

# R 404A / R 407C



## Groupes de condensation à air

Modèles	Prix HT EURO	Moteur	P en CV	Cylindrée en Cm3	Vannes		Bouteille Litres	N° Schéma	Poids en Kg	Ventilation			
					Aspirat Pouce	Refoul Pouce				Hélices		Moteurs	
										Diam. mm	Débit m <sup>3</sup> / h	Puiss. W out / in	Int. A
UNEK 6144 GK2	478,00	CSIR	1/5	4,38	3/8	1/4	0,5	191	16,00	200	240	10 / 40	0,30
UNB 6152 GK2	497,00	CSIR	1/5	4,85	3/8	1/4	0,5	191	16,00	200	240	10 / 40	0,30
UNEK 6165 GK2	519,00	CSIR	1/4	6,00	3/8	1/4	1	191	17,20	230	340	10 / 40	0,30
UNEK 6181 GK2	582,00	CSIR	3/8	7,40	3/8	1/4	1	184	20,00	254	540	16 / 72	0,58
UNEK 6210 GK2	649,00	CSIR	3/8	8,90	3/8	1/4	1	184	20,50	254	540	16 / 72	0,58
UNEK 6213 GK2	659,00	CSIR	1/2	12,12	3/8	1/4	1,2	184	22,00	254	540	16 / 72	0,58
UNE 9213 GK2	691,00	CSR	1/2	12,12	3/8	1/4	1,2	190	22,50	254	540	16 / 72	0,58
UT 6217 GK2	924,00	CSR	5/8	14,50	1/2	3/8	2,3	194	33,00	275	600	25 / 110	0,84
UT 6220 GK2	1010,00	CSR	3/4	17,50	1/2	3/8	2,3	194	34,00	275	600	25 / 110	0,84
UNJ 9226 GK2	1106,00	CSR	1	21,70	5/8	3/8	2,3	195	36,00	300	850	25 / 110	0,84
UNJ 9232 GK2	1278,00	CSR	1,2	26,20	5/8	1/2	4	160	46,00	300	1100	60 / 115	1,10
UNJ 9238 GK2	1342,00	CSR	1,5	32,70	5/8	1/2	4	160	46,00	350	1200	60 / 115	1,10
UNJ 9232 GS2*	1336,00	3 PH	1,2	26,20	5/8	1/2	4	160	47,00	300	1100	65 / 145	0,65
UNJ 9238 GS2*	1382,00	3 PH	1,5	32,70	5/8	1/2	4	160	47,00	350	1200	65 / 145	0,65

\* Modèle triphasé 380V

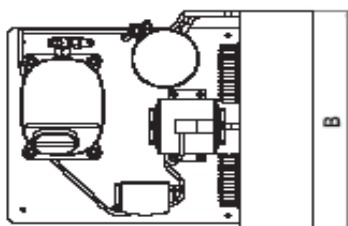
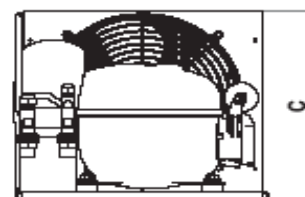
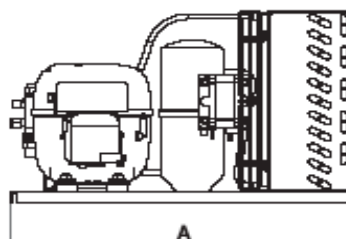
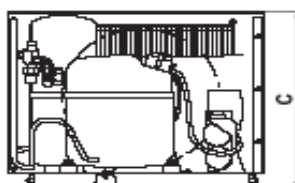
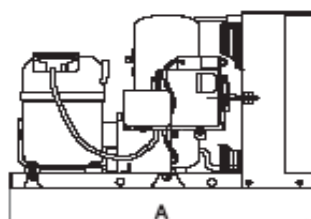


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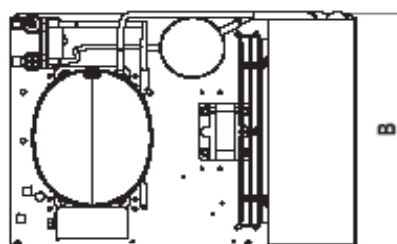


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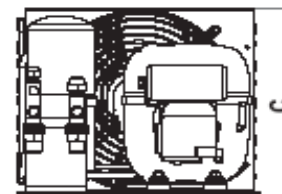
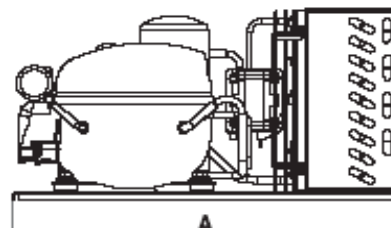
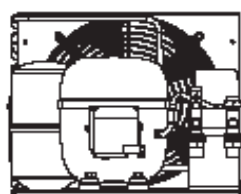
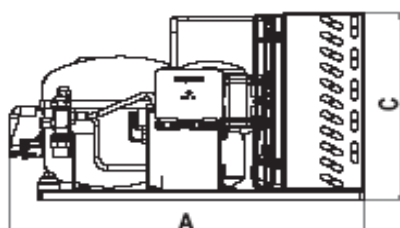


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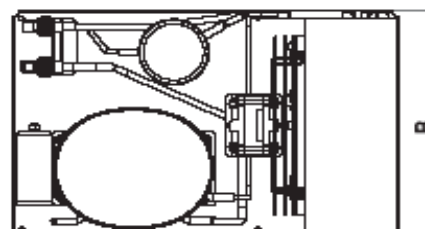


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# aspera



# H.P.

## Mono 220 - 240 Volts - 50Hz et Triphasé 380 Volts- 50 Hz

Encombrement			PERFORMANCES										Modèles
L mm	I mm	H mm	Production frigorifique pour une ambiance de 32°C										
			-25°C* W	-20°C* W	-15°C W	-10°C W	-5°C W	0°C W	+5°C W	+ 7,2 °C		Amp	
440	307	251	178	228	283	341	402	467	537	<b>570</b>	<b>362</b>		<b>2,30</b>
440	307	251	210	239	296	362	436	519	602	<b>654</b>	<b>501</b>	<b>2,60</b>	UNB 6152 GK2
440	307	281	294	382	429	504	588	660	771	<b>805</b>	<b>471</b>	<b>2,50</b>	UNEK 6165 GK2
470	340	303	315	406	505	613	730	856	990	<b>1052</b>	<b>590</b>	<b>3,50</b>	UNEK 6181 GK2
470	340	303	401	581	670	765	886	1032	1228	<b>1302</b>	<b>628</b>	<b>3,50</b>	UNEK 6210 GK2
470	340	303	505	690	850	995	1130	1280	1498	<b>1520</b>	<b>980</b>	<b>5,40</b>	UNEK 6213 GK2
470	340	303	466	626	785	945	1106	1267	1430	<b>1502</b>	<b>843</b>	<b>3,90</b>	UNE 9213 GK2
495	410	325	514	719	931	1144	1365	1591	1822	<b>1926</b>	<b>1102</b>	<b>5,10</b>	UT 6217 GK2
495	410	325	610	856	1106	1363	1626	1894	2170	<b>2293</b>	<b>1212</b>	<b>5,60</b>	UT 6220 GK2
507	410	390	869	1328	1537	1851	2179	2522	2879	<b>3041</b>	<b>1403</b>	<b>6,40</b>	UNJ 9226 GK2
600	503	396	1058	1422	1766	2115	2469	2830	3196	<b>3361</b>	<b>1719</b>	<b>8,40</b>	UNJ 9232 GK2
600	503	421	1310	1748	2147	2560	3157	3434	3895	<b>4104</b>	<b>2221</b>	<b>10,10</b>	UNJ 9238 GK2
600	503	396	1058	1467	1855	2219	2550	2879	3186	<b>3365</b>	<b>1685</b>	<b>2,80</b>	UNJ 9232 GS2*
600	503	421	1310	1817	2297	2748	3157	3565	3983	<b>4166</b>	<b>2185</b>	<b>3,60</b>	UNJ 9238 GS2*

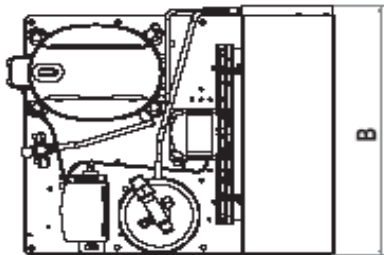
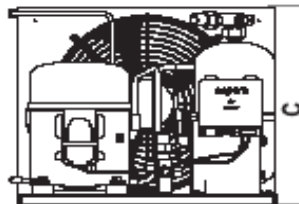
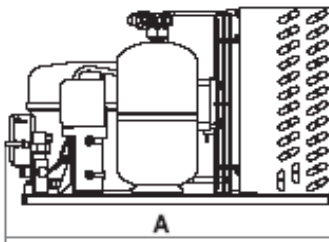


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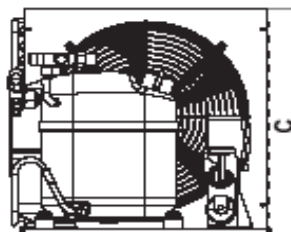
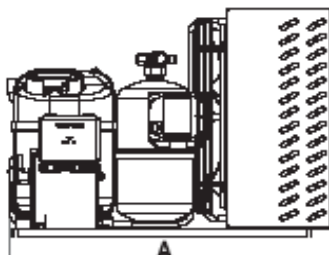


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