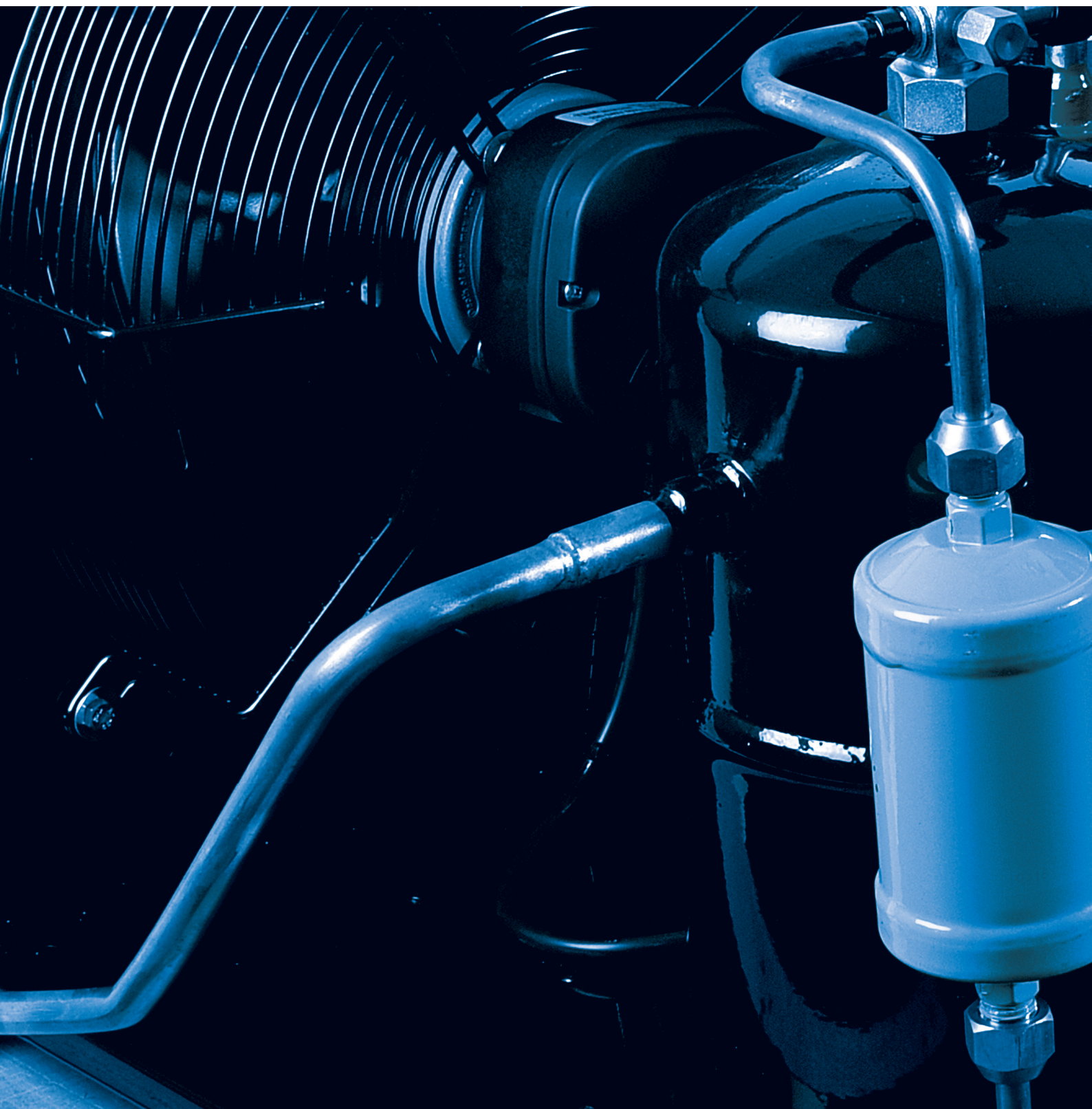


Tecumseh Refrigeration Condensing Units



Tecumseh



Enjoy the Tecumseh Advantage

As a leading global manufacturer of hermetic compressors and condensing units, Tecumseh products touch the lives of millions every day. Innovative, durable and highly efficient, we continue to set the standard that others follow.



Focus

Continually investing in research & engineering development.



Innovation

Leading the way with improved product efficiency and service.



Performance

Proven quality and guaranteed performance.



Commitment

To the highest levels of technical and application support.

Contents

06 – HTA

12 – EVO

16 – EVO Semi Hermetic

19 – EVO-Aqua

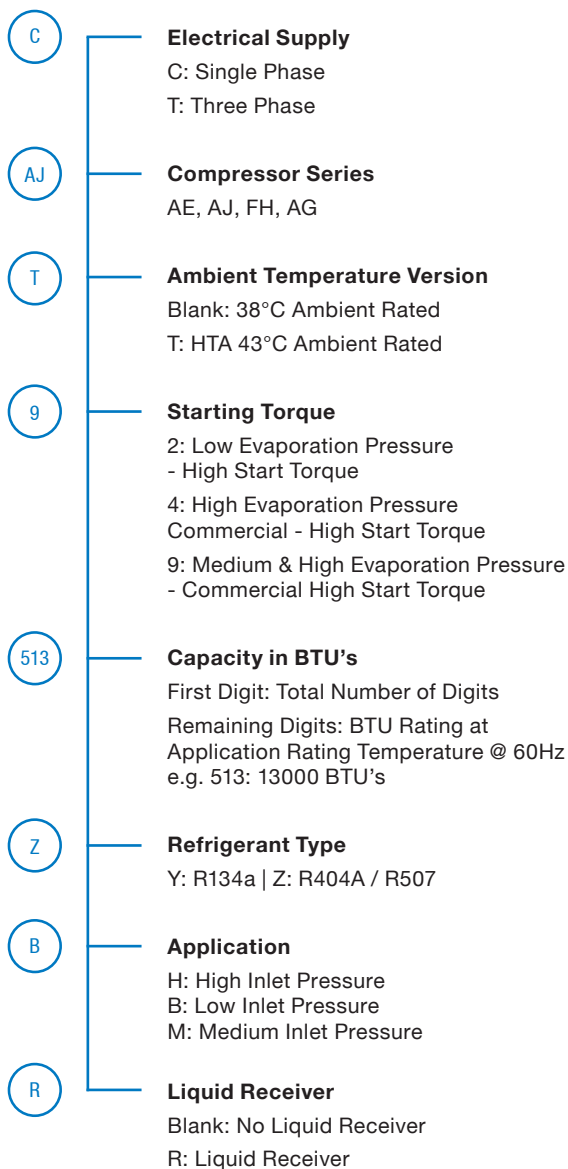
22 – Unit Covers

Nomenclature

Understanding the Tecumseh Condensing Unit Models

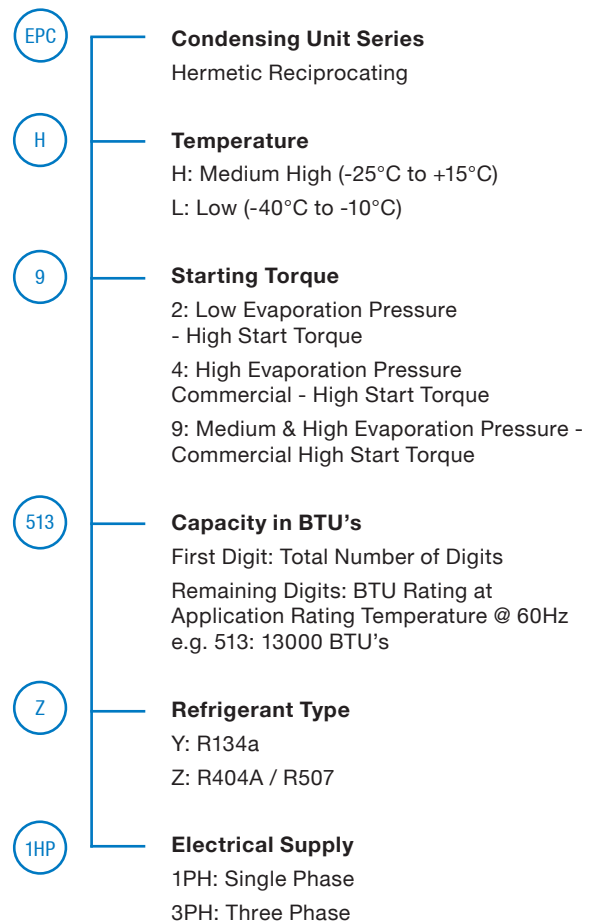
Hermetic Refrigeration Condensing Units

Eg: Model CAJT9513ZBR



HTA EVO Refrigeration Condensing Units

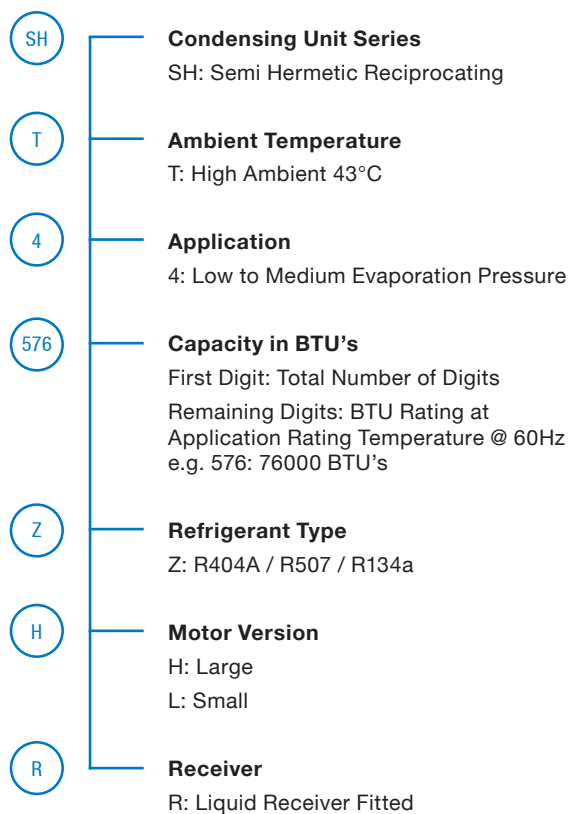
Eg: Model EPCH9513Z1PH



The Tecumseh condensing unit part numbers are based around a nomenclature system, which means there is thought behind the names to make it easier to decipher the model and its attributes.

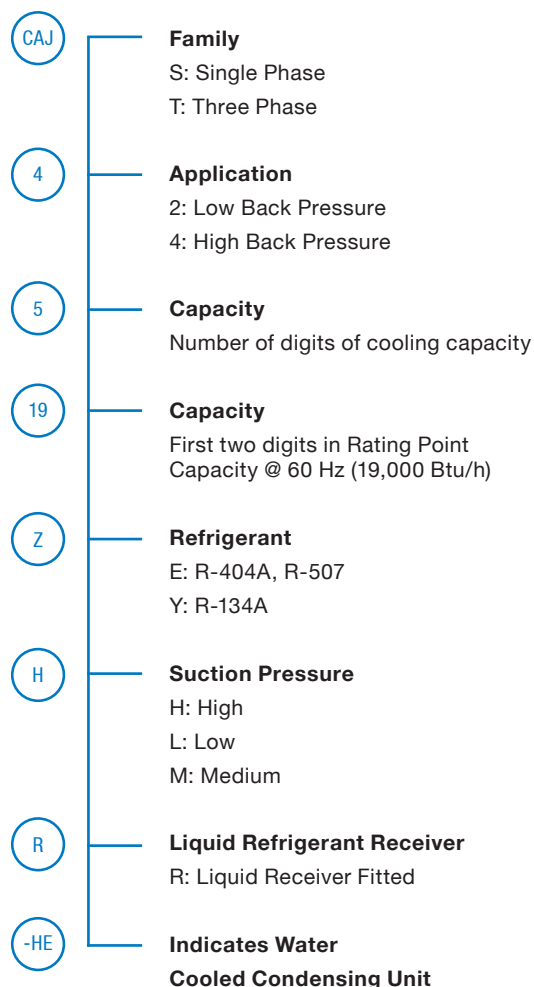
HTA EVO Semi Hermetic Refrigeration Condensing Units

Eg: Model SHT4576ZHR



EVO-Aqua Water Cooled Refrigeration Condensing Units

Eg: CAJ4519ZHR-HE



HTA Hermetic Refrigeration Condensing Unit

Tecumseh HTA condensing units provide a robust energy efficient refrigeration solution designed to handle Australia's extreme ambient temperatures. Installation is quick and easy with copper tails on all Rotalock valves and fully wired single phase fan motors on all models. All CAJ, FH, TFH, and TAG models include auto reset HP/LP controls, and all FH, TFH and TAG models include an oil sight glass.



Features:

- Tecumseh Hermetic compressor
- Large HTA condenser
- Factory wired single phase fan motor/s
- Liquid receiver
- Copper tails on all Rotalock valves
- HP/LP control on CAJ, FH, TFH and TAG models
- Oil sight glass on FH, TFH and TAG models
- Additional fully galvanized and powder coated unit cover available
- Crankcase heater on FH, TFH and TAG models

0.4kW — 11.2kW

R134a - Hermetic Reciprocating

Medium / High Temperature Applications

Cond. Fan(s) 240V
No./Dia. mm

Product Code	Model No.	Compressor		Ambient Temperature		R134a Capacity: Watts Evaporating Temperature: °C						Connections Suction: Liquid	
		Nom. HP	Motor Type	MOC: Amps	°C	-15	-10	-5	-0	5	10		
2709829	AET4425YHR-FZ	1 ₅	CSIR	2.6	32	243	319	402	493	591	693	3/8"	1/200
					38	220	291	368	452	540	632		
					43	200	267	339	417	498	582		
9507060	AET4430YHR-FZ	1 ₄	CSIR	3.7	32	324	411	510	622	744	876	3/8"	1/250
					38	298	379	471	573	686	807		
					43	276	352	438	533	637	750		
9507062	AET4440YHR-FZ	1 ₃	CSIR	4.54	32	435	539	656	786	929	1084	3/8"	1/250
					38	400	496	617	724	855	997		
					43	370	460	561	672	794	925		
9507061	AET4450YHR-FZ	3/8	CSIR	5.2	32	566	709	870	1049	1245	1459	3/8"	1/300
					38	520	651	798	960	1138	1330		
					43	481	603	738	886	1048	1223		
9507063	AET4456YHR-FZ	1 ₂	CSIR	5.8	32	649	807	985	1182	1398	1634	3/8"	1/300
					38	597	745	909	1090	1288	1504		
					43	553	693	846	1014	1197	1395		
9507064	AET4460YHR-FZ	1 ₂	CSR	5.3	32	670	836	1023	1231	1463	1720	3/8"	1/300
					38	614	769	942	1134	1346	1579		
					43	567	714	875	1053	1248	1461		
3500005	CAJT4476YHR-FZ	5/8	CSIR	7.5	32	714	948	1219	1530	1883	2279	1/2"	1/300
					38	630	850	1103	1394	1722	2091		
					43	560	768	1007	1280	1588	1934		
3500006	CAJT4492YHR-FZ	3/4	CSIR	9.6	32	918	1215	1566	1977	2454	3002	1/2"	1/350
					38	822	1103	1432	1817	2263	2776		
					43	742	1007	1321	1684	2104	2587		
3500007	CAJT4511YHR-FZ	1	CSR	9.3	32	1222	1588	2014	2507	3071	3713	5/8"	1/350
					38	1109	1453	1852	2312	2838	3435		
					43	1014	1341	1717	2150	2643	3204		
3500008	TAJT4511YHR-TZ	1	3Ø	3.7	32	1222	1588	2014	2507	3071	3713	5/8"	1/350
					38	1109	1453	1852	2312	2838	3435		
					43	1014	1341	1717	2150	2643	3204		
9507068	FHT4518YHR-2	1 1/2	CSR	15.4	32	1909	2420	3050	3800	4674	5674	5/8"	2/350
					38	1774	2255	2849	3559	4389	5342		
					43	1661	2117	2682	3358	4151	5065		
2709846	TFHT4518YHR-2	1 1/2	3Ø	5.01	32	1909	2420	3050	3800	4674	5674	5/8"	2/350
					38	1774	2255	2849	3559	4389	5342		
					43	1661	2117	2682	3358	4151	5065		
9507069	FHT4525YHR-2	2	CSR	16.9	32	2306	3138	4000	4940	6006	7245	5/8"	2/350
					38	2143	2924	3737	4626	5640	6821		
					43	2007	2745	3517	4365	5335	6467		
2709847	TFHT4525YHR-2	2	CSR	16.9	32	2306	3138	4000	4940	6006	7245	5/8"	2/350
					38	2143	2924	3737	4626	5640	6821		
					43	2007	2745	3517	4365	5335	6467		
2709848	TAGT4528YHR-2	2 1/2	3Ø	11.1	32	2267	3103	4073	5179	6426	7818	7/8"	2/400
					38	2107	2891	3805	4851	6034	7360		
					43	1973	2715	3581	4577	5708	6978		
2709849	TAGT4534YHR-2	2 3/4	3Ø	7.57	32	2940	3954	5115	6426	7893	9519	7/8"	2/400
					38	2732	3684	4778	6019	7412	8962		
					43	2559	3459	4497	5679	7011	8497		
2709850	TAGT4537YHR-2	3	3Ø	11.1	32	3167	4294	5586	7042	8662	10447	7/8"	2/400
					38	2943	4001	5218	6595	8134	9835		
					43	2756	3757	4911	6223	7694	9325		
2709851	TAGT4543YHR-2	3 1/2	3Ø	11.1	32	3547	4856	6249	7834	9615	11597	7/8"	2/400
					38	3344	4524	5837	7337	9029	10917		
					43	3174	4248	5494	6923	8540	10351		

Capacity Rating Basis: EN13215: 20°C Return gas, 3K Subcooling

Motor Types:

- CSIR: Capacitor Start, Induction Run
- CSR: Capacitor Start and Run
- 3Ø: 3 Phase, 50 Hz, 400 Volt

R404A - Hermetic Reciprocating

Medium / High Temperature Applications

Cond. Fan(s) 240V
No./Dia. mm

Product Code	Model No.	Ambient Temperature					R404A Capacity: Watts Evaporating Temperature: °C							Connections Suction: Liquid	
		Compressor			°C	-20	-15	-10	-5	-0	5	10			
		Nom. HP	Motor Type	MOC: Amps											
2709824	AET4425ZHR-FZ	1 ₆	CSIR	3	32 38 43	234	293 262 236	359 321 289	432 386 347	511 455 409	597 861 474	687 608 542	3 ₈ " 1 ₄ "	1/200	
9507070	AET4430ZHR-FZ	1 ₄	CSIR	3.3	32 38 43	290	361 323 292	440 394 356	525 470 424	616 549 494	711 632 566	809 716 639	3 ₈ " 1 ₄ "	1/250	
9507071	AET4440ZHR-FZ	1 ₃	CSIR	4.3	32 38 43	390	483 431 387	584 522 471	693 620 559	808 722 651	929 829 746	1053 938 843	3 ₈ " 1 ₄ "	1/250	
9507010	AET4450ZHR-FZ	3 ₈	CSIR	5.7	32 38 43	542	674 603 544	820 736 666	981 880 796	1154 1034 934	1340 1197 1078	1535 1367 1227	3 ₈ " 1 ₄ "	1/300	
9507011	AET4460ZHR-FZ	1 ₂	CSIR	6.5	32 38 43	675	816 731 660	972 873 790	1142 1026 929	1325 1189 1076	1520 1363 1232	1724 1544 1394	3 ₈ " 1 ₄ "	1/300	
9507012	AET4470ZHR-FZ	1 ₂	CSR	5.9	32 38 43	779	946 856 781	1125 1021 934	1316 1194 1092	1519 1377 1258	1733 1567 1429	1956 1766 1607	3 ₈ " 1 ₄ "	1/300	
3500009	CAJT9480ZMHR-FZ	5 ₈	CSR	7.3	32 38 43	767 679 606	976 874 789	1218 1097 997	1495 1352 1233	1811 1624 1502	2170 1973 1809	2577 2351 2162	1 ₂ " 3 ₈ "	1/300	
3500010	CAJT9510ZMHR-FZ	1	CSR	9.2	32 38 43	971 860 767	1228 1099 991	1526 1374 1248	1868 1689 1539	2256 2046 1871	2696 2453 2250	3195 2918 2687	5 ₈ " 3 ₈ "	1/320	
3500011	CAJT9513ZMHR-FZ	1 1 ₈	CSR	12	32 38 43	1189 1033 903	1543 1359 1205	1954 1735 1552	2426 2165 1947	2964 2653 2394	3573 3207 2902	4264 3839 3484	5 ₈ " 3 ₈ "	1/350	
3500012	CAJT4517ZHR-FZ	1 1 ₄	CSR	13.4	32 38 43	1302	1693 1498 1335	2138 1911 1721	2643 2375 2152	3214 2899 2636	3860 3491 3184	4597 4170 3814	5 ₈ " 3 ₈ "	1/350	
3500013	TAJT4517ZHR-TZ	1 1 ₄	3Ø	4.5	32 38 43	1302	1693 1498 1335	2138 1911 1721	2643 2375 2152	3214 2899 2636	3860 3491 3184	4597 4170 381	5 ₈ " 3 ₈ "	1/350	
3500014	CAJT4519ZHR-FZ	1 1 ₂	CSR	16	32 38 43	1841	2328 2035 1791	2887 2564 2294	3526 3162 2858	4251 3838 3494	5073 4604 4214	6008 5480 5040	5 ₈ " 3 ₈ "	1/400	
3500015	TAJT4519ZHR-TZ	1 1 ₂	3Ø	5.4	32 38 43	1841	2328 2035 1791	2887 2564 2294	3526 3162 2858	4251 3838 3494	5073 4604 4214	6008 5480 5040	5 ₈ " 3 ₈ "	1/400	
9507072	FHT4524ZHR-2	2	CSR	20.4	32 38 43		2654 2466 2310	3315 3089 2900	4012 3747 3527	4750 4449 4198	5569 5231 4950	6387 6013 5701	5 ₈ " 3 ₈ "	1/400	
2709889	TFHT4524ZHR-2	2	3Ø	6.9	32 38 43		2654 2466 2310	3315 3089 2900	4012 3747 3527	4750 4449 4198	5569 5231 4950	6387 6013 5701	5 ₈ " 3 ₈ "	1/400	
9507073	FHT4531ZHR-2	2 1 ₂	CSR	27.2	32 38 43		3594 3340 3128	4508 4200 3944	5462 5102 4802	6464 6054 5712	7555 7097 6715	8646 8139 7717	7 ₈ " 1 ₂ "	2/350	
2709890	TFHT4531ZHR-2	2 1 ₂	3Ø	8.75	32 38 43		3594 3340 3128	4508 4200 3944	5462 5102 4802	6464 6054 5712	7555 7097 6715	8646 8139 7717	7 ₈ " 1 ₂ "	2/350	
9507074	FHT4540ZHR-2	3	CSR	28.8	32 38 43		4419 4106 3846	5465 5092 4781	6517 6113 5777	7759 7267 6857	9203 8600 8099	10646 9934 9340	7 ₈ " 1 ₂ "	2/400	
2709891	TFHT4540ZHR-2	3	3Ø	10.4	32 38 43		4419 4106 3846	5465 5092 4781	6517 6113 5777	7759 7267 6857	9203 8600 8099	10646 9934 9340	7 ₈ " 1 ₂ "	2/400	
2709892	TAGT4546ZHR-2	4	3Ø	12.5	32 38 43		3942 3663 3431	4922 4586 4306	6352 5934 5585	8110 7596 7167	10101 9489 8980	12091 11382 10792	7 ₈ " 5 ₈ "	2/400	
2709893	TAGT4553ZHR-2	4 1 ₂	3Ø	13.1	32 38 43		5359 4980 4664	6769 6307 5922	8359 7808 7349	10101 9460 8926	12027 11298 10690	13953 13135 12454	7 ₈ " 5 ₈ "	2/400	
2709894	TAGT4561ZHR-2	5	3Ø	15.1	32 38 43		5509 5119 4794	6954 6479 6083	8691 8118 7641	10639 9964 9402	12739	14838	1 1 ₈ " 5 ₈ "	2/400	
2709895	TAGT4568ZHR-2	6	3Ø	16.3	32 38 43		6765 6287 5888	8820 8218 7716	10928 10208 9608	13102 12270 11576	15375 14442 13664	17647 16613 15752	1 1 ₈ " 5 ₈ "	2/400	
2709896	TAGT4573ZHR-2	6 1 ₂	3Ø	19.1	32 38 43		7410 6886 6449	9224 8594 8069	11205 10466 9851	13354 12507 11801	15501 14698 14029	17647 16889 16257	1 1 ₈ " 5 ₈ "	2/400	

Capacity Rating Basis: EN13215: 20°C Return gas, 3K Subcooling

Motor Types:

- CSIR: Capacitor Start, Induction Run
- CSR: Capacitor Start and Run
- 3Ø: 3 Phase, 50 Hz, 400 Volt

R404A - Hermetic Reciprocating

Low Temperature Applications

Cond. Fan(s) 240V
No./Dia. mm

Product Code	Model No.	Compressor				Ambient Temperature								Connections	
		Nom. HP	Motor Type	MOC: Amps	°C	R404A Capacity: Watts Evaporating Temperature: °C								Suction: Liquid	
						-40	-35	-30	-23.3	-20	-15	-10	No.	Dia. mm	
2709827	AET2415ZBR-FZ	3/8	CSIR	3.2	32 38 43	158	211 185 164	271 240 215	339 302 272	414 370 334	495 443 400	581 521 471	3/8" 1/4"	1/200	
2709825	AET2420ZBR-FZ	1/2	CSIR	5	32 38 43	204	271 233 202	349 304 267	437 384 340	534 472 420	639 568 508	750 669 602	3/8" 1/4"	1/250	
2709828	AET2425ZBR-FZ	5/8	CSR	4.8	32 38 43	272	369 328 294	481 432 391	609 550 500	752 680 620	911 824 752	1085 981 895	3/8" 1/4"	1/300	
3500000	CAJ2428ZBR-FZ	1/2	CSIR	5.7	32 38 43	263 217 179	374 319 274	507 442 387	720 637 567	841 747 669	1043 932 840	1270 1141 1033	1/2" 1/4"	1/300	
3500001	CAJT2432ZBR-FZ	5/8	CSR	6.8	32 38 43	332 272 222	460 394 339	625 544 477	882 779 693	1024 908 812	1256 1120 1006	1505 1347 1215	1/2" 1/4"	1/300	
3500002	CAJT2446ZBR-FZ	3/4	CSR	8.1	32 38 43	531 446 375	729 628 544	953 832 731	1291 1136 1007	1470 1296 1151	1756 1150 1378	2053 1812 1612	1/2" 3/8"	1/300	
3500003	CAJT2464ZBR-FZ	1 1/2	CSR	10.5	32 38 43	722 625 544	970 855 759	1258 1121 1006	1704 1531 1387	1947 1754 1594	2343 2119 1932	2768 2510 2295	5/8" 3/8"	1/350	
3500004	TAJT2464ZBR-TZ	1 1/2	3Ø	3.8	32 38 43	722 625 544	970 855 759	1258 1121 1006	1704 1531 1387	1947 1754 1594	2343 2119 1932	2768 2510 2295	5/8" 3/8"	1/350	
9507014	FHT2480ZBR-2	2	CSR	20.1	32 38 43	872 771 687	1334 1192 1073	1800 1624 1478	2432 2224 2051	2746 2528 2347	3225 2999 2811	3709 3483 3295	5/8" 3/8"	1/350	
2709877	TFHT2480ZBR-2	2	3Ø	4.33	32 38 43	872 771 687	1334 1192 1073	1800 1624 1478	2432 2224 2051	2746 2528 2347	3225 2999 2811	3709 3483 3295	5/8" 3/8"	1/350	
9507078	FHT2511ZBR-2	2 1/2	CSR	25.5	32 38 43	1194 1055 940	1744 1557 1402	2356 2126 1934	3274 2995 2762	3767 3468 3219	4566 4246 3979	5427 5096 4821	5/8" 3/8"	2/350	
2709878	TFHT2511ZBR-2	2 1/2	3Ø	5.86	32 38 43	1194 1055 940	1744 1557 1402	2356 2126 1934	3274 2995 2762	3767 3468 3219	4566 4246 3979	5427 5096 4821	5/8" 3/8"	2/350	
2709879	TAGT2516ZBR-2	4	3Ø	10.7	32 38 43	1671 1477 1316	2429 2170 1954	3268 2949 2683	4519 4133 3812	5188 4777 4434	6269 5829 5463	7430 6991 6600	7/8" 3/8"	2/350	
2709880	TAGT2522ZBR-2	5 1/2	3Ø	15.1	32 38 43	2024 1789 1594	3077 2748 2474	4202 3792 3450	5826 5329 4915	6674 6145 5704	8019 7457 6989	9438 8863 8383	1 1/8" 3/8"	2/400	

Capacity Rating Basis: EN13215: 20°C Return gas, 3K Subcooling

Motor Types:

- CSIR: Capacitor Start, Induction Run
- CSR: Capacitor Start and Run
- 3Ø: 3 Phase, 50 Hz, 400 Volt

All models are also suitable for operation with R507

Physical Data

Product Code	Model No.	Overall Dimensions: mm			Weight: kg
		Length	Width	Height	
2709829	AET4425YHR-FZ	352	316	257	19
9507060	AET4430YHR-FZ	495	355	300	22
9507062	AET4440YHR-FZ	495	355	300	23
9507061	AET4450YHR-FZ	495	430	340	25
9507063	AET4456YHR-FZ	495	430	340	26
9507064	AET4460YHR-FZ	495	430	340	26
3500005	CAJT4476YHR-FZ	485	430	340	37
3500006	CAJT4492YHR-FZ	610	510	445	42
3500007	CAJT4511YHR-FZ	610	510	445	40
3500008	TAJT4511YHR-TZ	610	510	445	41
9507068	FHT4518YHR-2	618	1002	469	80
2709846	TFHT4518YHR-2	618	1002	469	81
9507069	FHT4525YHR-2	618	1002	469	79
2709847	TFHT4525YHR-2	618	1002	469	79
2709848	TAGT4528YHR-2	650	1080	565	87
2709849	TAGT4534YHR-2	650	1080	565	98
2709850	TAGT4537YHR-2	650	1080	565	98
2709851	TAGT4543YHR-2	650	1080	565	104
2709824	AET4425ZHR-FZ	350	322	257	20
9507070	AET4430ZHR-FZ	485	330	300	24
9507071	AET4440ZHR-FZ	485	330	300	28
9507010	AET4450ZHR-FZ	495	430	340	29
9507011	AET4460ZHR-FZ	495	430	340	29
9507012	AET4470ZHR-FZ	495	430	340	30
3500009	CAJT9480ZMHR-FZ	485	430	340	41
3500010	CAJT9510ZMHR-FZ	610	510	395	43
3500011	CAJT9513ZMHR-FZ	610	510	445	45
3500012	CAJT4517ZHR-FZ	610	510	445	51

Physical Data

Continued

Product Code	Model No.	Overall Dimensions: mm			Weight: kg
		Length	Width	Height	
3500013	TAJT4517ZHR-TZ	610	510	445	48
3500014	CAJT4519ZHR-FZ	600	600	558	52
3500015	TAJT4519ZHR-TZ	600	600	558	51
9507072	FHT4524ZHR-2	600	600	558	73
2709889	TFHT4524ZHR-2	608	600	558	69
9507073	FHT4531ZHR-2	642	1002	469	80
2709890	TFHT4531ZHR-2	642	1002	469	78
9507074	FHT4540ZHR-2	650	1080	565	92
2709891	TFHT4540ZHR-2	650	1080	565	90
2709892	TAGT4546ZHR-2	644	1080	565	107
2709893	TAGT4553ZHR-2	644	1080	565	112
2709894	TAGT4561ZHR-2	644	1080	565	125
2709895	TAGT4568ZHR-2	650	1080	565	117
2709896	TAGT4573ZHR-2	650	1080	565	116
2709827	AET2415ZBR-FZ	495	350	300	24
2709825	AET2420ZBR-FZ	495	350	300	24
2709828	AET2425ZBR-FZ	495	430	340	26
3500000	CAJ2428ZBR-FZ	485	430	340	33
3500001	CAJT2432ZBR-FZ	485	430	340	33
3500002	CAJT2446ZBR-FZ	485	430	340	36
3500003	CAJT2464ZBR-FZ	610	510	445	43
3500004	TAJT2464ZBR-TZ	610	510	445	43
9507014	FHT2480ZBR-2	630	510	445	59
2709877	TFHT2480ZBR-2	630	510	445	59
9507078	FHT2511ZBR-2	610	992	465	101
2709878	TFHT2511ZBR-2	610	992	465	101
2709879	TAGT2516ZBR-2	593	1020	465	107
2709880	TAGT2522ZBR-2	650	1080	565	107

Please see actrol.com.au for unit drawings and wiring diagrams

EVO Refrigeration Condensing Unit

The Tecumseh Evo condensing unit range is fully factory fitted allowing an exceptionally quick installation. Every Evo unit includes all the required vessels and is fully wired to a factory fitted electrical enclosure with contactor, overload, circuit breakers and HP/LP control. All FH, TFH and TAG models also include a crank case heater and an oil sight glass.



Features:

- Tecumseh Hermetic compressor
- Large HTA condenser
- Oil separator
- Suction accumulator on low temperature models
- Complete factory wiring: compressor contactor - Thermal overload | HP/LP control
Circuit breakers | Full wiring to the fan motor/s
- Single phase fan motor/s
- Liquid line assembly - Filter drier
Moisture indicator | Line valve
- Liquid Receiver
- Copper connections
- Crankcase heater and oil sight glass
on all FH, TFH and TAG models
- Additional fully galvanized and powder coated unit cover available

1.8 kW — 11.2kW

R134a - Hermetic Reciprocating

Medium / High Temperature Applications

Cond. Fan(s) 240V
No./Dia. mm

Product Code	Model No.	Compressor			Ambient Temperature		R134a Capacity: Watts Evaporating Temperature: °C							Connections Suction: Liquid	
		Nom. HP	Motor Type	MOC: Amps	°C	-15	-10	-5	0	5	7.2	10	15	Suction	Dia. mm
						32	38	43	1909	2420	3050	3800	4674		
2709922	EPCH4518Y-1PH	1 1/2	CSR	15.4	32 38 43	1909 1774 1661	2420 2255 2117	3050 2849 2682	3800 3559 3358	4674 4389 4151	5098 4793 4538	5674 5342 5065	6804 6422 6104	5/8" 3/8"	2/350
2709923	EPCH4518Y-3PH	1 1/2	3Ø	5.01	32 38 43	1909 1774 1661	2420 2255 2117	3050 2849 2682	3800 3559 3358	4674 4389 4151	5098 4793 4538	5674 5342 5065	6804 6422 6104	5/8" 3/8"	2/350
2709924	EPCH4525Y-1PH	2	CSR	16.9	32 38 43	2306 2143 2007	3138 2924 2745	4000 3737 3517	4940 4626 4365	6006 5640 5335	6526 6135 5809	7245 6821 6467	8710 8221 7814	5/8" 3/8"	2/350
2709925	EPCH4525Y-3PH	2	3Ø	6.46	32 38 43	2306 2143 2007	3138 2924 2745	4000 3737 3517	4940 4626 4365	6006 5640 5335	6526 6135 5809	7245 6821 6467	8710 8221 7814	5/8" 3/8"	2/350
2709926	EPCH4528Y-3PH	2 1/2	3Ø	11.1	32 38 43	2267 2107 1973	3103 2891 2715	4073 3805 3581	5179 4851 4577	6426 6034 5708	7020 6599 6249	7818 7360 6978	9359 8834 8396	7/8" 3/8"	2/400
2709927	EPCH4537Y-3PH	3	3Ø	11.1	32 38 43	3167 2943 2756	4294 4001 3757	5586 5218 4911	7042 6595 6223	8662 8134 7694	9427 8862 8391	10447 9835 9325	12396 11701 11121	7/8" 3/8"	2/400
2709928	EPCH4543Y-3PH	3 1/2	3Ø	11.1	32 38 43	3547 3344 3174	4856 4524 4248	6249 5837 5494	7834 7337 6923	9615 9029 8540	10462 9835 9312	11597 10917 10351	13791 13017 12372	7/8" 3/8"	2/400

Capacity Rating Basis: 11K Return gas superheat, temperature of refrigerant at condenser outlet is subcooled within the condensing limits of the unit.
*MOC: Maximum Operating Current.

R404A - Hermetic Reciprocating

Low Temperature Applications

Cond. Fan(s) 240V
No./Dia. mm

Product Code	Model No.	Compressor			Ambient Temperature		R404A Capacity: Watts Evaporating Temperature: °C						Connections Suction: Liquid	
		Nom. HP	Motor Type	MOC: Amps	°C	-40	-35	-30	-23.2	-20	-15	-10	Suction	Dia. mm
						32	38	43	872	1334	1800	2432		
2709901	EPCL2480Z-1PH	2	CSR	20.1	32 38 43	872 771 687	1334 1192 1073	1800 1624 1478	2432 2224 2051	2746 2528 2347	3225 2999 2811	3709 3483 3295	5/8" 3/8"	1/350
2709902	EPCL2511Z-1PH	2 1/2	CSR	25.5	32 38 43	1194 1055 940	1744 1557 1402	2356 2126 1934	3274 2995 2762	3767 3468 3219	4566 4246 3979	5427 5096 4821	5/8" 3/8"	2/350
2709903	EPCL2511Z-3PH	2 1/2	3Ø	5.86	32 38 43	1194 1055 940	1744 1557 1402	2356 2126 1934	3274 2995 2762	3767 3468 3219	4566 4246 3979	5427 5096 4821	5/8" 3/8"	2/350
2709904	EPCL2516Z-3PH	4	3Ø	10.7	32 38 43	1671 1477 1316	2429 2170 1954	3268 2949 268	4519 4133 3812	5188 4777 4434	6269 5829 5463	7430 6977 6600	7/8" 3/8"	2/350
2709905	EPCL2522Z-3PH	5 1/2	3Ø	15.1	32 38 43	2024 1789 1594	3077 2748 2474	4202 3792 3450	5826 5329 4915	6674 6145 5704	8019 7457 6989	9438 8863 8383	1 1/8" 3/8"	2/400

Capacity Rating Basis: 1K Return gas superheat, temperature of refrigerant at condenser outlet is subcooled within the condensing limits of the unit.
*MOC: Maximum Operating Current.

Motor Types:

- CSR: Capacitor Start, Induction Run — 1 Phase, 50 Hz, 220-240 Volt
- CSR: Capacitor Start and Run — 1 Phase, 50 Hz, 220-240 Volt
- 3Ø: 3 Phase, 50 Hz, 400 Volt

All models are also suitable for operation with R507

R404A - Hermetic Reciprocating

Medium Temperature Applications

Cond. Fan(s) 240V
No./Dia. mm

Product Code	Model No.	Compressor				R404A Capacity: Watts Evaporating Temperature: °C									Connections Suction: Liquid	
		Nom. HP	Motor Type	MOC: Amps	°C	Ambient Temperature									5/8" 3/8"	1/320
						-25	-20	-15	-10	-5	0	5	10			
2709909	EPCH9510Z-1PH	1	CSR	8.6	32 38 43	751	971 860 767	1228 1099 991	1526 1374 1248	1868 1689 1539	2256 2046 1871	2696 2453 2250	3195 2918 2687	5/8" 3/8"	1/320	
2709910	EPCH9513Z-1PH	1 1/8	CSR	10.9	32 38 43	891	1189 1033 903	1543 1359 1205	1954 1735 1552	2426 2165 1947	2964 2653 2394	3573 3207 2902	4264 3839 3484	5/8" 3/8"	1/350	
2709911	EPCH4517Z-1PH	1 1/4	CSR	11.3	32 38 43		1302	1693 1498 1335	2138 1911 1721	2643 2375 2152	3214 2899 2636	3860 3491 3184	4597 4170 3814	5/8" 3/8"	1/350	
2709912	EPCH4519Z-1PH	1 1/2	CSR	16	32 38 43		1841	2328 2035 1791	2887 2564 2294	3526 3162 2858	4251 3838 3494	5073 4604 4214	6008 5480 5040	5/8" 3/8"	1/400	
2709913	EPCH4524Z-1PH	2	CSR	20.4	32 38 43			2654 2466 2310	3315 3089 2900	4012 3747 3527	4750 4449 4198	5569 5231 4950	6387 6013 5701	5/8" 3/8"	1/400	
2709914	EPCH4531Z-1PH	2 1/2	CSR	27.2	32 38 43			3594 3340 3128	4508 4200 3944	5462 5102 4802	6464 6054 5712	7555 7097 6715	8646 8139 7717	7/8" 1 1/2"	2/350	
2709915	EPCH4531Z-3PH	2 1/2	3Ø	8.75	32 38 43			3594 3340 3128	4508 4200 3944	5462 5102 4802	6464 6054 5712	7555 7097 6715	8646 8139 7717	7/8" 1 1/2"	2/350	
2709916	EPCH4540Z-3PH	3	3Ø	10.4	32 38 43			4419 4106 3846	5465 5092 4781	6517 6113 5777	7759 7267 6857	9203 8600 8099	10646 9934 9340	7/8" 1 1/2"	2/400	
2709917	EPCH4546Z-3PH	4	3Ø	12.5	32 38 43			3942 3663 3431	4922 4586 4306	6352 5934 5585	8110 7596 7167	10101 9489 8980	12091 11382 10792	7/8" 5/8"	2/400	
2709918	EPCH4553Z-3PH	4 1/2	3Ø	13.1	32 38 43			5359 4980 4664	6769 6307 5922	8359 7808 7349	10101 9460 8926	12027 11298 10690	13953 13135 12454	7/8" 5/8"	2/400	
2709919	EPCH4561Z-3PH	5	3Ø	15.1	32 38 43			5509 5119 4794	6954 6479 6083	8691 8118 7641	10639 9964 9402	12739	14838	1 1/8" 5/8"	2/400	
2709920	EPCH4568Z-3PH	6	3Ø	16.3	32 38 43			6765 6287 5888	8820 8218 7716	10928 10208 9608	13102 12270 11576	15375 14442 13664	17647 16613 15752	1 1/8" 5/8"	2/400	
2709921	EPCH4573Z-3PH	6 1/2	3Ø	19.1	32 38 43			7410 6886 6449	9224 8594 8069	11205 10466 9851	13354 12507 11801	15501 14698 14029	17647 16889 16257	1 1/8" 5/8"	2/400	

Capacity Rating Basis: 11K Return gas superheat, temperature of refrigerant at condenser outlet is subcooled within the condensing limits of the unit.
*MOC: Maximum Operating Current.

Motor Types:

- CSR: Capacitor Start, Induction Run
- CSR: Capacitor Start and Run
- 3Ø: 3 Phase, 50 Hz, 400 Volt

All models are also suitable for operation with R507

Physical Data

Low Temperature Applications

Product Code	Model No.	Overall Dimensions: mm			Weight: kg
		Length	Width	Height	
2709901	EPCL2480Z-1PH	630	510	445	79
2709902	EPCL2511Z-1PH	610	992	465	115
2709903	EPCL2511Z-3PH	610	992	465	115
2709904	EPCL2516Z-3PH	593	1020	540	120
2709905	EPCL2522Z-3PH	650	1080	565	135

Physical Data

Medium/High Temperature Applications

Product Code	Model No.	Overall Dimensions: mm			Weight: kg
		Length	Width	Height	
2709922	EPCH4518Y-1PH	618	1002	469	105
2709923	EPCH4518Y-3PH	618	1002	469	105
2709924	EPCH4525Y-1PH	618	1002	469	106
2709925	EPCH4525Y-3PH	618	1002	469	106
2709926	EPCH4528Y-3PH	650	1080	565	122
2709927	EPCH4537Y-3PH	650	1080	565	122
2709928	EPCH4543Y-3PH	650	1080	565	125
2709909	EPCH9510Z-1PH	610	510	395	68
2709910	EPCH9513Z-1PH	610	510	445	70
2709911	EPCH4517Z-1PH	610	510	445	76
2709912	EPCH4519Z-1PH	600	600	558	90
2709913	EPCH4524Z-1PH	600	600	558	98
2709914	EPCH4531Z-1PH	642	1002	469	105
2709915	EPCH4531Z-3PH	642	1002	469	105
2709916	EPCH4540Z-3PH	650	1080	565	118
2709917	EPCH4546Z-3PH	650	1080	565	123
2709918	EPCH4553Z-3PH	644	1080	565	125
2709919	EPCH4561Z-3PH	644	1080	565	131
2709920	EPCH4568Z-3PH	650	1080	565	133
2709921	EPCH4573Z-3PH	650	1080	565	135

Please see actrol.com.au for unit drawings and wiring diagrams

EVO Semi Hermetic

This range of Tecumseh semi-hermetic condensing units is fully fitted and wired to make installation fast and efficient. EVO Semi has been designed to operate efficiently in both the hot and cold extremes of the Australian environment. The range is designed for R134a, R404A, R407F and R507 and can be applied in both low and medium temperature applications.



Features:

- High ambient temperature capability up to 43°C
- Suction accumulator
- Carel fan speed control
- Automatic reset HP/LP control
- Liquid line with filter drier and moisture indicator
- Oil separator
- Ebm condenser fans
- Fully Wired including circuit breakers, contactor, electronic overload and spare DIN rail in an enclosure
- Tecumseh semi-hermetic compressor with electronic protection module
- Weathershield covers are optional

13.2 kW — 31.2kW

EVO-Semi

Product Code	Model No.	Nom. HP	Compressor								Liquid Receiver Capacity kg @ 80%		Connections	
			Model No.	MOC Amps	LRC Amps	Volts Phase	No. Dia: mm	MOC: Amps	Air Flow l/s	Volts Phase	Suct	Liq		
2707551	SHT4576ZHR	6	SH4576Z	11.6	63.1	415/3	2 x 500	2 x 3.0	2165	240/1	9.8	1 18"	58"	
2707552	SHT4590ZHR	7	SH4590Z	12.7	63.1	415/3	2 x 500	2 x 3.0	3330	240/1	9.8	1 18"	58"	
2707553	SHT4610ZHR	8	SH4610Z	17.6	87.3	415/3	2 x 500	2 x 3.0	3330	240/1	9.8	1 38"	58"	
2707554	SHT4612ZHR	9	SH4612Z	20	87.3	415/3	2 x 500	2 x 3.0	3330	240/1	9.8	1 38"	58"	
2707555	SHT4615ZHR	12	SH4615Z	22.4	59.1	415/3	3 x 500	3 x 3.0	5000	240/1	14	1 38"	78"	
2707556	SHT4620ZHR	15	SH4620Z	32.4	74.8	415/3	3 x 500	3 x 3.0	5000	240/1	14	1 58"	78"	

R404A

Low and Medium Temperature Applications

Model No.	Ambient Temperature °C	R404A Capacity: Watts Evaporating Temperature: °C										
		-40	-35	-30	-25	-20	-15	-10	-5	0	5	7.5
SHT4576ZHR	32			3979	5407	7026	8869	10932	13219	15898	18676	20136
	35			3673	5011	6540	8347	10318	12504	14908	17530	19186
	38			3369	4648	6101	7753	9610	11794	14102	16623	17956
	43			2855	4023	5345	6845	8527	10394	12641	14960	16193
SHT4590ZHR	32	2648	3683	4966	6462	8217	10238	12538	15256	18138	21275	
	35	2417	3419	4618	6030	7741	9662	11853	14302	17235	20258	
	38	2171	3154	4295	5640	7207	9008	11173	13510	16095	18926	
	43	1786	2600	3744	4967	6379	7999	9843	12080	14434	17020	
SHT4610ZHR	32			5898	7672	9732	12101	14786	17964	21344	25035	
	35			5496	7180	9120	11439	14004	16884	20072	23871	
	38			5123	6725	8570	10695	13104	15974	19031	22383	
	43			4487	5940	7611	9531	11715	14338	17135	20221	
SHT4612ZHR	32			6832	8793	11082	13701	16823	20177	23858	27853	
	35			6358	8217	10457	12955	15779	18929	22702	26552	
	38			5921	7699	9755	12097	14900	17910	21220	24812	
	43			5173	6796	8662	10780	13325	16053	19058	22351	
SHT4615ZHR	32			8044	10541	13459	16819	20621	25161	29942	35166	
	35			7420	9767	12627	15845	19491	23583	28505	33575	
	38			6858	9085	11697	14717	18367	22307	26675	31481	
	43			5909	7915	10277	13014	16147	19992	24038	28523	
SHT4620ZHR	32	5689	8293	11103	14230	17730	21839	26266	31166	37045	42986	46121
	35	5084	7585	10311	13409	16768	20525	24694	29666	34813	40376	44163
	38	4479	6939	9588	12479	15670	19401	23383	27776	33129	38499	41343
	43	3250	5700	8332	11025	13960	17393	21014	25005			

Requires head cooling fan to cool the compressor

Capacity Rating Basis: 11K Return gas superheat, temperature of refrigerant at condenser outlet is subcooled within the condensing limits of the unit.
*MOC: Maximum Operating Current.

R134a

Medium/High Temperature Applications

Model No.	Ambient Temperature °C	R134a Capacity: Watts Evaporating Temperature: °C									
		-30	-25	-20	-15	-10	-5	0	5	10	12.5
SHT4576ZHR	32			3819	5090	6632	8469	10629	13108	15977	17514
	35			3592	4808	6296	8079	10209	12621	15359	16018
	38			3365	4543	5985	7717	9747	12081	14803	16262
	43			2996	4101	5459	7091	9010	11224	13824	15219
SHT4590ZHR	32	3078	4129	5386	6876	8623	10667	13034	15788	18857	19900
	35	2867	3905	5128	6576	8269	10274	12570	15194	18161	19816
	38	2645	3683	4882	6291	7935	9854	12066	14654	17533	18304
	43	2295	3312	4465	5807	7366	9183	11275	13718	16443	17230
SHT4610ZHR	32			5327	6970	8944	11293	14035	17192	20836	22406
	35			5063	6640	8542	10813	13505	16571	20038	20678
	38			4800	6327	8168	10366	12929	15887	19323	20589
	43			4354	5795	7528	9594	12016	14802	18071	19347
SHT4612ZHR	32			6352	8265	10556	13234	16322	19897	23828	25005
	35			6040	7893	10112	12741	15731	19129	22928	24917
	38			5745	7546	9691	12201	15083	18436	22122	22949
	43			5251	6956	8977	11336	14053	17220	20706	21543
SHT4615ZHR	32	4464	6138	8233	10733	13691	17128	21063	25637	30644	32258
	35	4127	5747	7747	10157	13019	16421	20259	24611	29486	32172
	38	3779	5359	7297	9634	12407	15647	19365	23706	28475	29712
	43	3236	4723	6542	8749	11363	14437	17969	22126	26695	28008
SHT4620ZHR	32	5979	8113	10619	13590	17072	21126	25886	31200	37169	37802
	35	5550	7633	10085	12972	16405	20344	24872	30006	35959	39098
	38	5124	7182	9585	12396	15679	19486	23958	28945	34549	37817
	43	4412	6415	8731	11416	14528	18125	22361	27086	32403	32624

Requires head cooling fan to cool the compressor

Capacity Rating Basis: 11K Return gas superheat, temperature of refrigerant at condenser outlet is subcooled within the condensing limits of the unit.
*MOC: Maximum Operating Current.

Physical Data

Cat No.	Model No.	Overall Dimensions: mm			Weight: kg
		Length	Width	Height	
2707551	SHT4576ZHR	1600	890	936	177
2707552	SHT4591ZHR	1600	890	936	177
2707553	SHT4610ZHR	1600	890	936	182
2707554	SHT4612ZHR	1600	890	936	186
2707555	SHT4615ZHR	1880	1100	905	232
2707556	SHT4620ZHR	1880	1100	905	238

Please see actrol.com.au for unit drawings and wiring diagrams

EVO – Aqua Refrigeration Condensing Unit

Tecumseh's line of water cooled condensing units are the perfect alternative when air cooled units are impractical due to excessively high ambient temperatures or excessive fan noise. All water cooled models utilise performance proven reciprocating compressors and high-quality brazed plate condensers. The high efficiency, low operating pressures primary advantages of the water cooled design ensuring optimum performance.



Features:

- Tecumseh Hermetic compressor
- Brazed plate condenser
- Oil separator
- Suction accumulator on low temperature models
- Complete factory wiring: Compressor contactor
Thermal overload | HP/LP control | Circuit breakers
- Liquid line assembly: Filter drier
Moisture indicator | Line valve
- Liquid Receiver
- Copper connections
- Crankcase heater and oil sight glass
on all FH, TFH and TAG models
- Noise advantage compared to air-cooled
condensing units
- Consistent operating conditions provided
by constant condensing water temperatures

2.5 kW — 13.9kW

R404A Hermetic Reciprocating

Medium Temperature

Product Code	Model No.	Compressor			Water Pressure Drop kPa	Water Flow Rate m ³ /h	R404A Capacity: Watts Evaporating Temperature: °C							Connections Suction: Liquid
		Nom HP	Motor Type	MOC: Amps										
3508058	CAJ4517ZHR-HE	1 1/4	CSR	13.4	27.5	0.966	1492	1913	2401	2925	3419	4013	4671	5/8" 3/8"
3508056	TAJ4517ZHR-HE	1 1/4	3Ø	4.5	27.5	0.966	1492	1913	2401	2925	3419	4013	4671	5/8" 3/8"
3508059	CAJ4519ZHR-HE	1 1/2	CSR	16	12.6	1.277	1634	2642	3256	3919	4541	5296	6131	5/8" 3/8"
3508057	TAJ4519ZHR-HE	1 1/2	3Ø	5.4	12.6	1.277	1634	2642	3256	3919	4541	5296	6131	5/8" 3/8"
3508054	FH4524ZHR-HE	2	CSR	20.4	18.5	1.558	1978	2619	3354	4143	4892	5789	6783	5/8" 3/8"
3508050	TFH4524ZHR-HE	2	3Ø	6.9	18.5	1.558	1978	2619	3354	4143	4892	5789	6783	5/8" 3/8"
3508055	FH4531ZHR-HE	2 1/2	CSR	27.2	28.7	1.959	2965	3860	4920	5991	6965	8116	9361	7/8" 1/2"
3508049	TFH4531ZHR-HE	2 1/2	3Ø	8.75	28.7	1.959	2965	3890	4920	5991	6965	8116	9361	7/8" 1/2"
3508053	FH4540ZHR-HE	3	CSR	28.8	46.9	2.523	3805	4801	5957	7198	8362	9775	11343	7/8" 1/2"
3508048	TFH4540ZHR-HE	3	3Ø	10.4	46.9	2.523	3805	4801	5957	7198	8362	9775	11343	7/8" 1/2"
3508043	TAG4546ZHR-HE	4	3Ø	12.5	29.5	2.934	3854	5163	6749	8541	10340	12542	15052	7/8" 5/8"
3508042	TAG4553ZHR-HE	4 1/2	3Ø	13.1	35.3	3.219	4362	5817	7562	9512	11439	13780	16421	7/8" 5/8"
3508041	TAG4561ZHR-HE	5	3Ø	15.1	47.4	3.747	5108	6641	8470	10491	12469	14885	17623	1 1/8" 5/8"
3508040	TAG4568ZHR-HE	6	3Ø	16.3	34.6	4.160	6204	7979	10117	12514	14898	17865	21294	1 1/8" 5/8"
3508039	TAG4573ZHR-HE	6 1/2	3Ø	19.1	39.7	4.463	6769	8627	10868	13368	15841	18912	22446	1 1/8" 5/8"

Condenser water conditions: Inlet 29.5°C, Outlet 34.5°C

R404A Hermetic Reciprocating

Low Temperature

Product Code	Model No.	Compressor			Water Pressure Drop kPa	Water Flow Rate m ³ /h	R404A Capacity: Watts Evaporating Temperature: °C						Connections Suction: Liquid	
		Nom HP	Motor Type	MOC: Amps										
														-40
3508052	FH2480ZBR-HE	2	CSR	20.1	17.2	0.756	883	1365	1843	2476	2787	3271	3763	5/8" 3/8"
3508060	TFH2480ZBR-HE	2	3Ø	4.33	17.2	0.756	883	1365	1843	2476	2787	3271	3763	5/8" 3/8"
3508051	FH2511ZBR-HE	2 1/2	CSR	25.5	26.7	0.951	1172	1724	2325	3204	3670	4436	5259	5/8" 3/8"
3508061	TFH2511ZBR-HE	2 1/2	3Ø	5.86	26.7	0.951	1172	1724	2325	3204	3670	4436	5259	5/8" 3/8"
3508047	TAG2516ZBR-HE	4	3Ø	10.7	14.6	1.379	1634	2391	3209	4400	5030	6060	7167	7/8" 3/8"
3508046	TAG2522ZBR-HE	5 1/2	3Ø	15.1	21.1	1.670	2106	3022	4077	5699	6586	8069	9681	1 1/8" 3/8"
3508044	TAG2525ZBR-HE	5 1/2	3Ø	13.3	25.6	1.844	2298	3283	4367	5929	6728	7980	9215	7/8" 1/2"

Condenser water conditions: Inlet 29.5°C, Outlet 34.5°C

Physical Data

Product Code	Model No.	Overall Dimensions: mm			Weight: kg
		Length	Width	Height	
3508058	CAJ4517ZHR-HE	425	489	604	42
3508056	TAJ4517ZHR-HE	425	489	604	38
3508059	CAJ4519ZHR-HE	425	489	604	42
3508057	TAJ4519ZHR-HE	425	489	604	40
3508054	FH4524ZHR-HE	600	600	604	62
3508050	TFH4524ZHR-HE	600	600	604	58
3508055	FH4531ZHR-HE	600	600	604	59
3508049	TFH4531ZHR-HE	600	600	604	59
3508053	FH4540ZHR-HE	600	600	604	64
3508048	TFH4540ZHR-HE	600	600	604	61
3508043	TAG4546ZHR-HE	600	600	604	78
3508042	TAG4553ZHR-HE	600	600	604	80
3508041	TAG4561ZHR-HE	600	600	604	84
3508040	TAG4568ZHR-HE	600	600	604	87
3508039	TAG4573ZHR-HE	600	600	604	88
3508052	FH2480ZBR-HE	600	600	604	65
3508060	TFH2480ZBR-HE	600	600	604	61
3508051	FH2511ZBR-HE	600	600	604	65
3508061	TFH2511ZBR-HE	600	600	604	61
3508047	TAG2516ZBR-HE	600	600	604	75
3508046	TAG2522ZBR-HE	600	600	604	79
3508044	TAG2525ZBR-HE	600	600	604	78

Please see actrol.com.au for unit drawings and wiring diagrams

Unit Covers

For use indoors and out, condensing unit covers are aesthetically pleasing whilst providing increased protection from weather and accidental or intentional damage. Supplied flat packed, the covers are both galvanised and powder coated to provide long life and include fixings.

Features:

- Galvanised & powder coated panels
- Flat packed for easy onsite assembly
- Designed specifically to fit Tecumseh Condensing units
- Includes fixings

Product Code	Part No.	Description	Suits Condensing Unit Model			
			R404A		R134a	
2708254	1000004	Small Condensing Unit Cover	CAJT9510ZMHR	EPCH9510Z-1PH	CAJT4492YHR	
			CAJT9513ZMHR	EPCH9513Z-1PH	CAJT4511YHR	
			CAJT4517ZHR	EPCH4517Z-1PH	TAJT4511YHR	
			TAJT4517ZHR			
			CAJT2464ZBR			
			TAJT2464ZBR			
			FHT2480ZBR			
			TFHT2480ZBR			
2708255	1000005	Medium Condensing Unit Cover	CAJT4519ZHR	EPCH4519Z-1PH		
			TAJT4519ZHR	EPCH4524Z-1PH		
			FHT4524ZHR			
			TFHT4524ZHR			
2708256	1000006	Large Condensing Unit Cover	FHT4531ZHR	EPCH4531Z-1PH	FHT4518YHR	EPCH4518Y-1PH
			TFHT4531ZHR	EPCH4531Z-3PH	TFHT4518YHR	EPCH4518Y-3PH
			TFHT4540ZHR	EPCH4540Z-3PH	FHT4525YHR	EPCH4525Y-1PH
			TAGT4546ZHR	EPCH4546Z-3PH	TFHT4525YHR	EPCH4525Y-3PH
			TAGT4553ZHR	EPCH4553Z-3PH	TAGT4528YHR	EPCH4528Y-3PH
			TAGT4561ZHR	EPCH4561Z-3PH	TAGT4534YHR	EPCH4537Y-3PH
			TAGT4568ZHR	EPCH4568Z-3PH	TAGT4537YHR	EPCH4543Y-3PH
			TAGT4573ZHR	EPCH4573Z-3PH	TAGT4543YHR	
			FHT2511ZBR	EPCL2511Z-1PH		
			TFHT2511ZBR	EPCL2511Z-3PH		
			TAGT2516ZBR	EPCL2516Z-3PH		
			TAGT2522ZBR	EPCL2522Z-3PH		
2708252	1000012	Evo-Semi Small Unit Cover	SHT4576ZHR	SHT4610ZHR	SHT4576ZHR	SHT4610ZHR
			SHT4590ZHR	SHT4612ZHR	SHT4590ZHR	SHT4612ZHR
2708253	1000013	Evo-Semi Medium Unit Cover	SHT4615ZHR		SHT4615ZHR	
			SHT4620ZHR		SHT4620ZHR	



Actrol. Works for you.™

Call 1800 ACTROL or visit www.actrol.com.au for your nearest branch.

The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. The manufacturer/distributor takes no responsibility for printing errors. All dimensions are nominal only.

V2 [BROCHURE CODE: 2101546]



ACTROL™