



Cabinet Cooler Series

Made for Refrigeration Technicians



Arlan



Simply Greater

More performance

With an intelligent, sleek & robust build, Arlan Cabinet Coolers are designed to provide top quality performance for refrigeration storage cabinets. The compact footprint is powerful and efficient, allowing for maximum storage capability.

The Arlan Cabinet Coolers are perfect for; under-bar cabinets, drink fridges, wine cellars as well as small cool and cool rooms. For larger medium temperature applications, the Arlan Dual Coil model delivers a greater level of performance and output.

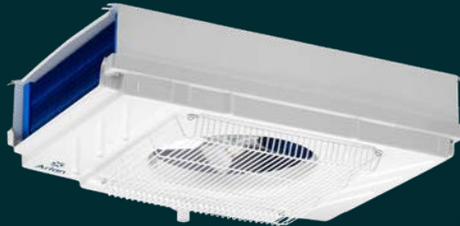


More choice



Single Fan Unit

One fan, ideal for smaller fridges and applications.



Single Fan - Dual Coil Unit

Dual coil for added performance and greater airflow.



Dual Fan Unit

Double the fans for small to medium applications.



Triple Fan Unit

Maximum fan coverage for larger applications.

Features at a glance



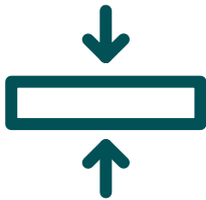
Corrosion protection

Blue fin coating on coils and pipework.



Easy electrics

Simple spring clamp switch system for electrical wire connection.



Compact footprint

Maximise space in every cooler with a slimmer design.



Easy to clean & service

Hygienic ABS cover makes cleaning easy for your customers.



Greater capacity

Larger capacity dual coil twin blower coolers (ARDC range) suitable for larger applications.

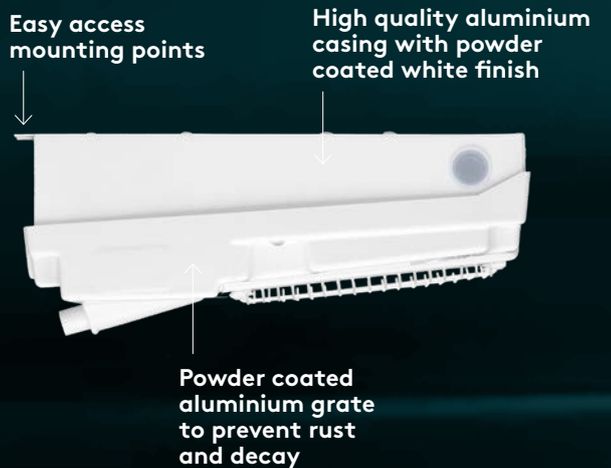
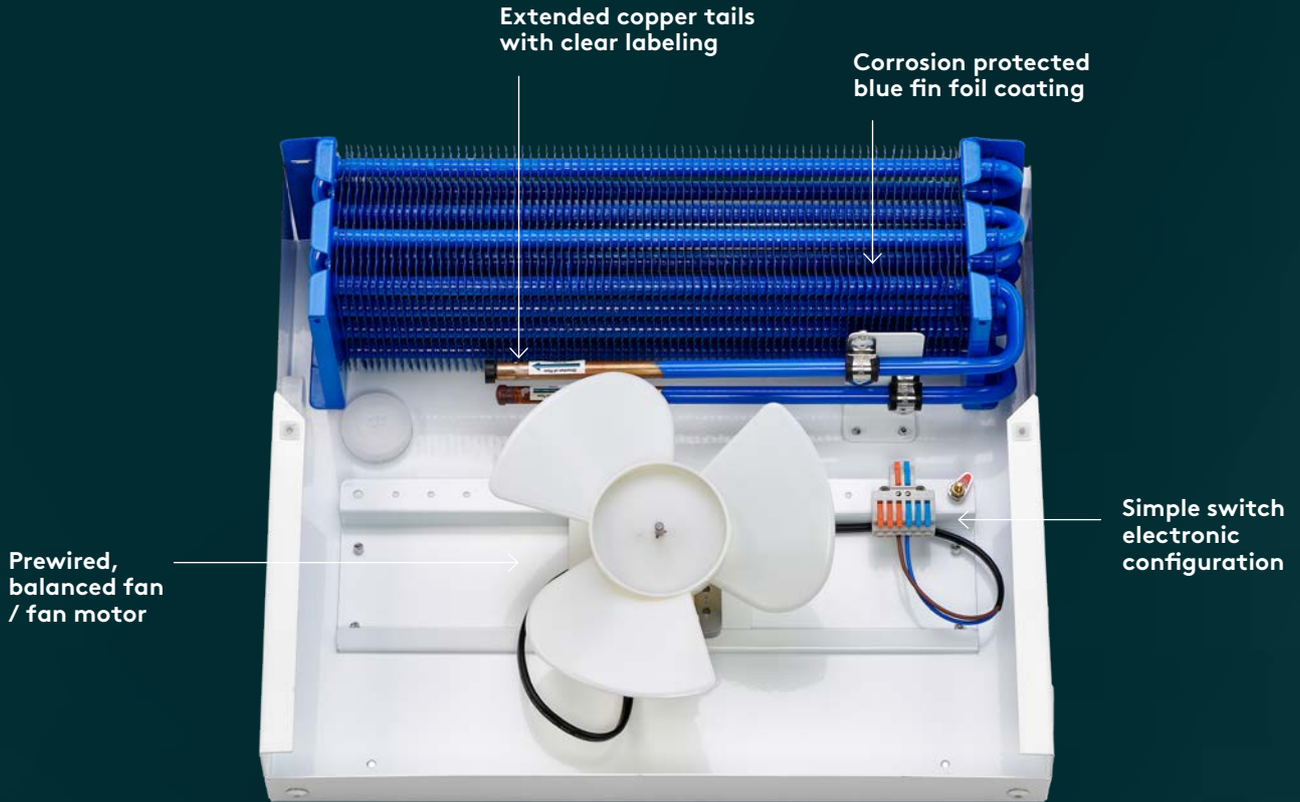


Simple installation

Accessible mounting points with a low profile.

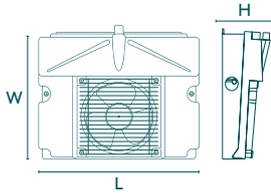
More quality

Every Arlan cabinet cooler is packed with quality features designed to increase efficiency and performance to ensure longevity for you and your customers.

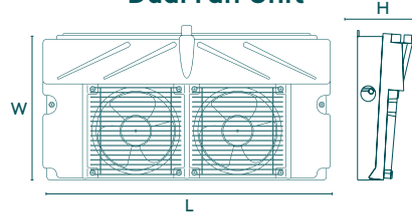


Technical Specs

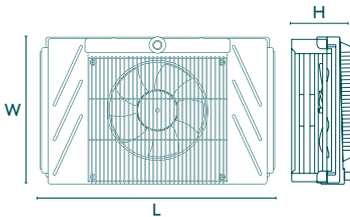
Single Fan Unit



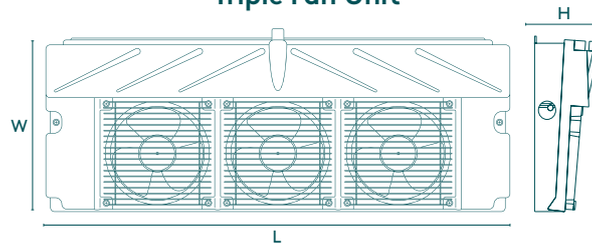
Dual Fan Unit



Single Fan - Dual Coil Unit



Triple Fan Unit



AR Series - Medium Temperature

Cat. No.	Model No.	Cap. Watts @ 6 KTD				No. of Fans	Motor Input Watts	Connections mm		TX Valve	Overall Dimensions mm		
		R404A	R134a	R448A	R452A			Suct.	Liq.		Length	Width	Height
3510000	AR30	313	295	300	294	1	60W	3/8"	3/8"	Internal	413	381	160
3510001	AR41	414	390	397	389	1	60W	3/8"	3/8"	Internal	413	381	160
3510002	AR53	535	504	514	503	1	60W	3/8"	3/8"	Internal	413	381	160
3510003	AR64	650	610	624	611	1	60W	3/8"	3/8"	Internal	413	381	190
3510004	AR76	770	725	739	724	2	120W	3/8"	3/8"	Internal	595	385	190
3510005	AR100	1040	975	998	978	2	120W	3/8"	3/8"	Internal	595	385	216
3510006	AR135	1364	1283	1309	1282	3	180W	3/8"	3/8"	Internal	792	405	160
3510007	AR160	1616	1520	1551	1519	3	180W	1/2"	1/2"	External	792	405	188
3510008	AR200	2020	1900	1939	1899	3	180W	1/2"	1/2"	External	792	405	210
3510009	AR230	2323	2185	2230	2184	3	180W	1/2"	1/2"	External	792	405	237

ARDC Series - Dual Coil - Medium Temperature

Cat. No.	Model No.	Cap. Watts @ 6 KTD				No. of Fans	Motor Input Watts	Connections mm		TX Valve	Overall Dimensions mm		
		R404A	R134a	R448A	R452A			Suct.	Liq.		Length	Width	Height
3510018	ARDC45	455	428	437	428	1	70W	3/8"	3/8"	Internal	613	385	180
3510019	ARDC60	606	570	582	570	1	70W	3/8"	3/8"	Internal	613	385	180
3510020	ARDC80	808	760	776	760	1	70W	3/8"	3/8"	Internal	613	385	180
3510021	ARDC100	1010	950	970	949	1	70W	3/8"	3/8"	Internal	613	385	180
3510022	ARDC120	1212	1140	1164	1139	1	70W	1/2"	1/2"	External	613	385	195
3510023	ARDC160	1616	1520	1551	1519	1	70W	1/2"	1/2"	External	613	385	195
3510024	ARDC185	1869	1757	1794	1757	1	70W	1/2"	1/2"	External	613	385	246

R404A and R134a ratings based on -4°C SST for medium temperature models
 R448A and R452A data based on mid point calculations



Simply Greater.