














-  A 'Plug together' modular system for converting an icebox or insulated cavity into a highly efficient refrigerator.
-  Le système le plus efficace pour transformer une glacière ou une cuve isolée en un bon réfrigérateur.
-  El sistema más válido para transformar una cubitera o un hueco aislado en un frigorífico.
-  Das am besten geeignete System, um aus einem Kühlraum oder einem gut isolierten Raum einen sehr guten Kühlschrank zu machen.
-  Il sistema più valido per trasformare una ghiacciaia o un vano isolato in un ottimo frigorifero.


	Compressor speed
	Refrigerating capacity
	Power consumption
	Current consumption
	Refrigerator max. volume
	Freezer max. volume
	Weight - Poids - Peso

Water cooled

 380 L

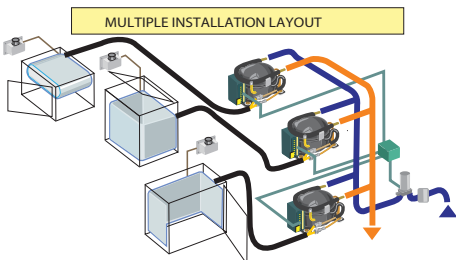
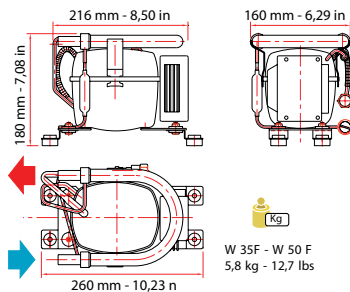
W 50 F
Part. N° E51970

 200 L  0,75 A/h

 340 L

W 35 F
Part. N° E50045X

 100 L  0,41 A/h

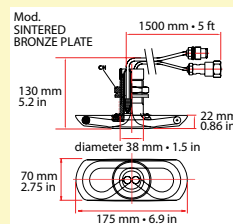
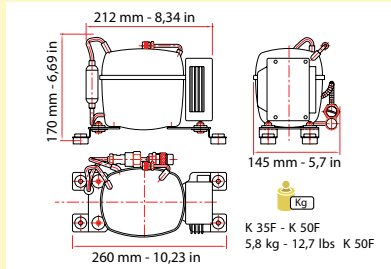


K 50 F
Part. N° E51975

 200 L  0,64 A/h

K 35 F
Part. N° E50345X

 100 L  0,31 A/h

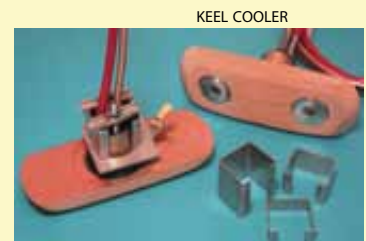
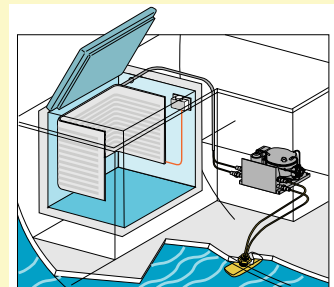


W 50 F - K 50 F
TECHNICAL CHARACTERISTICS *

RPM	2000	2500	3000	3500
Bt/h	369	472	560	650
W	45	56	66	81
A	4	4,7	5,7	6,8
Refrigerator max. volume	180	250	340	380
Freezer max. volume	N.A.	N.A.	80	100

W 35 F - K 35 F
TECHNICAL CHARACTERISTICS *

RPM	2000	2500	3000	3500
Bt/h	326	406	471	540
W	31	40	47	56
A	3	3,4	3,9	4,6
Refrigerator max. volume	150	180	250	340
Freezer max. volume	N.A.	N.A.	80	100



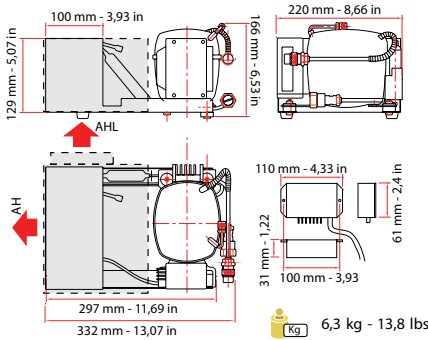
Air cooled

340 L

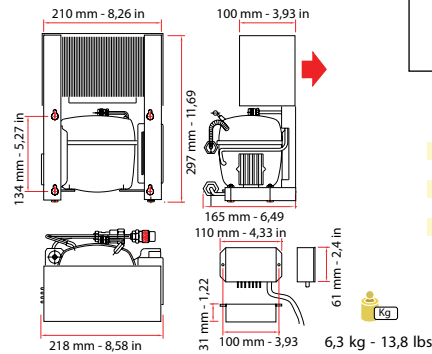
AH 35 F
Part. N° E50035X



AHL 35 F
Part. N° E52085



AV 35 F
Part. N° E50025X



CAPRI 50F
Part. N° E52120



CAPRI 50F TECHNICAL CHARACTERISTICS *

RPM	2000	2500	3000	3500
l/h	326	410	490	565
W	49	64	75	89
A	4,3	5,4	6,5	7,5
h	150	180	250	340
h	N.A.	N.A.	60	80



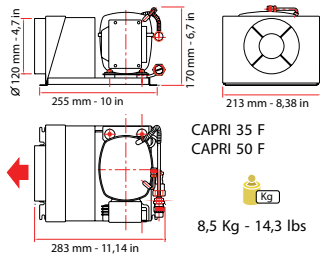
AH 35 F - AHL 35 F - AV 35 F
TECHNICAL CHARACTERISTICS *

RPM	2000	2500	3000	3500
l/h	274	311	396	454
W	37	48	56	65
A	3,2	4	4,6	5,4
h	150	180	250	340
h	N.A.	N.A.	60	70

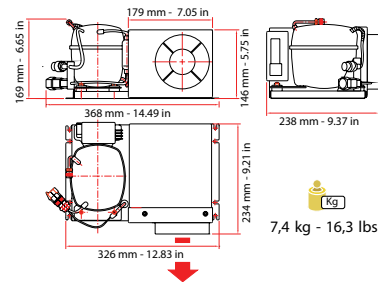


200 L

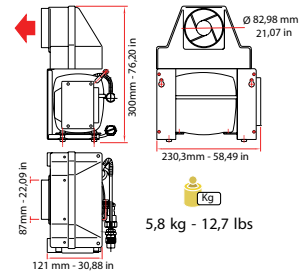
CAPRI 35 F
Part. N° E51430



ELBA 35 F
Part. N° E51435



IBIZA 35 F
Part. N° E51720



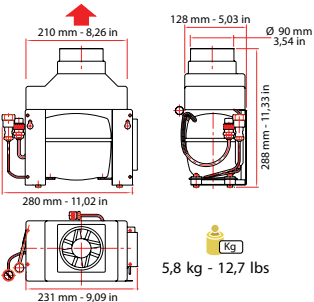
CAPRI 35 F - ELBA 35 F - IBIZA 35 F
TECHNICAL CHARACTERISTICS *



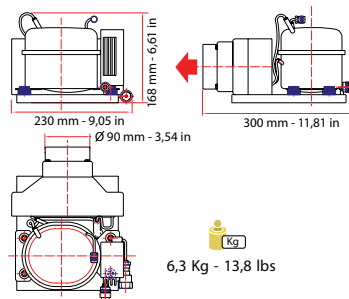
RPM	2000	2500	3000	3500
l/h	247	280	325	373
W	37	49	57	66
A	3,2	4,1	4,7	5,5
h	100	130	150	200
h	N.A.	N.A.	60	70

100 L

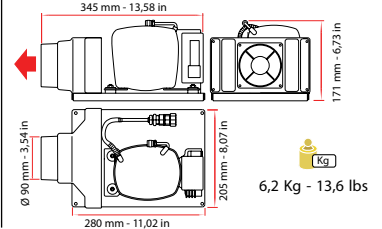
MADRID 35 F
Part. N° E51380



PARIS 35 F
Part. N° E 51135



ROMA 35 F
Part. N° E51275



MADRID 35F - PARIS 35F - ROMA 35F
TECHNICAL CHARACTERISTICS *



RPM	2000
l/h	225
W	41
A	3,4
h	100
h	N.A.

*CONDITIONS: Air = + 32°C - Sea water = + 25°C
A/h conditions: ambient T = + 20° C; box T = + 6° C; isol. = 5 cm