

Air Cooled Condensing Units



- Embraco compressors world renowned reliability
- Polyolester compressor lubricant
- Standard units (without accessories) are prewired to a terminal box
- Built for Australasian conditions

R134a Medium / High



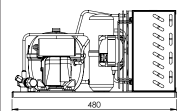
embraco

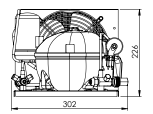
CAPACITY (Watts) @ 38°C Ambient

MODEL	Nom	Evaporating Temp °C										
	hp.	-15	-10	-5	0	5		7.2		10		
							Watts	W Inp	RLA			
UEMT6144Z	1/5	205	255	320	395	480	520	235	1.48	575		
UEMT6170Z	1/3	290	370	460	565	685	745	366	2.13	820		
UNEK6187Z	1/3	330	420	525	650	795	870	418	2.86	955		
UNEK6210Z	1/3+	350	485	675	815	955	1025	497	2.90	1100		
UNEK6214Z	1/2+	535	690	855	1045	1255	1355	753	5.17	1465		
UNT6217Z	3/4	610	760	955	1190	1465	1580	766	5.70	1785		
UNJ6220Z	4/5	825	1050	1315	1620	1970	2145	1058	6.45	2355		
UNJ6226Z	1+	1115	1405	1740	2120	2530	2560	2796	6.75	2970		

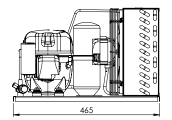


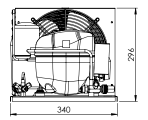
UEMT6144Z UEMT6170Z



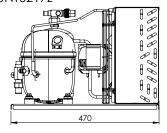


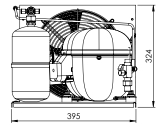
UNEK6187Z - UNEK6210Z - UNEK6214Z





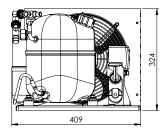
UNT6217Z





UNJ6220Z - UNJ6226Z

481



NTS (mm) Accessories not shown

TECHNICAL DATA

		С	OMPRESSOF		CONDENSOR			RECEIVER	CONNE	CTION (3)		
MODEL	Model	Disp.	Motor Type	RLA	FLA (Amps)	Airflow	Fan Motor (1)		Capacity	Rec. Outlet	Comp. Suction	Weight (kg)
	Wiodei	(cc)	(1)	(Amps)		I/sec	Watts	Amps	(kg) (2)	Valve	Valve	
UEMT6144Z	EMT6144Z	5.2	CSIR	1.48	8.5	84	10	0.30	0.54	3/8"	1/4"	14.9
UEMT6170Z	EMT6170Z	7.7	CSIR	2.13	10.4	116	10	0.30	0.99	3/8"	1/4"	17.7
UNEK6187Z	NEK6187Z	10.0	CSIR	2.86	16.1	89	16	0.58	0.99	3/8"	1/4"	21.0
UNEK6210Z	NEK6210Z	12.1	CSIR	2.90	19.5	165	16	0.58	0.99	3/8"	1/4"	21.7
UNEK6214Z	NEK6214Z	16.8	CSIR	5.17	21.2	165	16	0.58	0.99	3/8"	1/4"	23.0
UNT6217Z	T6215Z	20.4	CSIR	5.70	25.0	178	34	0.84	2.07	1/2"	3/8"	33.5
UNJ6220Z	NJ6220Z	26.1	CSR	6.45	35.0	178	34	0.84	2.07	1/2"	3/8"	34.7
UNJ6226Z	NJ6226Z	34.4	CSR	6.75	31.0	178	34	0.84	2.07	5/8"	3/8"	37.5

NOTES:

- 1. All compressors are "air over motor" type. Comp & fans 220-240/1/50.
- 2. Receiver capacity is 90% full for R404A @ 32°C.

- All units suitable for both capillary (with receiver removed) and T.X valve applications.
- 4. Capacity data. EN13215 @ Ambient 32°C & return gas temp 20°C



Air Cooled Condensing Units



- Embraco compressors world renowned reliability
- Polyolester compressor lubricant
- Standard units (without accessories) are prewired to a terminal box
- Built for Australasian conditions

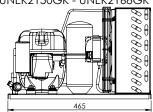
R404A Low

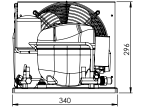


embraco

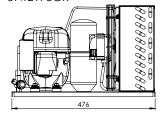
CAPACITY (Watts) @ 38°C Ambient

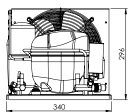
MODEL	Nom	Evaporating Temp °C										
	hp.	-40	-35	-30	-25	-23.3			-20	-15	-10	
						Watts	W Inp	RLA				
UNEK2150GK	3/4	250	295	360	440	500	453	3.52	540	665	805	
UNEK2168GK	1+	260	340	445	590	660	624	4.17	755	910	1055	
UNT2178GK	1-1/4	285	375	500	650	715	560	4.39	835	1065	1330	
UNJ2192GK	1-1/2	330	455	605	845	940	805	4.75	1085	1370	1685	
UNJ2212GK	2	450	660	885	1150	1255	1004	6.05	1445	1785	2165	



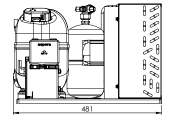


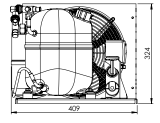
UNT2178GK





UNJ2192GK - UNJ2212GK





NTS (mm) Accessories not shown

TECHNICAL DATA

		С	OMPRESSOR		CONDENSOR			RECEIVER	CONNE	CONNECTION (3)		
MODEL	Model	Disp.	Motor	RLA	FLA (Amps)	Airflow	Fan Motor (1)		Capacity	Suction	Liquid	Weight (kg)
	Wiodei	(cc)	Type (1)	(Amps)		I/sec	Watts	Amps	(kg) (2)	Suction	Liquid	
UNEK2150GK	NEK2150GK	12.1	CSIR	3.52	19.5	165	16	0.58	1.00	3/8"	1/4"	20.0
UNEK2168GK	NEK2168GK	14.3	CSIR	4.17	18.5	128	16	0.58	1.00	3/8"	1/4"	23.8
UNT2178GK	NT2178GK	17.4	CSR	4.39	25.0	128	16	0.58	1.09	3/8"	1/4"	33.8
UNJ2192GK	NJ2192GK	26.1	CSR	4.75	26.0	222	34	0.84	2.09	1/2"	3/8"	36.2
UNJ2212GK	NJ2212GK	34.4	CSR	6.05	36.0	222	34	0.84	2.09	5/8"	3/8"	37.0

NOTES:

- 1. All compressors are "air over motor" type. Comp & fans 220-240/1/50.
- 2. Receiver capacity is 90% full for R404A @ 32°C.

- 3. All units suitable for both capillary (with receiver removed) and T.X valve applications.
- 4. Capacity data. EN13215 @ Ambient 32°C & return gas temp 20°C



Air Cooled Condensing Units



- Embraco compressors world renowned reliability
- Polyolester compressor lubricant
- Standard units (without accessories are prewired to a terminal box)
- Built for Australasian conditions

R404A Medium / High

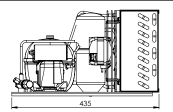


embraco

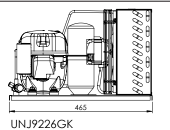
CAPACITY (Watts) @ 38°C Ambient

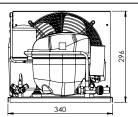
MODEL	Nom	Evaporating Temp °C											
	hp.	-20	-15	-10	-5	0	5		7.2		10		
								Watts	W Inp	RLA			
UNEK6165GK	1/4	285	360	435	535	640	730	785	407	2.3	830		
UNEK6181GK	1/3	335	430	535	655	790	935	985	620	2.7	1035		
UNEK6210GK	1/2	460	545	555	755	905	1105	1195	628	3.9	1310		
UNEK6213GK	1/2+	580	735	885	1035	1185	1320	1405	1074	5.9	1635		
UNEK6217GK	3/4	640	800	975	1160	1360	1575	1680	754	4.1	1805		
UNT6222GK	5/8	705	935	1180	1445	1730	2030	2190	1225	6.3	2340		
UNJ9226GK	1+	960	1250	1560	1900	2265	2665	2880	1403	6.7	3080		
UNJ9232GK	1-1/4	1115	1435	1770	2145	2540	2960	3185	1728	8.2	3385		
UNJ9238GK	1-1/2	1380	1745	2130	2695	3005	3500	3760	2221	10.0	4005		

OVERALL DIMENSIONS

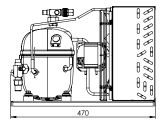


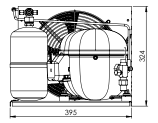
308



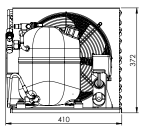


UNEK6217GK - UNT6222GK

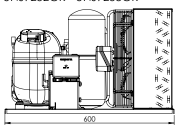


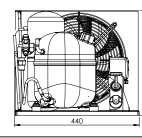


512



UNJ9232GK - UNJ9238GK





NTS (mm) Accessories not shown

TECHNICAL DATA

	COMPRESSOR						CONDENSOR			CONNECTION (3)		
MODEL	Model	Disp.	Motor Type	RLA	FLA	Airflow	Fan Motor (1)		Capacity	Suction	Liquid	Weight (kg)
	Wiodei	(cc)	(1)	(Amps)	(Amps)	I/sec	Watts	Amps	(kg) (2)	Guotion		
UNEK6165GK	NEK6165GK	6.2	CSIR	2.3	10.4	100	10	0.30	1.00	3/8"	1/4"	17.9
UNEK6181GK	NEK6181GK	7.3	CSIR	2.7	12.0	165	16	0.58	1.00	3/8"	1/4"	21.6
UNEK6210GK	NEK6210GK	8.8	CSIR	3.9	10.1	165	16	0.58	1.00	3/8"	1/4"	20.8
UNEK6213GK	NEK6213GK	12.1	CSIR	6.0	19.3	165	16	0.58	1.00	3/8"	1/4"	20.8
UNEK6217GK	NEK6217GK	14.3	CSR	4.1	21.5	178	34	0.84	2.09	1/2"	3/8"	30.2
UNT6222GK	NT6222GK	17.4	CSR	6.2	30.0	178	34	0.84	2.09	1/2"	3/8"	33.3
UNJ9226GK	NJ9226GK	20.7	CSR	6.7	27.5	195	34	0.84	2.09	5/8"	3/8"	37.5
UNJ9232GK	NJ9232GK	26.1	CSR	8.1	43.0	402	60	0.38	3.51	5/8"	1/2"	42.3
UNJ9238GK	NJ9238GK	32.7	CSR	10.0	43.0	361	60	0.38	3.51	5/8"	1/2"	45.3

NOTES:

- 1. All compressors are "air over motor" type. Comp & fans 220-240/1/50.
- 2. Receiver capacity is 90% full for R404A @ 32°C.

- All units suitable for both capillary (with receiver removed) and T.X valve applications.
- 4. Capacity data. EN13215 @ Ambient 32°C & return gas temp 20°C