

Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

FAST SHIPPING AND DELIVERY

- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED
 SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment We also offer credit for buy-backs and trade-ins **www.artisantg.com/WeBuyEquipment** *>*

Instra View REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at **www.instraview.com** *>*

LOOKING FOR MORE INFORMATION?

Visit us on the web at <u>www.artisantg.com</u> for more information on price quotations, drivers, technical specifications, manuals, and documentation





L'UNITE SEALED COMPRESSORS - INTRODUCTION



L'Unite Hermetique is 100% owned by Tecumseh, USA. Hermetic compressors are manufactured in Europe and marketed by Tecumseh Europe.

Where applicable all L'Unite compressors come complete with full electrics and rotalock valves included in cost. FH - TFH - TAG & *TAGD compressors come complete with crankcase heaters and oil level sight glasses. NB. A/C compressors may not have accessories attached.

Merits of TAGD

- capacity control according to the system demands
- reduced energy consumption due to low torque start and sequence starting
- reduced number of starts.

Terminology

	Low Tomporature Evaporating Tomp Panga 40°C / 10°C
LT (LBP)	Low Temperature - Evaporating Temp Range -40°C / -10°C
HT (HBP)	High Temperature - Evaporating Temp Range -15°C / +15°C
HT W (M/HBP)	High Temperature Wide Range - Evaporating Temp Range -25°C / +15°C
AC	Air Conditioning - Evaporating Temp Range -10°C / +10°C
S/F	Static Cooled/Fan Cooled
F	Fan Cooled
SOC	Static with oil cooler
CAP	Capillary Controlled
CAP/TEV	Capillary or Expansion Valve Controlled

For suitable compressor oils, please see Lubricants Section

M	Mineral Oil
AB	Alkylbenzene Oil
Р	Polyolester Oil

Warranty: See Warranty section at front of catalogue for more details.

TECUMSEH EUROPE RATING CONDITIONS

Applications	Ambient	Evaporator outlet and return gas super heated	Condensing	Entering exp. valve
Low Temperature domestic and commercial refrigeration (LBP)	+32°C	+32°C	+54.5°C	+32°C
Other Applications (M/HBP-AC)	+35°C	11K	+54.5°C	+46,1°C









201

L'UNITE



201

178

75

75

125

Η

α

114

207

REFOULEMENT

CHARGE / PROCESS

£

75 ASPIRAT" / SUCT" 97 CHARGE / PROCESS

ED COMPRESSORS L'UNITE SEAL 201 Η REFOULEMENT 188 In 178 170 SPIRAT[®] / SUCT ASPIRAT 180 Fig 1 EFOULEMENT 207 CHARGE / PROCESS 178 £ PROCESS P / SUCT 144 Fig 4 368 6 261 ma

145

40

WEB. Link

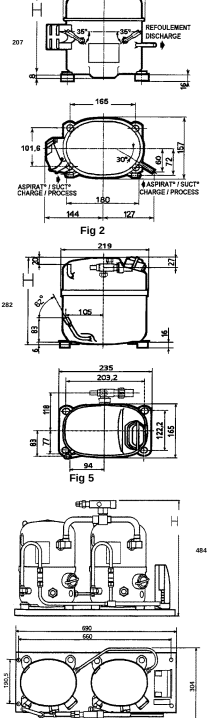
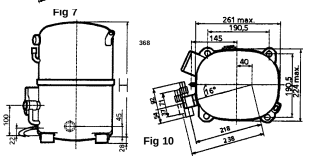
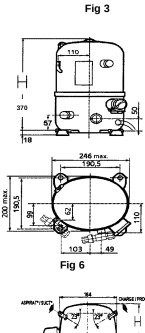
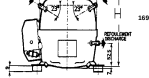
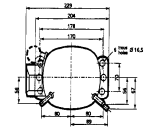


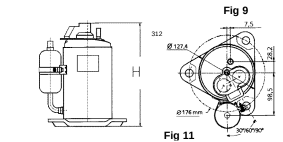
Fig 8











Specified compressor heights are indicative of series dimensions. Certain model heights vary from specification. Please consult RE if the compressor height is crucial.

Visit www.tecumseh-europe.com for additional product information.

POA = PRICE ON APPLICATION OR REQUEST chnology Group - Quality Instrumentation ... Guaranteed | (888) 88-SOURCE | www.artisantg.com Artisan Te



COMPONENTS







L'UNITE SEALED RECIPROCATING COMPRESSORS – R404A

L'UNITE S							WA	TTS					
REALCOLD STOCK NO.	MODEL	FIG	NOM. HP	APPL	-15°C	-10°C	-5°C	0°C	+7.2°C	+15°C	D cm ³	OC L	Price Excl GST Each
Column Key: L	D = Displaceme	nt, OC = C	Dil Charge	e, FIG = Pi	cture #	Contro	l = Cap	/TEV fo	r all mo	dels lis	ted		
DOMESTIC -	COMMERCIA	L 220/24	0 Volt 50	Hz Sing	le Pha	se							
C7010	AEZ4425Z	Fig 1	1/5	HT	198	263	341	432	587	787	4.50	.45	
C7012	AEZ4430Z	Fig 1	1/4	HT	258	346	441	550	741	1010	5.70	.45	
C7014	AEZ9440Z	Fig 3	1/3	HTW	357	462	590	743	1004	1342	7.55	.45	
C7016	CAE9450Z	Fig 3	3/7	HTW	434	567	731	927	1270	1729	9.40	.45	
C7020	CAE9460Z	Fig 3	1/2	HTW	546	711	908	1141	1545	2086	11.30	.45	
C7021	CAE9470Z	Fig 3	1/2	HTW	669	869	1109	1392	1878	2514	13.30	.45	
C7022	CAJ9480Z	Fig 5	5/8	HTW	774	1009	1284	1607	2172	2943	15.20	.89	POA
C7030	CAJ9510Z	Fig 5	1.0	HTW	970	1252	1583	1972	2650	3563	18.30	.89	
C7032	CAJ9513Z	Fig 5	1.1/8	HTW	1114	1501	1955	2485	3406	4646	24.20	.89	
C7036	CAJ4517Z	Fig 5	1.1/4	HT	1364	1776	2273	2857	3860	5173	25.95	.89	
C7038	CAJ4519Z	Fig 5	1.1/2	HT	1769	2353	3009	3756	5030	6735	34.45	.89	
*C7040	FH4524Z	Fig 6	2.0	HT	1964	2639	3395	4249	5682	7557	43.50	1.33	
*C7042	FH4531Z	Fig 6	2.1/2	HT	2449	3477	4505	5573	7266	9433	56.65	1.33	
*C7040 and C7402	2 are available both	single and	three phas	e – please :	state whe	en orderin	ng.						
COMMERCIA	L 400 Volt 50	Hz Three	Phase										

		i naoo										
TFH4522Z	Fig 6	1.3/4	HT	1718	2303	2970	3734	5036	6761	39.95	1.33	
TFH4524Z	Fig 6	2.0	HT	1964	2639	3395	4249	5682	7557	43.50	1.33	
TFH4531Z	Fig 6	2.5	HT	2449	3477	4505	5573	7266	9433	56.65	1.33	
TFH4540Z	Fig 6	3.0	HT	3445	4486	5635	6912	9013	11696	74.25	1.33	POA
TAG4553Z	Fig 7	4.5	HT	3868	5306	6957	8865	12151	16563	100.70	1.96	
TAG4561Z	Fig 7	5.0	HT	4560	6133	7914	9953	13438	18100	112.50	1.96	
TAG4573Z	Fig 7	6.1/4	HT	6155	8000	10122	12567	16755	22327	134.80	1.96	
	TFH4522Z TFH4524Z TFH4531Z TFH4540Z TAG4553Z TAG4561Z	TFH4522Z Fig 6 TFH4524Z Fig 6 TFH4531Z Fig 6 TFH4540Z Fig 6 TAG4553Z Fig 7 TAG4561Z Fig 7	TFH4522Z Fig 6 1.3/4 TFH4524Z Fig 6 2.0 TFH4531Z Fig 6 2.5 TFH4540Z Fig 6 3.0 TAG4553Z Fig 7 4.5 TAG4561Z Fig 7 5.0	TFH4522Z Fig 6 1.3/4 HT TFH4524Z Fig 6 2.0 HT TFH4531Z Fig 6 2.5 HT TFH4540Z Fig 6 3.0 HT TAG4553Z Fig 7 4.5 HT TAG4561Z Fig 7 5.0 HT	TFH4522Z Fig 6 1.3/4 HT 1718 TFH4524Z Fig 6 2.0 HT 1964 TFH4531Z Fig 6 2.5 HT 2449 TFH4540Z Fig 6 3.0 HT 3445 TAG4553Z Fig 7 4.5 HT 3868 TAG4561Z Fig 7 5.0 HT 450	TFH4522Z Fig 6 1.3/4 HT 1718 2303 TFH4524Z Fig 6 2.0 HT 1964 2639 TFH4531Z Fig 6 2.5 HT 2449 3477 TFH4540Z Fig 6 3.0 HT 3445 4486 TAG4553Z Fig 7 4.5 HT 3868 5306 TAG4561Z Fig 7 5.0 HT 4560 6133	TFH4522Z Fig 6 1.3/4 HT 1718 2303 2970 TFH4524Z Fig 6 2.0 HT 1964 2639 3395 TFH4524Z Fig 6 2.5 HT 2449 3477 4505 TFH4540Z Fig 6 3.0 HT 3445 4486 5635 TAG4553Z Fig 7 4.5 HT 3868 5306 6957 TAG4561Z Fig 7 5.0 HT 4560 6133 7914	TFH4522Z Fig 6 1.3/4 HT 1718 2303 2970 3734 TFH4524Z Fig 6 2.0 HT 1964 2639 3395 4249 TFH4531Z Fig 6 2.5 HT 2449 3477 4505 5573 TFH4540Z Fig 6 3.0 HT 3445 4486 5635 6912 TAG4553Z Fig 7 4.5 HT 3868 5306 6957 8865 TAG4561Z Fig 7 5.0 HT 4560 6133 7914 9953	TFH4522ZFig 61.3/4HT17182303297037345036TFH4524ZFig 62.0HT19642639339542495682TFH4531ZFig 62.5HT24493477450555737266TFH4540ZFig 63.0HT34454486563569129013TAG4553ZFig 74.5HT386853066957886512151TAG4561ZFig 75.0HT456061337914995313438	TFH4522ZFig 61.3/4HT171823032970373450366761TFH4524ZFig 62.0HT196426393395424956827557TFH4531ZFig 62.5HT244934774505557372669433TFH4540ZFig 63.0HT3445448656356912901311696TAG4553ZFig 74.5HT38685306695788651215116563TAG4561ZFig 75.0HT45606133791499531343818100	TFH4522ZFig 61.3/4HT17182303297037345036676139.95TFH4524ZFig 62.0HT19642639339542495682755743.50TFH4531ZFig 62.5HT24493477450555737266943356.65TFH4540ZFig 63.0HT344544865635691290131169674.25TAG4553ZFig 74.5HT38685306695788651215116563100.70TAG4561ZFig 75.0HT45606133791499531343818100112.50	TFH4524Z Fig 6 2.0 HT 1964 2639 3395 4249 5682 7557 43.50 1.33 TFH4524Z Fig 6 2.5 HT 2449 3477 4505 5573 7266 9433 56.65 1.33 TFH4531Z Fig 6 3.0 HT 3445 4486 5635 6912 9013 11696 74.25 1.33 TFH4540Z Fig 7 4.5 HT 3868 5306 6957 8865 12151 16563 100.70 1.96 TAG4551Z Fig 7 5.0 HT 4560 6133 7914 9953 13438 18100 112.50 1.96

							WA	TTS					
REALCOLD STOCK NO.	MODEL	FIG	NOM. HP	APPL	-35°C	-30°C	-23.3°C	-20°C	-15°C	+10°C	D cm³	OC L	Price Excl GST Each
COMMERCIA	L 220/240 Vol	t 50 Hz S	ingle Ph	ase									
C0532	AEZ2415Z	Fig 1	3/8	LT	160	231	355	429	556	703	8.10	.45	
C0545	CAE2417Z	Fig 3	1/2	LT	161	280	460	557	716	891	11.30	.45	
C0551	CAE2420Z	Fig 4	1/2	LT	232	357	547	654	836	1047	12.54	.45	
C0554	CAE2424Z	Fig 3	5/8	LT	291	442	664	783	981	1199	15.00	.45	POA
C0573	CAJ2432Z	Fig 5	3/4	LT	318	510	792	950	1227	1560	18.30	.89	PUA
C0580	CAJ2446Z	Fig 5	1	LT	549	797	1194	1423	1821	2290	26.15	.89	
C0592	CAJ2464Z	Fig 5	1.1/2	LT	723	1076	1605	1902	2412	3012	34.45	.89	
*C0599	FH2480Z	Fig 6	2	LT	738	1319	2183	2662	3476	4419	53.20	1.625	

COMMERCI	AL 400 Volt 50	Hz Three	Phase										
*C7120	TFH2480Z	Fig 6	2.0	LT	738	1319	2183	2662	3476	4419	53.4	1.625	
*C7122P^	TFH2511Z	Fig 6	3.0	LT	1380	2016	3135	3796	4931	6222	74.3	1.625	POA
*C7126P^	TAG2516Z	Fig 7	4.0	LT	1743	2704	4356	5335	7043	9038	112.5	1.96	FUA
*C7128P^	TAG2522Z	Fig 7	5.0	LT	2378	3542	5522	6688	8711	11062	134.8	1.96	

All above compressors use Polyolester Oil and require fan cooling.

Refer to Realcold Technical Department for Tandem Compressor packages up to 12HP.

* These items include crankcase heater and oil sight glass.

Use Acid-Away to solve burn-out and acid build up situations.

P^A These items include an oil level sight glass and connections for oil and pressure equalising lines.

WEB Visit www.tecumseh-europe.com for additional product information.





COMPONENTS





L'UNITE SEALED RECIPROCATING COMPRESSORS

R22 GREENLINE

RZZ GRE	ENLINE												
							WA	ATTS					
REALCOLD STOCK NO.	MODEL	FIG	NOM HP	APPL	-15°C	-10°C	-5°C	0°C	+7.2°C	+15°C	D cm ³	OC L	Price Excl GST Each
Colun	nn Key: D = Disp	blacement,	OC = Oil	Charge, C	= Coolir	ng Contro	l = Cap/TE	EV for all i	models lis	ted FIG =	Picture # c	on page (220
R22 DOME	STIC - COM	MERCI/	AL 220/2	240 Volt	50 Hz	Single	Phase	•					
C0320	AEZ4425E	Fig 3	1/5	HT	192	256	329	413	553	728	4.50	.45	
C0325	AEZ4430E	Fig 1	1/4	HT	255	336	430	538	718	945	5.70	.45	
C0333	AEZ4440E	Fig 1	1/3	HT	362	464	588	733	980	1298	7.55	.45	
C0339	CAE4450E	Fig 4	3/8	HT	426	554	710	896	1212	1623	9.40	.45	
C0351	CAE9460T	Fig 3	1/2	HTW	553	715	909	1134	1514	2000	11.30	.45	
C0360	CAJ9480T	Fig 5	5/8	HTW	786	1011	1278	1586	2103	2761	15.20	.89	POA
C0375	CAJ9510T	Fig 5	1.0	HTW	956	1229	1547	1909	2510	3266	18.30	.89	FUA
C0390	CAJ9513T	Fig 5	1.1/8	HTW	1074	1451	1896	2411	3272	4366	24.20	.89	
C0392	CAJ4517E	Fig 5	1.1/4	HT	1233	1673	2171	2727	3629	4743	25.95	.89	
C0393	FH4522F	Fig 6	1.3/4	HT	1598	2202	2927	3774	5206	7042	39.95	1.33	
C0395	FH4524F	Fig 6	2.0	HT	1841	2456	3219	4131	5706	7759	43.50	1.33	
C0397	FH4531F	Fig 6	2.1⁄2	HT	2620	3504	4517	5659	7528	9854	56.65	1.33	
All above compres	sors use Mineral oil ar	nd require fan	cooling.										

All above compressors use Mineral oil and require fan cooling.

AIR CONDITIONING R22 220/240 Volt 50 Hz Single Phase

Rated in Watts at +7.2°C SST/+54.5°C SCT, for capillary use only

	C 331/+34.3 (pillary use on	i y				
REALCOLD STOCK NO.	MODEL	FIG	WATTS	D cm ³	ОТ	OC L	С	Price Excl GST Each
	A 155405		0447	-			-	
C0110	AJ5510F	Fig 5	2447	18.60	М	.89	F	
C0111	AJ5512E	Fig 5	2909	21.75	М	.89	F	
C0123	AJ5513E	Fig 5	3213	24.20	М	.89	F	
C0124	AJ5515E	Fig 5	3631	25.95	М	.89	F	POA
C0126	AJ5518E	Fig 5	4563	32.70	М	.89	F	FUA
C0127	AJ5519E	Fig 5	4779	34.45	М	.89	F	
C0129	FH5524F	Fig 6	5929	43.50	М	1.33	F	
C0138	FH5528F	Fig 6	6811	49.00	М	1.33	F	

SEALED ROTARY COMPRESSORS

L'UNITE SEALED R22 2	220/240 volt 50	Hz Single Pha	L'UNITE SEALED R22 220/240 volt 50Hz Single Phase													
REALCOLD	MODEL	FIG	WATTS	D	ОТ	00	С	Price Excl								
STOCK NO.				cm ³		L		GST Each								
C7210	RK5512E	Fig 11	2771	16.3	М	0.422	F									
C7216	RK5515E	Fig 11	3601	21.4	М	0.452	F	POA								
C7218	RK5518E	Fig 11	4196	24.4	М	0.452	F									



Try Acid-Away today- your solution for burn outs and acid build up!



Visit www.tecumseh-europe.com for additional product information.





L'UNIT	E SEAL		CIPRO	CAT	NG	CO	MPR	ES!	SOR	S -	R134a	GREE	NLI	NE	
								TTS							
REALCOL D STOCK NO.	MODEL	FIG	NOM HP	APP	-35°C	-30°C	-23.3°C	-20°C	-15°C	-10°C	D cm ³	OC L	с	CONTROL	PRICE excl GST each
DOMES	TIC - COM	MERCIA	AL 220/2	240 Vo	lt 50	Hz S	Singl	e Ph	ase						
C0501	AZ1335Y	Fig 9	1/8	LT	42	58	89	108	141	180	4.0	.40	S	Сар	
C0502	AZ1339Y	Fig 9	1/7	LT	40	63	104	129	171	220	5.0	.27	S	Сар	
C0506	AZ1355Y	Fig 9	1/5	LT	58	88	140	170	223	284	5.9	.30	S	Сар	POA
C0522	AEZ2380Y	Fig 2	1/4	LT	94	144	223	267	338	417	9.4	.45	SOC	Cap/TEV	FUA
C0530	CAE2410Y	Fig 4	1/3	LT	92	151	259	324	436	566	12.05	.45	F	Cap/TEV	
C0534	CAE2412Y	Fig 4	3/8	LT	96	174	306	383	514	663	14.15	.45	F	Cap/TEV	
REALCOL D STOCK NO.	MODEL	FIG	NOM. HP	APP	-15°C	-10°C	AW ېو د	TTS ပ စီ	+7.2°C	+15°C	D cm³	OC L	с	CONTROL	Price Excl GST Each
C0504	AZ3414Y	Fig 9	1/6	HT	97	138	188	246	343	469	4.0	.30	F	Сар	
C0505	AZ4419Y	Fig 9	1/5	HT	156	207	269	344	472	638	5.6	.30	F	Cap/TEV	
C0518	AEZ4425Y	Fig 1	1/5	HT	185	260	350	455	635	866	7.55	.45	F	Cap/TEV	
C0525	AEZ4430Y	Fig 1	1/4	HT	245	328	432	558	777	1065	8.85	.45	F	Cap/TEV	
C0535	CAE4440Y	Fig 4	1/3	HT	310	421	561	731	1026	1413	12.05	.45	F	Cap/TEV	
C0536	CAE4448Y	Fig 4	3/8	HT	403	530	693	892	1242	1705	14.15	.45	F	Cap/TEV	POA
C0537	CAE4456Y	Fig 4	3/7	HT	458	604	787	1009	1396	1904	16.10	.45	F	Cap/TEV	
C0550	CAJ4461Y	Fig 5	1/2	HT	475	642	856	1115	1569	2168	18.30	.89	F	Cap/TEV	
C0575	CAJ4492Y	Fig 5	3/4	HT	584	871	1215	1617	2295	3164	25.95	.89	F	Cap/TEV	
C0590	CAJ4511Y	Fig 5	1	HT	878	1227	1654	2160	3026	4148	32.70	.89	F	Cap/TEV	
**C0593*	FH4518Y	Fig 10	1.1/2	HT	1036	1650	2371	3200	4583	6333	53.20	1.33	F	Cap/TEV	
**C0595*	FH4525Y	Fig 6	2	HT	1667	2343	3201	4239	6053	8442	74.25	1.33	F	Cap/TEV	
COMME	RCIAL 400) Volt 50) Hz Thi	ree Ph	ase										
**C0594*	TFH4518Y	Fig 6	1.1/2	HT	1036	1650	2371	3200	4583	6333	53.20	1.33	F	Cap/TEV	POA
**C0596*	TFH4525Y	Fig 6	2	HT	1667	2343	3201	4239	6053	8442	74.25	1.33	F	Cap/TEV	
All above co	mpressors use	Polyolester	oil. * Plea	se state o	option	when	orderir	ng, ie 1	phase	e or 3 p	hase.				

** Includes crankcase heater.

L'UNIT	L'UNITE SEALED RECIPROCATING COMPRESSORS- R12 LOW TEMPERATURE														
REALCOL	l		Non				WA	TTS			1				PRICE
D STOCK NO.	MODEL	FIG	NOM HP	APP	-35°C	-30° C	-23.3° C	-20° C	-15°C	-10° C	D cm ³	OC L	с	CONTROL	excl GST each
СОММЕ	RCIAL 220	0/240 Vo	olt 50 Hz	z Singl	le Ph	ase									
C0058	CAJ2T12	Fig 5	1/2	LT	255	386	613	746	976	1239	26.15	.89	F	CAP/TEV	POA



Try Acid-Away today– your solution for burn outs and acid build up!



Visit **www.tecumseh-europe.com** for additional product information.

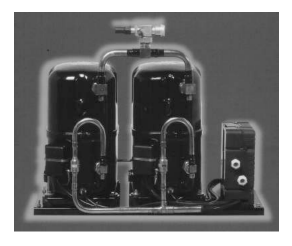






L'UNITE SEALED TANDEM COMPRESSOR KIT COMMERCIAL MEDIUM TEMP

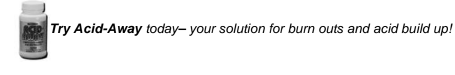
L'UNITE TAGD TWIN COMPRESSORS R22/R404A 400 Volt 50Hz Three Phase								
REALCOLD	REALCOLD		WATTS @ -5°C SCT D		ОТ	00	C	Price Excl
STOCK NO.	MODEL	R22	R404a	cm ³		L	C	GST Each
C7105	TAGD4612Z	21066	17760	225.0	POE	1.96	F	POA





Features of the Tandem System

- Twin compressor configuration enable a more precise control of the system capacity to match the cooling demand and thereby the number of starts to a minimum to improve reliability.
- Capacity control cycle one compressor off at low load conditions for power saving.
- Sequence start up of compressors reducing start up current.
- 50% redundant capacity in the event of one compressor failing.





Visit www.tecumseh-europe.com for additional product information.

REALOD

COMPONENTS

L'UNITE SEALED COMPRESSOR ACCESSORIES

	L'UNITE S	EALED)				
₽\$.	REALCOLD STOCK NO.				DESCRIPTION		PRICE \$ excl GST
	C1900	Termina	l box cove	er to suit AEZ	compressor		
	C1901	Overloa	d cover to	suit CAJ cor	npressor		
	C1902	Termina	l box to su	uit CAJ comp	ressor		POA
	C1903	Electrica	al Box for ⁻	TAGD Packs			
	C1930	Sight GI	ass Kit to	suit FH, TFH	, TAG & TAN compre	essors	
O	ROTALOC	K VAL	VES				
2	C1922	8.683.06		1/4 OD	-suits UL-Listed L'U 683067)	Inite Receivers (was	
	C1923	8.683.06	68	3/8 OD	-suits UL-Listed L'U 683067)	nite Receivers (was	
	C1908	8.683.06	60	1/4 OD	-suits CE L'Unite R	eceivers	
	C1909	8.683.05	53	3/8 OD	-suits CE L'Unite R	eceivers	
	C1911	8.683.04	19	1/2 OD	-suits FH/TFH/CAJ/	TAJ	POA
20	C1912	8.682.05	59	5/8 OD	-suits CAJ/TAJ		
	C1913	660062		5/8 OD	-suits FH/TFH/TAG		
T Alla	C1914	660066		3/4 OD	-suits TAN		
	C1916	660063		7/8 OD	-suits CAH/TAH/TA	G	
- 50	C1917	660064		1.1/8 OD	-suits TAG/TAH	•	
	-		mm x 14.		1103 in valve section		
			0 mm x 19.		1104 in valve section		
			-				
			2 mm x 25.	.4 mm # H	1105 in valve section		
	CRANKCA	ASE HE	ATERS				
	REALCOLD STOCK NO.	MODEL			DESCRIPTION		PRICE \$ excl GST
2	STOCK NO.		54 W 24	0 Volt			exci 031
	C1001	H-101	-		AH and TAH compres	sors	
	01001	11 101			I, AG and CL compres		
			60W 240			33013	
	C1003	H-102			J and CAJ compress	ore	POA
STATE OF THE OWNER O	01005	11-102			compressors	5013	
2	C1005	Cronkor			FH & TAG Series		-
					Series - 2 per kit		
	C1007	Clarkca	ise nealei	to suit TAN	Series - 2 per kit		
	MAXIMUM TO SETTINGS	RQUE		Nm	(cm Kg)		
	Valve Spindle					. 0	
	 Small Valves 19mm square 			11.7 14	(115) (138)	Web	
	- 22mm square			21	(130)		
	- 28mm square	e body		35	(344)		
	Value can an	Potolook				Visit www.tecum	seh-europe.c
					(138)	for additional pro	
	Valve cap on - 1/4" (7/16" thre			14			
	- 1/4" (7/16" thre - 3/8" (5/8" thre	ead)		14 30.5	(300)	for additional pre	
	- ¼" (7/16" thre - 3/8" (5/8" thre - ½" (3/4" threa	ead) ead) ad)		30.5 45	(300) (442)		
	- ¼" (7/16" thre - 3/8" (5/8" thre	ead) ead) ad)		30.5	(300)		
	- ¼" (7/16" thre - 3/8" (5/8" thre - ½" (3/4" threa	ead) ead) ad) ad)	pressors a	30.5 45 59	(300) (442) (580)		
	 ¼" (7/16" three 3/8" (5/8" three ½" (3/4" three ¾" (7/8" three Motalock valve 3/4" thread 	ead) ead) ad) ad)	pressors a	30.5 45 59 and receivers 56.5	(300) (442) (580) (with joint) (553)		
	 ¼" (7/16" three 3/8" (5/8" three ½" (3/4" three ¾" (7/8" three Motalock valve 3/4" thread 1" thread 	ead) ead) ad) ad) es on com	pressors a	30.5 45 59 and receivers 56.5 84.5	(300) (442) (580) (with joint) (553) (829)		
	 ¼" (7/16" three 3/8" (5/8" three ½" (3/4" three ¾" (7/8" three Motalock valve 3/4" thread 	ead) ead) ad) ad) es on com	pressors a	30.5 45 59 and receivers 56.5 84.5 141	(300) (442) (580) (with joint) (553) (829) (1382)		
	 - ¼" (7/16" three - 3/8" (5/8" three - ½" (3/4" three - ¾" (7/8" three - ¾" (7/8" three - 3/4" thread - 1" thread - 1 1/4 " three 	ead) ead) ad) ad) es on com	pressors a	30.5 45 59 and receivers 56.5 84.5	(300) (442) (580) (with joint) (553) (829)		
	 ¼" (7/16" three 3/8" (5/8" three ½" (3/4" three ¾" (7/8" three ¾" (7/8" threed 3/4" threed 1 1/4 " threed 1 1/2 " threed 1 ¾" threed 	ead) ead) ad) es on com		30.5 45 59 and receivers 56.5 84.5 141 197 317	(300) (442) (580) (with joint) (553) (829) (1382) (1935)		
	 - ¼" (7/16" three - 3/8" (5/8" three - ½" (3/4" three - ¾" (7/8" three - ¾" (7/8" three - 3/4" three - 3/4" three - 1 1/4 " three - 1 1/2 " three 	ead) ead) ad) es on com		30.5 45 59 and receivers 56.5 84.5 141 197 317	(300) (442) (580) (with joint) (553) (829) (1382) (1935)		

L'UNITE HERMETIQUE



51

Sight Glass - 1 1/8"

(500)





Supco

SUPCO SEALED COMPRESSOR ACCESSORIES







RSC







(i **APPLICATIONS FOR SOLID STATE RELAYS**

ICG Series:	•	One size for all compressors 1/12 through 1/2 HP.
	•	Will replace most current relays.
	•	Can be used with or without start capacitor.
PO Series:	•	One size for all compressors 1/12 through 1/2 HP.
	•	Replaces all push-on current type relays.
	•	For use on compressors with "pin type" terminals.
	•	Can be used on all capacitor and non-capacitor start motors.
	•	Lowest resistance solid state relay.
	•	Will restart a balanced system within one minute.
RO Series:	•	Relay and overload in one combination unit.
	•	Pre-wired for fast, simple installation.
	•	Superior locked rotor protection eliminates start winding overheating.
	•	Replaces all hermetic compressor relay and overload units 1/12 through 1/3 HP.
	•	Can be used in conjunction with a start capacitor.
RSC Series:	•	One size for all compressors 1/12 through 1/2 HP both domestic and commercial.
	•	A combined solid state starting relay and capacitor.
	•	Completely pre-wired.
	•	Replaces current type relays.
	•	Provides added boost for hard start and unbalanced systems.
	•	Prevents low voltage starting problems. (No additional wires required.)
RCO Series:	•	The 3 n' 1 Start Relay replaces all three electrical components, Relay, Overload, and Start Capacitor, on all capillary systems.
	•	Completely pre-wired.
	•	Installs quickly and easily, simply by pushing on 3 female pin terminals.











FRASCOLD SEMI SEALED COMPRESSORS - INTRODUCTION



Frascold History

The Fraschini Company was founded in 1936 to produce open drive compressors. Renamed Frascold in 1965, the company continued to develop its range of open drive compressors, adding a semi-hermetic reciprocating range by 1975. Since 1987 the factor production line has been continually upgraded with computer controlled machining processes , and this has enabled Frascold to increase production and maintain very high manufacturing standards. Quality control procedures conform to EN ISO 9001 standard.

Frascold's initiative and technology has led to the development of its low clearance high capacity design, where the piston head is shaped to suit the suction valve reed profile. This results in very low clearance, which is a major factor in improving performance and efficiency in respect to standard compressors.

The process of continual improvements has made Frascold a world leader as a manufacturer and supplier of semi-hermetic compressors throughout the world. Its modern, high performance range of semi-hermetic compressors is suitable for Refrigeration and Air Conditioning applications. Ranging from 3.93 cubic metres per hour through to 205.80 cubic metres per hour and with refrigeration capacities from 200 watts through to 280,000 watts, Frascold's semi-hermetic compressors are able to run on a large range of modern refrigerants.

Notes on the Frascold Range

Please note that the superheat of the suction vapour entering the compressor must not exceed the values stated by the manufacturer. Failure to adhere to this will void any warranty or performance claims.

Evaporating Range – Guideline Only

All compressors are suction vapour cooled. Refer to Compressor Data Book for individual operating ranges for above compressors. H +10°C/0°C L -15°C/-30°C M 0°C/-15°C

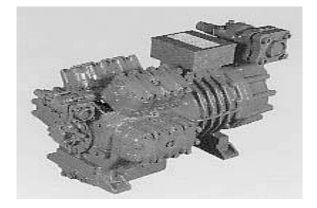
See Warranty section at the front of catalogue for Warranty details

Single Phase: Protection with thermal Klixon. Three Phase: Inherent protection, thermistor with control relay.

All Frascold compressors are charged with Polyolester oils. Please refer to our Technical Department for refrigerant blend applications.

Our Technical Department is only too happy to select equipment and provide quotations for all your requirements.

Refer to Spares Section at the rear of this catalogue, for Frascold Compressor Spares.

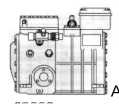


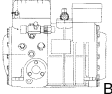
C16 February 2007

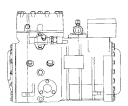


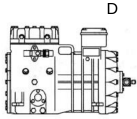
Frascold

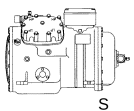
SEMI-SEALED RECIPROCATING COMPRESSORS



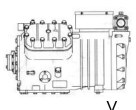




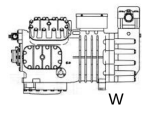




F



		v
4	<u></u>	ΨZ



	RASCO	LD SEMI	SEALE	D					
	REALCOLD	MODEL	HP/KW	DISP.	OIL		APPLICA	TION	PRICE \$
	STOCK NO	(COMP)	NOM.	M ³ /HR	CHARGE LITRES	R22	R404a	R134a	excl GST
	Single Pl	hase 220)/240 Vo	lt 50 Hz					
	C5016	A16	1.0/.75	5.47	1.25	ML	ML	HM	
	C5033	A157	1.5/1.1	6.91	1.25	ML	ML	HM	POA
	C5038	B159	1.5/1.1	8.96	1.25	L	ML	HM	
F	Three Ph	ase 380	/415 Vol	t 50 Hz					
	C5031	A157	1.5/1.1	6.91	1.25	ML	ML	НМ	
-	C5036	B159	1.5/1.1	8.96	1.25	I	ML	HM	
-	C5046	B210	2.0/1.5	9.84	1.25	HML	ML	HM	
-	C5051	D213	2.0/1.5	13.84	1.50	ML	L	HM	
-	C5061	D313	3.0/2.2	13.84	1.50	HML	ML	HM	
-	C5071	D318	3.0/2.2	17.93	1.50	1	L	HM	
	C5078	D418	4.0/3.0	17.93	1.2	HML	ML	HM	
	C5086	F424	4.0/3.0	23.60	2.60	L	L	HM	
	C5095	F524	5.0/3.7	23.60	2.60	HML	ML	HM	
-	C5096	Q528Y	5.0/3.7	27.88	1.8	ML	L	HM	
	C5097	Q533Y	5.0/3.7	32.66	1.8	ML	L	HM	
	C5098	Q728	7.5/5.5	27.31	2.60	HML	ML	HM	
	C5124	S733	7.5/5.5	32.80	3.30	HML	ML	HM	
	C5127	S739	7.5/5.5	38.25	3.30	L	ML	HM	
-	C5129	S1039	10/7.5	38.25	3.30	HML	ML	HM	
	C5133	S1051	10/7.5	50.43	3.30	ML	ML	HM	
-	C5137	S1551	15/11	50.43	3.30	HML	ML	HM	POA
-	C5155	V1559	15/11	58.48	4.25	ML	ML	HM	
	C5160	V1571	15/11	70.77	4.25	L	L	HM	
	C5165	V2059	20/15	58.84	4.25	HML	ML	HM	
	C5172	V2084	20/15	83.81	4.25	ML	L	HM	
	C5185	V2571	25/18.5	70.77	4.25	HM	HM	HM	
	C5187	V25103	25/18.5	102.90	4.25	ML	L	HM	
	C5192	V3084	30/22	83.81	4.25	HM	HM	HM	
	C5198	Z30126	30/22	125.72	7.50	ML	L	HM	
	C5200	Z35106	35/26	106.16	5.00	HML	ML	HM	
	C5206	Z40126	40/30	125.72	7.50	HML	ML	HM	
	C5210	Z40154	40/30	154.38	7.50	ML	ML	HM	
	C5215	Z50154	50/37	154.38	7.50	HML	ML	HM	
F	C5233	W50187	50/37	186.10	8.00	ML	ML	HM	
F	C5234	W60187	60/44.5	186.10	8.00	HM	HM	HM	
	C5235	W60206	60/44.5	205.80	8.00	ML	ML	HM	
F	C5238	W70206	70/52	205.80	8.00	ML	ML	-	

Realcold offer equipment selection services. Please feel free to use this service. REFER TO SPARES SECTION AT REAR FOR FRASCOLD COMPRESSOR SPARES.



Visit <u>www.frascold.com</u> for additional product information.



COMPONENTS



SEMI-SEALED RECIPROCATING UNIT ACCESSORIES



CAPACITY CONTROL						
REALCOLD STOCK NO.	DESCRIPTION					
C5221	To suit "T" & "S" Series (Mk II) 1 cylinder head c/w solenoid 50% control					
C5225	To suit "Z" & "V" & "W" Series 1 head only. 1 head for "V"=50% control. 1 head for "Z" = 33% control 2 heads for "Z"=33% & 66% control (Z:33%+66% = 2 x C5225) 2 heads for "W"=50% & 75% control (W:50%+75% = 2 x C5225)	POA				



ACCESSORIES								
R0316	Rubber Mounts 40 x 40 mm	2 - 3 HP						
R0552	Crankcase Heater F, S, T Series	eater F, S, T Series 70 Watt						
R0553	Crankcase Heater A, B, D Series	50 Watt	Fitted					
R0555	Crankcase Heater (to suit V, W, Z	150 Watt	Fitted					
10000	Series) MK 2	Plain Shank	Tilleu					
C5805	Head Cooling Fan (to suit A, B, D, F S	Fitted	POA					
C5808	Head Cooling Fan to suit S, T, V, Z Series Fitted							
	Delta-P Oil Differential Pressure Swit	ch suits V, Z and						
R0824	The Delta-P is easy and fast to mour							
	required. The electric component can be removed without							
	refrigerant leakage. Includes a reset	push button.						



OGURA MAGNETIC CLUTCHES Blissfield York H,

(suitable for recurisen, bissileid, fork)									
REALCOL D STOCK NO.	MODEL	DIAMETER	VOLTS	DRIVE PROFILE	STATIC TORQUE	PRICE \$ excl GST			
C0240	MA-6A	6"	12 Volt	Twin 'A' Section	72 ft lbs				
C0241	MA-7A	7"	12 Volt	Twin 'A' Section	72 ft lbs	POA			
C0242	MA-7A	7"	24 Volt	Twin 'A' Section	72 ft lbs	PUA			
C0243	MA-6A	6"	24 Volt	Twin 'A' Section	72 ft lbs				





Visit <u>www.frascold.com</u> for additional product information.





Frascold

SCREW COMPONENT INTRODUCTION

Frascold started manufacturing a range of twin screw compressors in 1995.

The twin screw compressor range comprises twenty four models across three ranges.

C-TSH Range: This range of compact twin screw compressors comprises eight models from a nominal 40HP to 120HP, with displacements from 120 to 360 cubic meters per hour at 50Hz. The C-TSH range is suited to applications in the operating temperature range from +12.5C to -15C SET on R22/ R407C/ R134A/ R404A. Compressors are fitted with integral oil separator / reservoir.

R-TSH Range: This range comprises eight models from nominal 40HP to 120HP, with displacements from 120 to 360 cubic meters per hour at 50Hz. The R-TSH range is suited to air conditioning and medium/ high temperature applications, in the temperature operating range from + 7.5C to – 20 C SET on R404A/R507A; +12.5C to -20C on R22; +20C to -10C on R134A.

R-TSL Range: This range comprises eight models from nominal 30HP to 100HP, with displacements from 120 to 360 cubic meters per hour at 50Hz. The R-TSL range is suited to low temperature applications, in the temperature operating range from -20C to -45C on R404A/ R507A.

OUTSTANDING FEATURES

Screw Profiles: The compressors are two-shaft rotary displacement design, with innovative profiles of the screws.

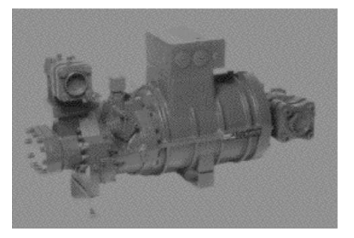
(Ratio 5:6 between male & female screw). The shafts are fitted with large roller bearings sized to bear both radial and axial loads, resulting in reduction of friction, vibration and lower noise levels. Discharge check valve, located in the service valve prevents counter rotation when compressor stops operating.

High Efficiency Electric Motor: High efficiency electric motor is twopole, three phase asynchronous type. The rotor is fitted to the shaft of the male screw. Cooling of the motor is carried out by the suction gas flowing through slots in the rotor, also causing any liquid refrigerant to be separated due to the centrifugal action.

Power Supply: 400/3/50

Connection: Part Winding Start (PWS) 50% + 50% current distribution

Capacity Control: All compressors are fitted with capacity control, which operates by means of a three-way solenoid valve, directing the flow of oil under pressure, to a slide piston mechanism. At full load, oil under pressure pushes against the piston, opposing the spring and closing the capacity control device. At reduced load conditions, the oil is diverted to the suction side of the compressor, and the spring forces the piston to open the capacity control device, which reduces the displacement and consequently reduces the capacity of the compressor.



CAPACITY CONTROL STEPS

Model Number	% of full capacity – Steps
R-TSH8 40 120Y; R-TSL8 30 120Y	100 – 50; one stage capacity control
R-TSH8 50 150Y; R-TSL8 40 150Y	100 – 50; one stage capacity control
R-TSH8 60 186Y; R-TSL8 50 186 Y	100 – 50; one stage capacity control
R-TSH8 70 210Y; R-TSL8 60 210Y	100 – 50: one stage capacity control
R-TSH8 80 240Y: R-TSL8 70 240Y	100-75-50; two stage capacity control
R-TSH8 90 270Y: R-TSL8 80 270Y	100-75-50; two stage capacity control
R-TSH8 100 300Y; R-TSL8 90 300Y	100-75-50; two stage capacity control
R-TSH8 120 360Y; R-TSL8 100 360Y	100-75-50; two stage capacity control

Electronic Protection Device: All screw compressors are equipped with electronic protection called KRIWANNT 68 FRY, complete with thermistor sensors, performing the following functions:

- Control of maximum temperature of the electric motor +120C, through six PTC thermistors, fitted to the stator winding.
- Control of the maximum discharge temperature +120C through PTC sensor placed on compressor discharge side.
- Control of rotation direction of the electric motor and phase sequence.
- Protection of phase and voltage failures.
- Control of breakage and short circuit in chain of PTC sensors.

Screw compressors can be installed in parallel configurations and the R series are well suited to two-stage systems.

REALOD COMPONENTS



SEMI-HERMETIC SCREW COMPRESSORS



REALCOLD STOCK NO.	MODEL	DESCRIPTION	HP/KW	DISP m3/HR	Price Excl GST ea				
COMPACT TWIN SCREW COMPRESSOR									
Medium Temperature	9								
C5251	C-TSH8 40 120Y	COMPRESSOR MBP- HBP	40/30	120					
C5252	C-TSH8 50 150Y	COMPRESSOR MBP- HBP	50/37	150					
C5253	C-TSH8 60 186Y	COMPRESSOR MBP- HBP	60/45	186					
C5254	C-TSH8 70 210Y	COMPRESSOR MBP- HBP	70/52	210	POA				
C5255	C-TSH8 80 240Y	COMPRESSOR MBP- HBP	80/60	240	FUA				
C5256	C-TSH8 90 270Y	COMPRESSOR MBP- HBP	90/67	270					
C5257	C-TSH8 100 300Y	COMPRESSOR MBP- HBP	100/75	300					
C5258 Note that these Compress	C-TSH8 120 360Y	COMPRESSOR MBP- HBP	120/90	360					



- Screw compressor is supplied complete with: oil separator directly assembled with flange to the compressor body oil demister inside the separator
- oil strainer
- discharge connection complete with valve and check valve
- suction valve internal relief valve
- capacity control device
- electronic protection device electric box with IP65 protection
- oil heater

vibration absorbers

Medium Temperature

TWIN SCREW COMPRESSORS

Mediani Temperature	•				
C5261	R-TSH8 40 120Y	COMPRESSOR MBP	40/30	120	
C5262	R-TSH8 50 150Y	COMPRESSOR MBP	50/37	150	
C5263	R-TSH8 60 186Y	COMPRESSOR MBP	60/45	186	
C5264	R-TSH8 70 210Y	COMPRESSOR MBP	70/52	210	POA
C5265	R-TSH8 80 240Y	COMPRESSOR MBP	80/60	240	FUA
C5266	R-TSH8 90 270Y	COMPRESSOR MBP	90/67	270	
C5267	R-TSH8 100 300Y	COMPRESSOR MBP	100/75	300	
C5268	R-TSH8 120 360Y	COMPRESSOR MBP	120/90	360	
Low Temperature					
C5271	R-TSL8 30 120Y	COMPRESSOR LBP	30/22	120	
C5272	R-TSL8 40 150Y	COMPRESSOR LBP	40/30	150	
C5273	R-TSL8 50 186Y	COMPRESSOR LBP	50/37	186	
C5274	R-TSL8 60 210Y	COMPRESSOR LBP	60/45	210	POA
C5275	R-TSL8 70 240Y	COMPRESSOR LBP	70/52	240	FUA
C5276	R-TSL8 80 270Y	COMPRESSOR LBP	80/60	270	
C5277	R-TSL8 90 300Y	COMPRESSOR LBP	90/67	300	
C5278	R-TSL8 100 360Y	COMPRESSOR LBP	100/75	360	

Note that these Compressors are available as Indent stock only

(i)**Standard equipment**

Standard equipment mounted on the compressor

- capacity control device integral electronic protection, includes:
 - - sensor for maximum discharge temperature sensor for maximum temperature of electric motor
- electronic module
- suction valve discharge valve with check valve

Standard equipment supplied loose with compressor.

vibration absorbers

- :

 - components for external oil piping, includes: oil strainer with core

 - solenoid valve with coil and plug oil flow switch
 - electronic module for oil flow switch
 - oil sight glass



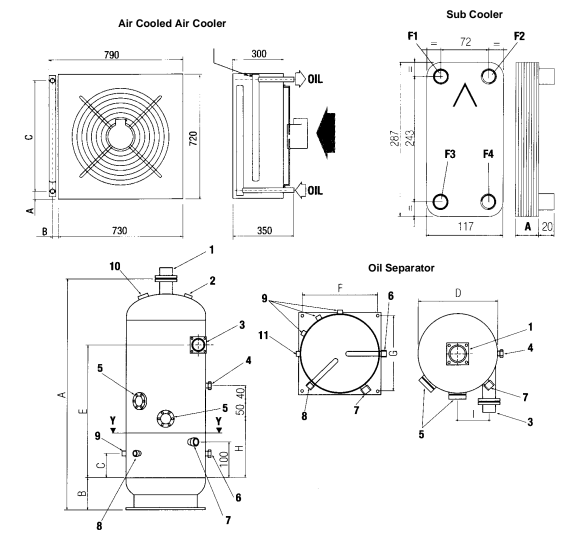




SEMI-SEALED SCREW COMPRESSOR ACCESSORIES

REALCOLD STOCK NO.	MODEL	DESCRIPTION	PRICE EXCL GST
C5820	TOOWK150	VISUAL INDICATOR	
C5822	TOOWK151	VISUAL INDICATOR	
C5824	SZ-WOC1	WATER COOLED OIL COOLER	
C5826	SZ-WOC2	WATER COOLED OIL COOLER	
C5828	SZ-WOC3	WATER COOLED OIL COOLER	
C5830	SZ-AOC1	AIR COOLED OIL COOLER	
C5832	SZ-AOC2	AIR COOLED OIL COOLER	
C5834	SZ-AOC3	AIR COOLED OIL COOLER	
C5836	TOOWK200	REMOTE OIL SEPARATOR	
C5838	TOOWK201	REMOTE OIL SEPARATOR	
C5840	TOOWK202	REMOTE OIL SEPARATOR	
C5842	TOOWK300	ECONOMIZER R22	POA
C5844	TOOWK301	ECONOMIZER R404A	
C5846	TOOWK302	ECONOMIZER R23	
C5848	TOOWK303	ECONOMIZER R404A	
C5850	TOOWK304	ECONOMIZER R24	
C5852	TOOWK305	ECONOMIZER R404A	
C5854	TOOWK306	ECONOMIZER R25	
C5856	TOOWK307	ECONOMIZER R404A	
C5858	TOOWK400	LIQUID INJECTION VALVE	
C5860	SZ-OIL1	FC300 19 LITRE OIL (M/T R404)	
C5862	SZ-OIL2	FC170 25 LITRE OIL (L/T, M/T R22)	
C5864	SZ-OIL3	FC170 19 LITRE OIL (L/T R404A)	

This equipment is available on an indent basis only



POA = PRICE ON APPLICATION OR REQUEST Artisan Technology Group - Quality Instrumentation ... Guaranteed | (888) 88-SOURCE | www.artisantg.com





February 2007

SEMI-SEALED SCREW COMPRESSOR ACCESSORIES

							С	ompres	sor Mo	del						
	R-TSH1 40 120 Y	R-TSH1 50 150 Y	R-TSH1 60 186 Y	R-TSH1 70 210 Y	R-TSH1 80 240 Y	R-TSH1 90 270 Y	R-TSH1 100 300 Y	R-TSH1 120 360 Y	R-TSL1 30 120 Y	R-TSL1 40 150 Y	R-TSL1 50 186 Y	R-TSL1 60 210 Y	R-TSL1 70 240 Y	R-TSL1 80 270 Y	R-RSL1 90 300 Y	R-TSL1 100 360 Y
	R-T	R-T	Ŗ,T	R-T	R-T	R-T	R-T	R-T	R-R	R-T						
remote oil separator																
TOOWK200	•	•	•	•					•	•	•	•	•	•		
TOOWK201					•	•	•	•							•	•
TOOWK202																
visual indicator for oil strainer clogging																
TOOWK150	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
electric indicator for oil strainer clogging																
TOOWK151	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
water cooled oil cooler																
SZ-WOC1	•	•	•	•	•	•			•	•	•	•	•	•		
SZ-WOC2							•	•							•	•
SZ-WOC3																
air cooled oil cooler																
SZ-AOC1	•	•	•	•	•	•			•	•	•	•	•	•		
SZ-AOC2							•	•							•	•
SZ-AOC3																
economizer kit for R22																
TOOWK300									•	•						
TOOWK302											•	•				
TOOWK304													•	•		
TOOWK306															•	•
economizer kit for R404a-R507a																
TOOWK301									•	•						
TOOWK303											•	•				
TOOWK305													•	•		
TOOWK307															•	•
lubricant for R22 (19 I can)																
SZ-OIL2 (FCH)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
lubricant for R404a, 507a, R143a (19 I can)							1									
SZ-OIL3 (FCL)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Diagram Legend (see opposite page)

Sub Cooler

- F1 = Economiser Outlet
- F2 = Liquid Inlet for Sub Cooling
- F3 = Refrigerant Inlet for TEV
- F4 = Liquid Outlet Subcooled Liquid

Oil Separator

- 1 = Refrigerant Outlet
- 2 = Service Valve Connection
- 3 = Refrigerant Inlet
- 4 = Connection for Oil Charge Valve
- 5 = Oil Level Sight Glass
- 6 = Parallel Compressors Oil Outlet
- 7 = Oil Level Control
- 8 = Oil Outlet
- 9 = Oil Heater
- 10 = Safety Valve Connection 11 = Thermostat Sensor



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

FAST SHIPPING AND DELIVERY

- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED
 SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment We also offer credit for buy-backs and trade-ins **www.artisantg.com/WeBuyEquipment** *>*

Instra View REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at **www.instraview.com** *>*

LOOKING FOR MORE INFORMATION?

Visit us on the web at <u>www.artisantg.com</u> for more information on price quotations, drivers, technical specifications, manuals, and documentation