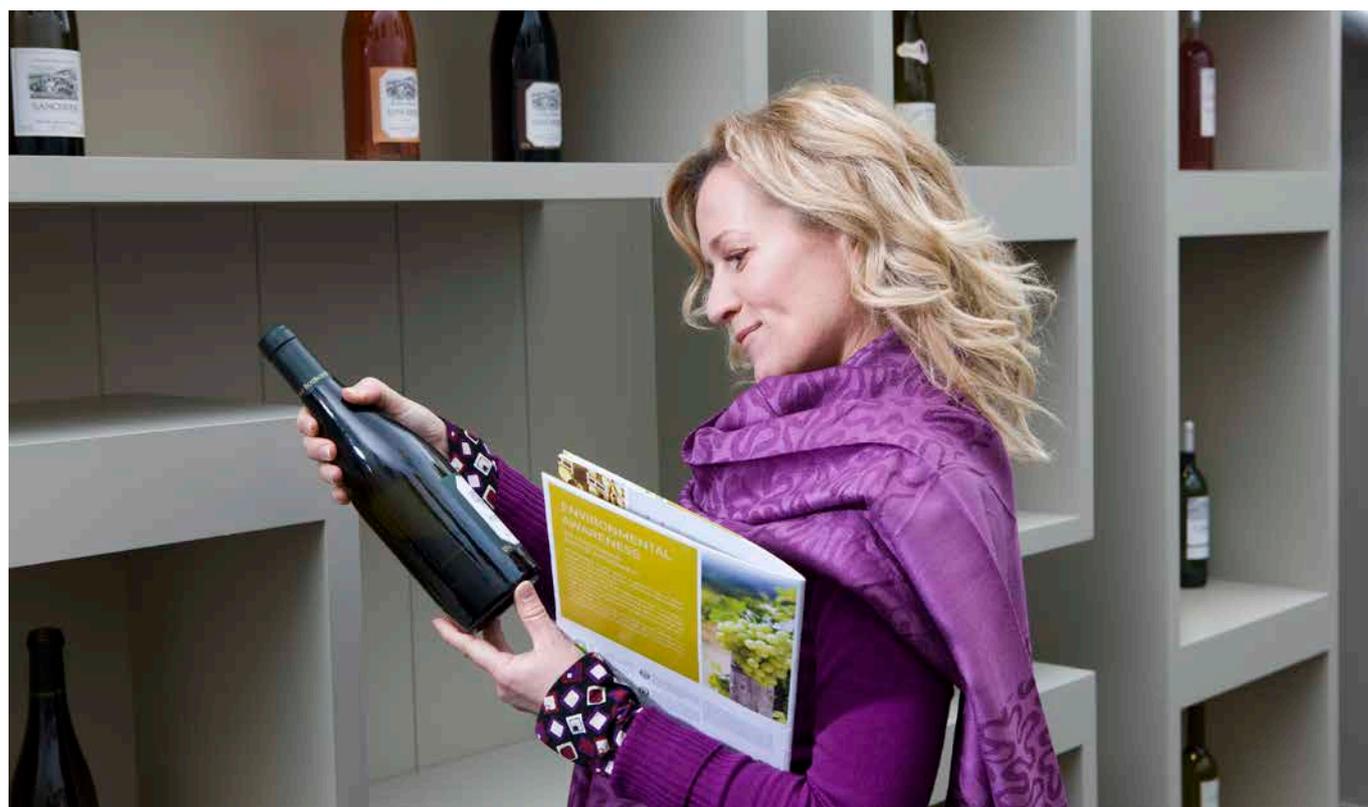
Ensures optimal conditions for wine conservation and Refinement

- › Alternatively with or without humidification (soft water needed for humidification)
- › Suitable for small to medium sized rooms
- › Ensuring optimal temperature
- › Optimal humidity through humidification and / or permanent air circulation
- › Silent and economical operation
- › TEV
- › Discharge gas defrosting
- › HP and LP switch (standard)
- › Units available on stock
- › Equipped with filter dryer and sight glass (for bi-block units)
- › The user- friendly, pre-programmed electronic control unit regulates temperature as well as humidity (for bi-block units)



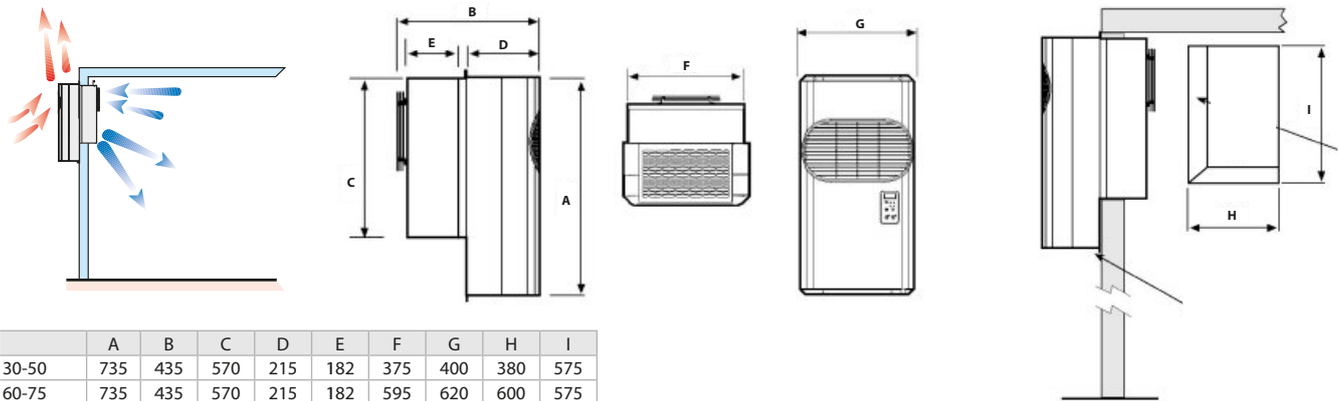
Type	Volume Cold room* / Refrigeration Capacity / R134a MT	
	Ta = 27°C	
	V60	
	Cold room temperature +16°C	
V 60 (m³)	W	m³
LMSWHD/SB.LBWWHD/SB.LBCWHD - 30	758	24
LMSWHD/SB.LBWWHD/SB.LBCWHD - 50	1,118	39
LMSWHD/SB.LBWWHD/SB.LBCWHD - 60	1,727	67
LMSWHD/SB.LBWWHD/SB.LBCWHD - 75	2,394	101

Insulation 60 mm



Monoblock unit for wine storage rooms / R134a

LMSWHD-AV3018/118

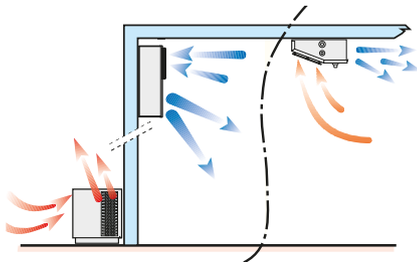


	A	B	C	D	E	F	G	H	I
30-50	735	435	570	215	182	375	400	380	575
60-75	735	435	570	215	182	595	620	600	575

Bi-block unit for wine storage rooms / R134a

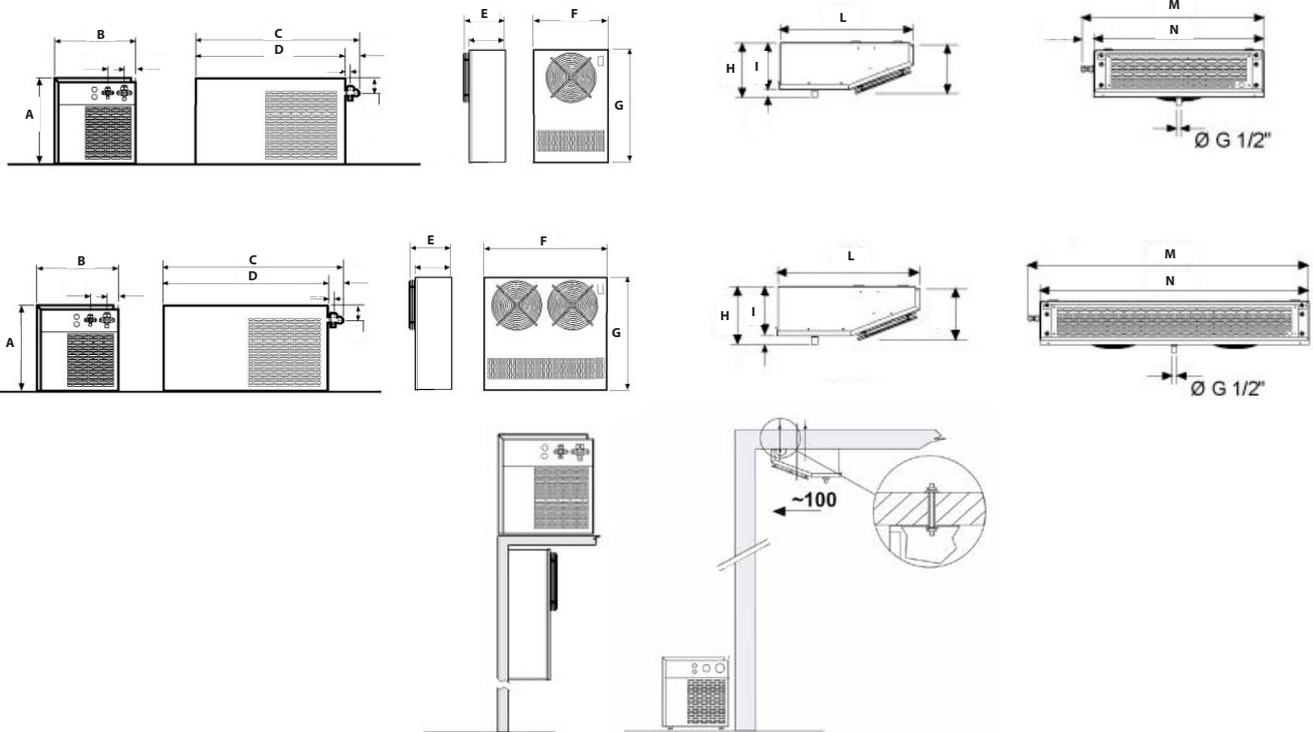
SB.LBCWHD-AV30DR/AV31DR

SB.LBWWHD-AV3096/AV3196



Wall evaporator

Ceiling evaporator



	A	B	C	D	E	F	G	H	I	L	M	N
30-50	357	337	682	620	210	375	570	215	175	490	669	614
60-75	390	427	882	820	210	595	570	215	175	490	1,089	1,034

*Conditions for calculated volumes	WINE STORAGE
	High temperature
Inside coldroom temperature	14°C
External ambient temperature	30°C
Load density of stored product	80 kg/m ³
Operating time of the refrigeration system	20 h
Insulation thickness	(polyurethane foam) 60mm
Product temperature	18°C
Product daily turnover	5%

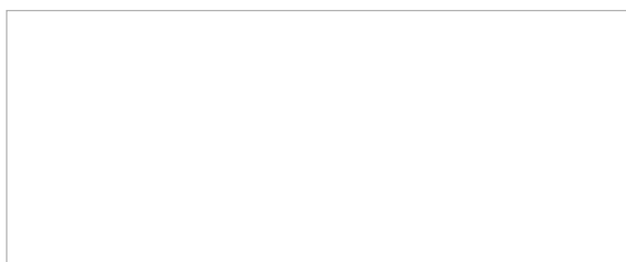
For different conditions, like glass walls contact our tech dept.

Options

Options Monoblock units	Option code	Medium temperature applications		Low temperature applications	
		LMSMD	LMCMD	LMSLN	LMCLN
Electronic control panel (MIR 90)	D.CNT.CTR	•	No	Yes	No
Cable for door switch connection	D.MIC.POR	Yes (only in combination with D.CNTR.CTR option)	No	Yes (only in combination with D.CNTR.CTR option)	No
Remote control panel (5 m cable length)	D.PAN.SNG	Yes (only in combination with D.CNTR.CTR option)	No	Yes (only in combination with D.CNTR.CTR option)	No
Common remote control panel for multiple units	D.PAN.MUL	Yes (only in combination with D.CNTR.CTR option)	Yes	Yes (only in combination with D.CNTR.CTR option)	•
Longer remote control panel cable (till 10 m)	D.CAV.PRM 10 mt	Yes (only in combination with D.CNTR.CTR option)	Yes	Yes (only in combination with D.CNTR.CTR option)	•
Longer remote control panel cable (till 15 m)	D.CAV.PRM 15 mt	Yes (only in combination with D.CNTR.CTR option)	Yes	Yes (only in combination with D.CNTR.CTR option)	•
winter kit 1 full: Condenser fan pressure switch + Compressor crankcase heater + Supplemental solenoid valve on the discharge line	D.PRS.VNT + D.RES.CAR + D.SOL.SBR	•	• (cap ≥ 300: included)	•	• (cap ≥ 300: included)
Winter kit 2 basic: Condenser fan speed regulator (temperature controlled)	D.VVE.TER	No	only for 300	No	No
Winter kit 2 full: Condenser fan speed regulator (temperature controlled) + Compressor crankcase heater + Supplemental solenoid valve on the discharge line	D.VVE.TER + D.RES.CAR + D.SOL.SBR	• (cap ≥ 200: included)	• (cap ≥ 300: included)	• (cap ≥ 300: included)	• (cap ≥ 300: included)
Winter kit 3 basic: Condenser fan speed regulator (Pressure controlled)	D.VVE.PRS	No	only for 300	No	No
Winter kit 3 full: Condenser fan speed regulator (pressure controlled) + Compressor crankcase heater + Supplemental solenoid valve on the discharge line	D.VVE.PRS + D.RES.CAR + D.SOL.SBR	• (cap ≥ 200: included)	• (cap ≥ 300: included)	• (cap ≥ 300: included)	• (cap ≥ 300: included)
Anti-corrosion treatment (cataphoresis) on condenser coil	D.FRS.CND	•	•	•	•
Anti-corrosion treatment (cataphoresis) on evaporator coil	D.FRS.EVP	•	•	•	•
Voltage monitor	D.MON.TEN	•	•	•	•
Water-cooled condenser (water from net) with pressure controlled water valve	D.CON.ACQ	•	•	•	•
switchboard heater	D.QUA.RIS	•	Only for cap ≥ 060	•	Only for cap ≥ 060
Centrifugal fan kit	D.VNT.CEN	•	Only for cap ≥ 060	•	Only for cap ≥ 060
Serial output	D.KIT.SUP	•	•	•	•

Options Wineblock units	Options	LMSWHD	SB.LBCWHD SB.LBWHD
Anti-corrosion treatment (cataphoresis) on condenser coil	D.FRS.CND	•	•
Anti-corrosion treatment (cataphoresis) on evaporator coil	D.FRS.EVP	•	•
Voltage monitor	D.MON.TEN	•	•
Water-cooled condenser (water from net) with pressure controlled water valve	D.CON.ACQ	•	•
Serial output	D.KIT.SUP	•	•
Winter kit 2 basic: Condenser fan speed regulator (temperature controlled)	D.VVE.TER	•	•
Winter kit 3 basic: Condenser fan speed regulator (pressure controlled)	D.VVE.PRS	•	•

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