

The Reece logo consists of the word "reece" in a white, lowercase, sans-serif font, centered within a dark blue rounded rectangular background.

reece

The text "hvac-r" is written in a white, lowercase, sans-serif font on a solid blue rectangular background.

hvac-r

A photograph of a long, brightly lit aisle in a grocery store. On the left side, there is a long wall of refrigerated display cases filled with various packaged food items. The floor is a polished, reflective surface that shows the overhead lights and the cases. In the background, more store aisles and shelves are visible.

Reece Refrigeration Reference

Compressors / Condensing Units
Evaporators & Condensers / Packaged Systems
Valves & Line Products / Controls / Electrical Products
Oils & Refrigerants / Tapes / Sealants / Hardware
Filters / Tools & Equipment

Your first choice for refrigeration

For small domestic jobs right through to large commercial projects, Reece is the place to go for all your refrigeration and air conditioning needs. Our in-store experts can offer you an unparalleled level of service and assistance with any of the following:

Refrigerant

Copper & Insulation

Compressors & Condensing Units

Evaporators & Condensers

Pressure & Temperature Controls

Oils, Sealants, & Hardware

Service Tools & Equipment

With hvac-r stores all across the country Reece can service all your refrigeration needs.

My Account



Designed specifically to benefit Reece account customers, My account gives you access to a number of features to help you save time.

These features include:

Manage Your Account

Update your account contact details and manage access to online "My Account" for you and your staff.

Products & Pricing

Look up pricing, and use the Product lists tool to save your most frequently used products.

Quotes

Create customised and professional looking quotes for your clients.

Pay your Invoices

Manage and pay your invoices online through a secure online payment facility.

Accounts & Invoices

Quickly find out your current account balance and search for past invoices.

Other Services

You can access our new online training material, and download PCI files for your GPS system.

www.reece.com.au/myaccount

SECTION 1
COMPRESSORS



SECTION 2
CONDENSING UNITS



SECTION 3
EVAPORATORS AND CONDENSERS



SECTION 4
PACKAGED SYSTEMS



SECTION 5
VALVES AND LINE PRODUCTS



contents



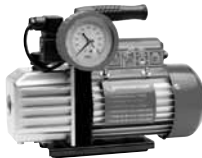
SECTION 6 CONTROLS



SECTION 7 ELECTRICAL PRODUCTS



SECTION 8 TAPES, SEALANTS, HARDWARE AND FILTERS



SECTION 9 TOOLS AND EQUIPMENT



SECTION 10 OILS AND REFRIGERANTS COOLROOM GUIDE PRESSURE/TEMP CHARTS

section 1

compressors

ASPERA

R22 MEDIUM TEMPERATURE	1.1
R404A / R507 MEDIUM TEMPERATURE	1.1
R134A MEDIUM TEMPERATURE	1.1
R404A / R507 LOW TEMPERATURE	1.2
R134A LOW TEMPERATURE	1.2
R22 AIRCONDITIONING	1.2

MANEUROP

R22 AIRCONDITIONING - MINERAL OIL	1.3
R404A / R507 (POE OIL)	1.3

GFA

R22 AIRCONDITIONING (RECIPROCATING)	1.4
R404A REFRIGERATION (RECIPROCATING)	1.4

EMBRACO

R134A DOMESTIC	1.4
----------------	-----

HITACHI

R22 AIRCONDITIONING (SCROLL)	1.4
------------------------------	-----

COPELAND

R22 AIRCONDITIONING MINERAL OIL (SCROLL)	1.5
AIRCONDITIONING (POE OIL) (SCROLL)	1.5
R22 MEDIUM TEMPERATURE & AIRCONDITIONING (RECIPROCATING)	1.6
R404A MEDIUM & LOW TEMPERATURE (RECIPROCATING)	1.6

BOCK

SEMI HERMETIC COMPRESSORS (SUCTION GAS COOLED)	1.7
--	-----

ASPERA R22 MEDIUM TEMPERATURE



REECE CODE	MODEL	HP	DISP	WATTS -5C
2700980	NB6144E	1/6	4.52	339
2700982	NB6152E	1/5	5.02	394
2700984	NB6165E	1/4	6.05	485
2700987	NE6181E	1/3	7.28	561
2700991	NE6210E	3/8	8.78	670
2700993	NE9213E	1/2	12.12	980
2701019	T6217E	5/8	14.5	1073
2701021	T6220E	3/4	17.4	1345
2701002	J7228F	1	23.4	1919
2701009	J9232E	1 1/4	26.2	2159
2701011	J9238E	1 1/2	32.7	2802
2701006	J7240F	1 1/2	32.37	2842

ASPERA R404A / R507 MEDIUM TEMPERATURE



REECE CODE	MODEL	HP	DISP	WATTS -5°C
2700981	NB6144GK	1/6	4.52	375
2700983	NB6152GK	1/5	5.02	437
2700985	NB6165GK	1/4	6.05	528
2700988	NE6181GK	1/3	7.28	585
2700992	NE6210GK	3/8	8.78	721
2700994	NE9213GK	1/2	12.12	1080
2701020	T6217GK	5/8	14.5	1220
2701022	T6220GK	3/4	17.4	1471
2701008	J9226GK	1	21.7	1998
2701010	J9232GK	1 1/4	26.2	2456
2701012	J9238GK	1 1/2	32.7	3014

ASPERA R134A MEDIUM TEMPERATURE



REECE CODE	MODEL	HP	DISP	WATTS -5°C
2700979	NB5144Z	1/6	6.05	326
2700999	NB6144Z	1/6	6.05	326
2700986	NB6170Z	1/4	8.78	443
2700990	NE6187Z	1/3	12.12	637
2701017	T6213Z	1/2	17.4	835
2701018	T6215Z	5/8	20.4	998
2700998	J6220Z	3/4	26.2	1471
2701000	J6226Z	1	34.37	1764

ASPERA R404A / R507 LOW TEMPERATURE



REECE CODE	MODEL	HP	DISP	WATTS -25°C
2700989	NE2134GK	1/3	12.12	424
2701014	T2155GK	3/8	14.5	524
2701015	T2168GK	1/2	17.4	678
2701016	T2178GK	5/8	20.4	827
2700996	J2192GK	3/4	26.2	1021
2700997	J2212GK	1	34.37	1333

ASPERA R134A LOW TEMPERATURE



REECE CODE	MODEL	HP	DISP	WATTS -25°C
2701013	T2134Z	1/3	19.04	357
2700995	J2152Z	1/2	27.12	521

ASPERA R22 AIRCONDITIONING



REECE CODE	MODEL	HP	DISP	WATTS +7°C
2701001	J7228FA	1	23.5	2878
2701003	J7231FA	1 1/4	26.2	3596
2701004	J7238EA	1 1/2	32.7	4416
2701005	J7240FA	1 1/2	34.37	4838

MANEUROP R22 AIRCONDITIONING - MINERAL OIL

MODEL	CAPACITY R22 (W)			DISPL.	ELECTRICAL			PIPE SIZE		ROTA LOCK	OIL	WEIGHT
	NOM HP	-5°C	+7.2°C		CC/REV	PHASE	MRA	LRA	SUCT.			
MT18-4VM	1.5	2.21	3.9	30.23	3	5	16	1/2"	3/8"	V06 / V01	0.95	22
MT22-4VM	1.8	3.21	5.4	38.12	3	6	16	5/8"	3/8"	V06 / V01	0.95	23
MT28-4VM	2.3	4.7	7.3	48.06	3	7.5	23	5/8"	3/8"	V06 / V01	0.95	24
MT32-5VM	2.7	5.02	8.06	53.86	1	20	70	5/8"	1/2"	V09 / V06	0.95	25
MT36-4VM	3	6.01	9.2	60.47	1	9	30	5/8"	1/2"	V09 / V06	0.95	25
MT40-4VM	3.3	6.61	10.49	67.9	3	10	38	5/8"	1/2"	V09 / V06	0.95	26
MT45-4VM	3.8	6.67	10.84	76.22	3	9.5	49	7/8"	5/8"	V07 / V04	1.8	36
MT51-4VM	4.3	7.71	12.34	85.64	3	11.5	49	7/8"	5/8"	V07 / V04	1.8	37
MT57-4VM	4.8	8.86	13.74	96.1	3	12	64	7/8"	5/8"	V07 / V04	1.8	37
MT65-4VM	5.4	10.04	15.79	107.7	3	14	64	7/8"	5/8"	V07 / V04	1.8	37
MT73-4VM	6	11.3	17.9	120.94	3	17	80	7/8"	3/4"	V07 / V04	1.8	39
MT81-4VM	6.8	12.72	20.25	135.78	3	19	80	1 1/8"	3/4"	V02 / V04	1.8	42
MT100-4VM	8.3	14.34	23.41	171.26	3	22	79	1 1/8"	3/4"	V02 / V04	3.9	66
MT125-4VM	10.4	19.19	29.39	215.44	3	27	105	1 1/8"	3/4"	V02 / V04	3.9	68
MT144-4VM	12	21.65	33.99	241.78	3	30	115	1 1/8"	3/4"	V02 / V04	3.9	69
MT160-4VM	13.3	24.09	38.39	271.55	3	36	130	1 1/8"	3/4"	V02 / V04	3.9	69

-5°C Capacities based on 50°C Condensing, 11.1K Superheat, 8.3K Subcooling
 7.2°C Capacities based on 54.4°C Condensing, 11.1K Superheat, 8.3K Subcooling

MANEUROP R404A / R507 (POE OIL)

REECE		DISPL.								WEIGHT	HEIGHT	
CODE	MODEL	NOM HP	-5°C	+5°C	CC/REV	PHASE	RLA	LRA	SUCT	DISCH	(KG)	(MM)
2700613	MTZ36-4VM	3	4870	7680	60.47	3	14.28	70	5/8	1/2	25	358
2700615	MTZ51-4VM	4	6920	11300	85.64	3	8.21	48.5	7/8	3/4	37	415
2701451	MTZ57-4VM	4.8	7880	12520	96.13	3	8.57	64	7/8	3/4	37	415
2701113	MTZ65-4VM	5	9130	14340	107.71	3	10	64	7/8	3/4	37	415
2700616	MTZ73-4VM	6	10230	16010	120.94	3	12.14	80	7/8	3/4	39	415
2701114	MTZ81-4VM	6.5	11720	18090	135.78	3	13.56	80	1-1/8	3/4	42	415
2701115	MTZ100-4VM	8.5	13500	21620	171.26	3	15.71	78	1-1/8	3/4	66	520
2701116	MTZ125-4VM	10	17500	27420	215.44	3	19.28	105	1-1/8	3/4	68	520
2701117	MTZ160-4VM	13	22520	34900	271.55	3	25.7	130	1-1/8	3/4	69	540

Capacities based on 50°C Condensing, 11.1K Super Heat, 8K Subcooling



GFA R22 AIRCONDITIONING (RECIPROCATING)



REECE CODE	MODEL	HP	PHASE	DISP	WATTS +5°C
2703230	GFA-90A	4HP	3PH	90.2	9887
2703231	GFA-112A	5HP	3PH	112.5	13010
2703232	GFA-124A	6HP	3PH	124.4	15400
2703233	GFA-134A	7HP	3PH	134.8	15742

GFA R404A REFRIGERATION (RECIPROCATING)



REECE CODE	MODEL	HP	PHASE	DISP	WATTS -5°C
2703226	GFA-90	4HP	3PH	90.2	6120
2703227	GFA-112	5HP	3PH	112.5	8070
2703228	GFA-124	6HP	3PH	124.4	9230
2703229	GFA-134	7HP	3PH	134.8	9997

EMBRACO R134A DOMESTIC



REECE CODE	MODEL	HP	DISP	WATTS - 23.3°C
2700077	EM30HNP	1/12	3.01	62
2700078	EM40HNP	1/9	3.77	88
2700079	EM50HNP	1/7	4.99	120
2700080	EM60HNP	1/6	5.54	139
2700081	FGS60HAW	1/6	5.56	147
2700082	FG65HAKW	1/5	6.76	164
2700083	FG75HAKW	1/4	7.95	193
2700084	FG85HAKW	1/4	9.05	227
2700085	FG95HAKW	1/4	10.62	258
2700086	FF112HKBK	1/3	11.15	308

HITACHI R22 AIRCONDITIONING (SCROLL)



REECE CODE	MODEL	HP	DISP	kW +7.2°C
2702050	501DH	5	13.62	14.68
2702051	601DH	6	15.55	16.54

COPELAND R22 AIRCONDITIONING MINERAL OIL (SCROLL)



REECE CODE	MODEL	HP	PH	kW +7.2°C
2700278	ZR28K3-PFJ-522	2.3	1	6.9
2700279	ZR34K3-PFJ-522	2.8	1	8.3
2700280	ZR40K3-PFJ-522	3.3	1	9.8
2700281	ZR47K3-PFJ-522	3.9	1	11.5
2700282	ZR47KC-TFD-522	3.9	3	11.5
2700283	ZR61KC-PFZ-523	5.1	1	14.6
2700284	ZR61KC-TFD-523	5.1	3	14.6
2700285	ZR68KC-PFJ-522	5.5	1	16.7
2700286	ZR68K3-TFD-523	5.5	3	16.7
2700287	ZR72KC-TFD-523	6	3	17.4
2700288	ZR81KC-TFD-523	6.5	3	19.7
2700289	ZR94KC-TFD-523	8	3	22.9
2700290	ZR108KC-TFD-523	9	3	26.3
2700291	ZR125KC-TFD-523	10	3	30.5
2700292	ZR144KC-TFD-523	12	3	35.2
2700293	ZR16M3-TWD-551	13	3	36.7
2700294	ZR19M3-TWD-551	15	3	43.5

COPELAND AIRCONDITIONING (POE OIL) (SCROLL)

REECE CODE	MODEL	R22 RATING POINT +7.2°C	NOM HP	PHASE 3	DISPL. CC/REV	NOM CURRENT FLA/PHASE	WEIGHT (KG)
2700284	ZR61KCE-TFD-522	14700	5	3	82.4	10	35.9
2703053	ZR68KCE-TFD-522	16500	5.75	3	93	10	38.2
2703054	ZR72KCE-TFD-522	17800	6	3	98	10	38.2
2703055	ZR81KCE-TFD-522	19800	6.75	3	110.6	12	40
2703056	ZR94KCE-TFD-522	23000	8	3	127.2	16.2	59
2703057	ZR94KCE-TFD-523	23200	8	3	127.2	16.2	58.2
2703058	ZR108KCE-TFD-522	26670	9	3	147.5	17.3	64
2700290	ZR108KCE-TFD-523	26670	9	3	147.5	17.3	64
2703059	ZR125KCE-TFD-522	30660	10	3	171.4	19.2	64
2700291	ZR125KCE-TFD-523	31000	10	3	165.6	19.2	62.7
2703060	ZR144KCE-TFD-522	34700	12	3	191.7	19.6	62.7
2700292	ZR144KCE-TFD-523	34700	12	3	191.7	19.6	62.7

COPELAND R22 MEDIUM TEMPERATURE & AIRCONDITIONING (RECIPROCATING)



REECE CODE	MODEL	HP	PHASE	CAPACITY (kW)	
				-5°C	+7°C
2700267	CRC1-0175-PFJ	1.75	1	3.3	6.2
2700268	CR24KQ-PFZ	2	1	3.5	6.6
2700269	CR28KQ-PFZ-R	2.25	1	4.2	7.5
2700296	CR28KQ-PFZ-S	2.25	1	4.2	7.5
2700270	CR33KQ-TFD	2.5	3	4.8	9.3
2700271	CR41KQ-TFD	3.25	3	6.5	11.9
2700272	CR53KQ-TFD	4	3	8.3	15
2700273	CRN5-0500-TFD	5	3	10.5	17.5
2700274	BRE4-0750-TFD	7.5	3	14.8	27.7
2700275	BRG2-0900-TFD	9	3	17.4	31.2
2700276	BRH2-1000-TFD	10	3	20	34.5
2700277	BRK2-1200-TFD	12	3	25.3	43.5

COPELAND R404A MEDIUM & LOW TEMPERATURE (RECIPROCATING)



REECE CODE	MODEL	HP	PHASE	CAPACITY (kW)	
				-5°C	-25°C
2700261	CS10K6E-PFJ	1.75	1	2.7	0.7
2700262	CS14K6E-PFJ	2.25	1	3.9	1.3
2700263	CS18K6E-PFJ	2.75	1	5	1.5
2700264	CS20K6E-TFD	3	3	5.5	1.7
2700265	CS27K6E-TFD	4	3	7.3	2.3
2700266	CS33K6E-TFD	5	3	8.7	2.9

BOCK SEMI HERMETIC COMPRESSORS (SUCTION GAS COOLED)



REECE CODE	MODEL	HP	DISPLACEMENT AT 50 HZ(1450 RPM) M ³ /H
2705000	HGX22/110*	1.5	9.4
2705001	HGX22/125*	2	11.1
2705002	HGX22/160*	3	13.7
2705003	HGX22/190*	3	16.5
2705004	HGX34/215*	4	18.8
2705005	HGX34/255*	4	22.1
2705006	HGX34/315*	5	27.3
2705007	HGX34/380*	6	33.1
2705008	HGX4/465	9	40.5
2705009	HGX4/555	11	48.2
2705010	HGX4/650	11	56.6
2705011	HGX5/725	15	62.9
2705012	HGX5/830	15	72.2
2705013	HGX5/945	20	82.2
2705014	HGX6/1080	25	93.7
2705015	HGX6/1240	30	107.6
2705016	HGX6/1410	30	122.4
2705017	HGX7/1620	37	140.6
2705018	HGX7/1860	40	161.4
2705019	HGX7/2110	45	183.6
2705020	HGX8/2470	55	214.3
2705021	HGX8/2830	55	245.9
2705022	HGX8/3220	65	279.8

* No oil failure required

section 2

condensing units

ASPERA

R404A / R507 MEDIUM TEMPERATURE	2.1
ASPERA R22 MEDIUM TEMPERATURE	2.1
ASPERA R134A MEDIUM TEMPERATURE	2.1
ASPERA R404A / R507 LOW TEMPERATURE	2.2

HITEC

HITEC R404A LOW TEMPERATURE	2.2
HITEC R404A / R507 / R134A MEDIUM TEMPERATURE	2.3

BOCK

CONDENSING UNITS	2.3
CONDENSING UNITS (-5 SUCT TO -24 SUCT)	2.4
R134A MEDIUM TEMPERATURE UNITS)	2.4
PLUSBOX R404 MEDIUM TEMPERATURE UNITS	2.5
PLUSBOX R404 LOW TEMPERATURE UNITS	2.5
PLUSBOX R134A MEDIUM TEMPERATURE UNITS	2.5

ASPERA R404A / R507 MEDIUM TEMPERATURE (RATINGS @ 32°C AMBIENT)



REECE CODE	MODEL	HP	WATTS -5°C	CONNECTIONS	DIMENSIONS (L X W X H)
2701025	UNB6144GK	1/6	402	3/8", 1/4"	440 X 307 X 251
2701027	UNB6152GK	1/5	478	3/8", 1/4"	440 X 307 X 251
2701029	UNB6165GK	1/4	631	3/8", 1/4"	440 X 307 X 281
2701032	UNE6181GK	1/3	730	3/8", 1/4"	470 X 340 X 303
2701036	UNE6210GK	3/8	786	3/8", 1/4"	470 X 340 X 303
2701038	UNE9213GK	1/2	1106	3/8", 1/4"	470 X 340 X 303
2701052	UT6217GK	5/8	1365	1/2", 3/8"	494 X 415 X 325
2701051	UT6220GK	3/4	1626	1/2", 3/8"	494 X 415 X 325
2701045	UJ9226GK	1	2094	5/8", 1/2"	510 X 415 X 390
2701057	UJ9232GK	1	2550	5/8", 1/2"	510 X 415 X 396
2701056	UJ9238GK	1 1/2	3157	5/8", 1/2"	600 X 503 X 421

ASPERA R22 MEDIUM TEMPERATURE (RATINGS @ 32°C AMBIENT)



REECE CODE	MODEL	HP	WATTS -5°C	CONNECTIONS	DIMENSIONS (L X W X H)
2701024	UNB6144E	1/6	372	3/8", 1/4"	440 X 307 X 251
2701026	UNB6152E	1/5	442	3/8", 1/4"	440 X 307 X 251
2701028	UNB6165E	1/4	541	3/8", 1/4"	440 X 307 X 281
2701031	UNE6181E	1/3	663	3/8", 1/4"	470 X 340 X 303
2701035	UNE6210E	3/8	672	3/8", 1/4"	470 X 340 X 303
2701037	UNE9213E	1/2	1000	3/8", 1/4"	494 X 340 X 303
2701049	UT6217E	5/8	1244	3/8", 1/4"	494 X 415 X 325
2701050	UT6220E	3/4	1500	1/2", 3/8"	494 X 415 X 325
2701626	UJ9226E	1	1895	5/8", 1/2"	494 X 415 X 325
2701043	UJ7228F	1	2058	5/8", 1/2"	510 X 415 X 390
2701046	UJ9232E	1 1/4	2680	5/8", 1/2"	600 X 503 X 396
2701627	UJ9238E	1 1/4	2809	5/8", 1/2"	600 X 503 X 396
2701044	UJ7240F	1 1/2	3465	5/8", 1/2"	600 X 503 X 421

ASPERA R134A MEDIUM TEMPERATURE (RATINGS @ 32°C AMBIENT)



REECE CODE	MODEL	HP	WATTS -5°C	CONNECTIONS	DIMENSIONS (L X W X H)
2701023	UNB5144Z	1/6	403	3/8", 1/4"	440 X 280 X 233
2701628	UNB6144Z	1/6	403	3/8", 1/4"	440 X 280 X 233
2701030	UNB6170Z	1/4	535	3/8", 1/4"	440 X 310 X 263
2701034	UNE6187Z	1/3	750	3/8", 1/4"	468 X 345 X 303
2701047	UT6213Z	1/2	994	3/8", 1/4"	468 X 345 X 303
2701048	UT6215Z	5/8	1128	1/2", 3/8"	468 X 345 X 303
2701041	UJ6220Z	3/4	1529	1/2", 3/8"	477 X 414 X 324
2701042	UJ6226Z	1	2035	5/8", 1/2"	477 X 414 X 324

ASPERA R404A / R507 LOW TEMPERATURE (RATINGS @ 32°C AMBIENT)



REECE CODE	MODEL	HP	WATTS-25°C	CONNECTIONS	DIMENSIONS (L X W X H)
2701033	UNE2134GK	1/3	456	3/8", 1/4"	468 X 344 X 303
2701055	UT2155GK	3/8	600	3/8", 1/4"	477 X 352 X 303
2701054	UT2168GK	1/2	763	3/8", 1/4"	477 X 352 X 303
2701053	UT2178GK	5/8	947	3/8", 1/4"	477 X 352 X 303
2701039	UJ2192GK	3/4	1000	1/2", 3/8"	477 X 414 X 324
2701040	UJ2212GK	1	1479	1/2", 3/8"	477 X 414 X 324

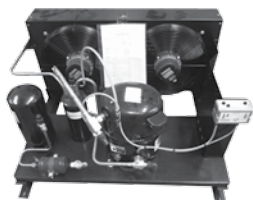
HITEC R404A LOW TEMPERATURE

REECE CODE		MODEL	AMB.	WATTS -25°C	DIMENSIONS	WEIGHT	CONNECTIONS	FANS	COMPRESSOR			
BASIC	PREM.			R404A	H X W X D	(KG)			MODEL	V	MCC	LRA
2705784	2705790	2.3L-2B	35°C	2304	560X900X560	77	3/8", 5/8"	2X1PH	NTZ068	415	8.4	25
			45°C	1737								
2705785	2705791	3.3L-2B	35°C	2819	560X900X560	78	1/2", 7/8"	2X1PH	NTZ096	415	10.1	32
			45°C	2105								
2705786	2705792	3.7L-2B	35°C	3582	765X900X560	100	1/2", 7/8"	2X1PH	NTZ108	415	12.1	45
			45°C	2710								
2705787	2705793	4.2L-2B	35°C	4691	765X900X560	102	5/8", 1 1/8"	2X1PH	NTZ136	415	14.3	51
			45°C	3651								
2705788	2705794	7.3L-4B	35°C	6790	1183X900X820	233	5/8", 1 1/8"	4X3PH	NTZ215	415	22.3	74
			45°C	5041								
2705789	2705795	8.3L-4B	35°C	9849	1240X1375X820	234	5/8", 1 1/8"	4X3PH	NTZ271	415	27	96

Basic model includes DP, compressor/fans wired to a common box.

Premium model includes DP, liquid line drier/sight glass, oil separator & electrical box with overloads/contactors.

Ratings based on 20°C return vapour & inherent subcooling.



HITEC R404A / R507 / R134A MEDIUM TEMPERATURE

REECE CODE BASIC	MODEL PREM.	AMB.	WATTS -5°C			DIMENSIONS		WEIGHT (KG)	CONNECTIONS	FANS	COMPRESSOR			
			R404A	R507	R134A	H X W X D	MODEL				V	RLA	LRA	
2704140	2704147	2.3M-1A	35°C	4460	-	2610	650X670X820	76	3/8", 3/4"	1X1PH	CS14	240	10.8	58
			45°C	-	3540	2050								
2704141	2704148	2.7M-1A	35°C	5190	-	3240	650X670X820	76	3/8", 3/4"	1X1PH	CS18	240	11.2	64
			45°C	-	3970	2560								
2704142	2704149	2.7M-2A	35°C	5850	-	-	560X900X820	77	3/8", 3/4"	2X1PH	CS18	240	11.2	64
			45°C	-	4660	-								
2704143	2704150	2.7M-2B	35°C	-	-	3500	560X900X820	77	3/8", 3/4"	2X1PH	CS18	415	5.3	33
			45°C	-	-	2750								
2704144	2704151	3.0M-2B	35°C	6370	-	3990	560X900X820	78	3/8", 3/4"	2X1PH	CS20	415	6.1	40
			45°C	-	5040	3280								
2704145	2704152	4.0M-2B	35°C	8630	-	5180	765X900X820	100	1/2", 7/8"	2X1PH	CS27	415	6.4	52
			45°C	-	6760	4150								
2704146	2704153	5.0M-2B	35°C	9620	-	6010	765X900X820	102	1/2", 7/8"	2X1PH	CS33	415	9.2	48
			45°C	-	7730	5000								
2705780	2704154	6.5M-4B	35°C	12870	-	8600	1183X900X820	139	1/2", 1 1/8"	4X1PH	MTZ80	415	18	80
			45°C	-	10200	7200								
2705781	2704155	8.3M-4B	35°C	17070	-	10260	1240X1375X820	233	5/8", 1 1/8"	4X3PH	MTZ100	415	22	90
			45°C	-	13870	8520								
2705782	2704156	10.4M-4B	35°C	12110	-	12500	1240X1375X820	234	5/8", 1 1/8"	4X3PH	MTZ125	415	27	105
			45°C	-	17290	10220								
2705783	2704157	13.3M-4B	35°C	26490	-	17120	1240X1375X820	236	5/8", 1 1/8"	4X3PH	MTZ160	415	36	140
			45°C	-	21070	14320								

Basic model includes DP, compressor/fans wired to a common box.

Premium model includes DP, liquid line drier/sight glass, oil separator & electrical box with overloads/contactors.

Ratings based on 20°C return vapour & inherent subcooling.



BOCK CONDENSING UNITS (-25 SUCT TO -35 SUCT LOW TEMP)(RATINGS @ 38°C AMBIENT)

REECE CODE	MODEL	HP	PHASE	WATTS -25°C	CONNECTIONS
2705023	HGX22/125 - NQAC300	2.2	3	2750	5/8", 7/8"
2705024	HGX22/160 - NQAC300	3	3	3450	5/8", 7/8"
2705025	HGX22/190 - NQAC400	3	3	4200	5/8", 7/8"
2705026	HGX34/215 - NQAC500	3.5	3	4500	5/8", 7/8"
2705027	HGX34/255 - NQAC500	4	3	5300	5/8", 7/8"
2705028	HGX34/315 - NQAC600	5	3	6600	7/8", 1 1/8"
2705029	HGX34/380 - NQAC750	6	3	8300	7/8", 1 1/8"
2705030	HGX4/465 - NQAC900	9	3	10100	1 1/8", 1 3/8"
2705031	HGX4/555 - NQAC1300	11	3	12350	1 1/8", 1 3/8"
2705032	HGX4/650 - NQAC1500	11	3	14200	1 1/8", 1 5/8"
2705033	HGX5/725 - NQAC2050	15	3	15500	1 1/8", 1 5/8"
2705034	HGX5/830 - NQAC2400	15	3	17400	1 1/8", 1 5/8"
2705035	HGX5/945 - NQAC1300 (4*500)	20	3	21550	1 3/8", 2 1/8"
2705036	HGX5/945 - NQAC3000 (2*800)	20	3	21550	1 3/8", 2 1/8"
2705037	HGX6/1080 - NQAC1400 (4*500)	25	3	24400	1 3/8", 2 1/8"
2705038	HGX6/1240 - NQAC1400 (4*630)	30	3	26400	1 3/8", 2 1/8"
2705039	HGX6/1410 - NQAC2050 (4*630)	30	3	32600	1 3/8", 2 1/8"

Units from HGX22 to HGX34/380 are standard with oil separator l/drier s/glass HP/LP

BOCK CONDENSING UNITS (-5 SUCT TO -24 SUCT)(RATINGS @ 38°C AMBIENT)



REECE CODE	MODEL	HP	PHASE	WATTS -5°C	CONNECTIONS
2705023	HGX22/125 - NQAC300	2.2	3	6550	5/8", 7/8"
2705040	HGX22/160 - NQAC400	3	3	8130	5/8", 7/8"
2705041	HGX22/190 - NQAC500	3	3	9820	5/8", 7/8"
2705042	HGX34/215 - NQAC500	3.5	3	10890	5/8", 7/8"
2705043	HGX34/255 - NQAC650	4	3	12880	5/8", 11/8"
2705044	HGX34/315 - NQAC750	5	3	16010	7/8", 11/8"
2705045	HGX34/380 - NQAC900	6	3	19170	7/8", 11/8"
2705046	HGX4/465 - NQAC1300	9	3	25190	11/8", 13/8"
2705047	HGX4/555 - NQAC2050	11	3	31340	11/8", 13/8"
2705048	HGX4/650 - NQAC2400	11	3	35490	11/8", 15/8"
2705049	HGX5/725 - NQAC1000 (4*500)	15	3	40970	11/8", 15/8"
2705050	HGX5/725 - NQAC3000 (3*610)	15	3	45790	11/8", 15/8"
2705051	HGX5/830 - NQAC1300 (4*500)	20	3	51700	13/8", 15/8"
2705052	HGX5/830 - NQAC3000 (3*610)	20	3	51700	13/8", 15/8"
2705053	HGX5/945 - NQAC1400 (4*500)	25	3	58940	13/8", 21/8"
2705054	HGX6/1080 - NQAC1700 (4*630)	30	3	65780	13/8", 21/8"

Units from HGX22 to HGX34/380 are standard with oil separator I/drier s/glass HP/LP

BOCK R134A MEDIUM TEMPERATURE UNITS(RATINGS @ 38°C AMBIENT)



REECE CODE	MODEL	HP	PHASE	WATTS -5°C	CONNECTIONS
2705056	HGX22/125 - NQAC200	2	3	4050	5/8", 7/8"
2705057	HGX22/160 - NQAC300	3	3	4950	5/8", 7/8"
2705058	HGX22/190 - NQAC300	3	3	6000	5/8", 7/8"
2705059	HGX34/215 - NQAC400	4	3	6850	5/8", 7/8"
2705060	HGX34/255 - NQAC500	4	3	9050	5/8", 11/8"
2705061	HGX34/315 - NQAC500	5	3	9950	7/8", 11/8"
2705062	HGX34/380 - NQAC650	6	3	12050	7/8", 11/8"
2705063	HGX4/465 - NQAC900	9	3	15750	11/8", 13/8"
2705064	HGX4/555 - NQAC1000	11	3	18750	11/8", 13/8"
2705065	HGX4/650 - NQAC1300	11	3	22000	11/8", 15/8"
2705066	HGX5/725 - NQAC1400	15	3	24450	11/8", 15/8"
2705067	HGX5/830 - NQAC1700	15	3	28100	11/8", 15/8"
2705068	HGX5/945 - NQAC2400	20	3	31950	13/8", 21/8"
2705069	HGX5/1080 - NQAC1000 (4*500)	25	3	36650	13/8", 21/8"
2705070	HGX6/1240 - NQAC3000	30	3	42100	13/8", 21/8"
2705071	HGX6/1410 - NQA1400 (4*500)	30	3	47850	13/8", 21/8"

Units from HGX22 to HGX34/380 are standard with oil separator I/drier s/glass HP/LP

BOCK PLUSBOX R404 MEDIUM TEMPERATURE UNITS(RATINGS @ 38°C AMBIENT)



REECE CODE	MODEL	HP	PHASE	WATTS -5°C	CONNECTIONS
2705072	HGX22/125 32T300*4POLE	2	3	6550	5/8", 7/8"
2705073	HGX22/160 32T400*4POLE	3	3	8130	5/8", 7/8"
2705074	HGX22/190 32T500*4POLE	3	3	9820	5/8", 7/8"
2705075	HGX34/215 32T600*4POLE	4	3	10890	5/8", 7/8"
2705076	HGX34/255 32T1000*4POLE	4	3	12880	5/8", 11/8"
2705077	HGX34/315 32T1000*4POLE	5	3	16010	7/8", 11/8"
2705078	HGX34/380 32T1300*4POLE	6	3	19170	7/8", 11/8"
2705079	HGX4/465 32T1000*4POLE TWIN COIL	9	3	25190	11/8", 13/8"
2705080	HGX4/555 32T1000*4POLE TWIN COIL	11	3	31340	11/8", 13/8"
2705081	HGX4/650 32T1310*4POLE TWIN COIL	11	3	35490	11/8", 15/8"

Plusbox units - all fitted with semi hermetic compressors, internal float, oil separator and vibration eliminator. Fully wired electrical panel, liquid receiver, drier, sight glass. HP/lp MP10 motor protection. Condensers coated with melamine enamel coating including fins for longer life.

BOCK PLUSBOX R404 LOW TEMPERATURE UNITS(RATINGS @ 38°C AMBIENT)



REECE CODE	MODEL	HP	PHASE	WATTS -25°C	CONNECTIONS
2705082	HGX22/125 32T300*4POLE	2	3	2750	5/8", 7/8"
2705083	HGX22/160 32T300*4POLE	3	3	3450	5/8", 7/8"
2705084	HGX22/190 32T400*4POLE	3	3	4200	5/8", 7/8"
2705085	HGX34/215 32T500*4POLE	4	3	4500	5/8", 7/8"
2705086	HGX34/255 32T500*4POLE	4	3	5300	5/8", 11/8"
2705087	HGX34/315 32T600*4POLE	5	3	6600	7/8", 11/8"
2705088	HGX34/380 32T1000*4POLE	6	3	8300	7/8", 11/8"
2705089	HGX4/465 32T1310*4POLE	9	3	10100	11/8", 13/8"
2705090	HGX4/555 32T1000*4POLE TWIN COIL	11	3	12350	11/8", 13/8"
2705091	HGX4/650 32T1000*4POLE TWIN COIL	11	3	14200	11/8", 15/8"

Plusbox units - all fitted with semi hermetic compressors, internal float, oil separator and vibration eliminator. Fully wired electrical panel, liquid receiver, drier, sight glass. HP/lp MP10 motor protection. Low pressure units fitted with suction accumulator standard. Condensers coated with melamine enamel.

BOCK PLUSBOX R134A MEDIUM TEMPERATURE UNITS(RATINGS @ 38°C AMBIENT)



REECE CODE	MODEL	HP	PHASE	WATTS -5°C	CONNECTIONS
2705092	HGX22/125 32T200*4POLE	2	3	4050	5/8", 7/8"
2705093	HGX22/160 32T300*4POLE	3	3	4950	5/8", 7/8"
2705094	HGX22/190 32T300*4POLE	3	3	6000	5/8", 7/8"
2705095	HGX34/215 32T400*4POLE	4	3	6850	5/8", 7/8"
2705096	HGX34/255 32T400*4POLE	4	3	9050	5/8", 11/8"
2705097	HGX34/315 32T500*4POLE	5	3	9950	7/8", 11/8"
2705098	HGX34/380 32T1000*4POLE	6	3	12050	7/8", 11/8"
2705099	HGX4/465 32T1300*4POLE	9	3	15750	11/8", 13/8"
2705100	HGX4/555 32T1310*4POLE	11	3	18750	11/8", 13/8"
2705101	HGX4/650 32T1310*4POLE	11	3	22000	11/8", 15/8"

Plusbox units - all fitted with semi hermetic compressors, internal float, oil separator and vibration eliminator. Fully wired electrical panel, liquid receiver, drier, sight glass. HP/lp MP10 motor protection. Condensers coated with melamine enamel.


section 3

evaporators & condensers

LU-VE


STANDARD CABINET EVAPORATORS (MEDIUM TEMPERATURE)	3.1
STANDARD CABINET EVAPORATORS (LOW TEMPERATURE)	3.1
TWIN COIL EVAPORATORS (MEDIUM TEMPERATURE)	3.2
TWIN COIL EVAPORATORS (LOW TEMPERATURE)	3.2
SMALL COOLROOM EVAPORATORS (MEDIUM TEMPERATURE)	3.3
SMALL FREEZER EVAPORATORS (LOW TEMPERATURE)	3.3
COOLROOM EVAPORATORS (MEDIUM TEMPERATURE)	3.4
COOLROOM EVAPORATORS (LOW TEMPERATURE)	3.5
REMOTE CONDENSERS	3.6

LU-VE STANDARD CABINET EVAPORATORS (MEDIUM TEMPERATURE)



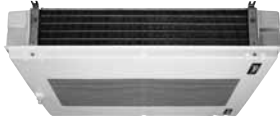
REECE CODE	MODEL	WATTS -5°C		TX VALVE	DIMENSIONS L X W X H
		R22	R404A		
2700955	SHP6	270	282	INT	390 X 352 X 102
2700957	SHP9	335	350	INT	390 X 352 X 102
2700959	SHP11	541	564	INT	675 X 352 X 102
2700961	SHP19	668	695	INT	675 X 352 X 102
2700963	SHS8	393	413	INT	493 X 428 X 171
2700965	SHS12	438	460	INT	493 X 428 X 171
2700967	SHS13	534	560	INT	647 X 428 X 171
2700969	SHS15	584	614	INT	647 X 428 X 171
2700971	SHS18	804	844	INT	803 X 428 X 171
2700973	SHS22	882	926	INT	803 X 428 X 171
2700975	SHS26	1152	1209	INT	1126 X 428 X 171
2700977	SHS32	1287	1351	INT	1126 X 428 X 171

LU-VE STANDARD CABINET EVAPORATORS (LOW TEMPERATURE)



REECE CODE	LU-VE MODEL	WATTS -25°C	DIMENSIONS L X W X H
2700956	SHP6E	188	390 X 352 X 102
2700958	SHP9E	232	390 X 352 X 102
2700960	SHP11E	376	675 X 352 X 102
2700962	SHP19E	464	675 X 352 X 102
2700964	SHS8E	313	493 X 428 X 171
2700966	SHS12E	348	493 X 428 X 171
2700968	SHS13E	424	647 X 428 X 171
2700970	SHS15E	464	647 X 428 X 171
2700972	SHS18E	638	803 X 428 X 171
2700974	SHS22E	701	803 X 428 X 171
2700976	SHS26E	915	1126 X 428 X 171
2700978	SHS32E	1022	1126 X 428 X 171

LU-VE TWIN COIL EVAPORATORS (MEDIUM TEMPERATURE)



REECE CODE	MODEL	WATTS -5°C		TX VALVE	DIMENSIONS L X W X H
		R22	R404A		
2700882	SHDN25N80	1293	1357	EXT	740 X 845 X 256
2700885	SHDN36N80	1630	1711	EXT	740 X 845 X 256
2700886	SHDN37N50	1770	1858	EXT	740 X 845 X 256
2700889	SHDN56N50	2219	2330	EXT	740 X 845 X 256
2700890	SHDN57N32	2276	2390	EXT	740 X 845 X 256
2700888	SHDN53N80	2332	2448	EXT	1040 X 845 X 256
2700893	SHDN85N32	2725	2861	EXT	740 X 845 X 256
2700892	SHDN82N50	3118	3274	EXT	1040 X 845 X 256
2700891	SHDN72N80	3280	3452	EXT	1190 X 845 X 256
2700875	SHDN126N32	3738	3924	EXT	1040 X 845 X 256
2700874	SHDN111N50	4440	4661	EXT	1190 X 845 X 256
2700873	SHDN108N80	5170	5428	EXT	1640 X 845 X 256
2700878	SHDN169N32	5479	5752	EXT	1190 X 845 X 256
2700876	SHDN144N80	6912	7257	EXT	2090 X 845 X 256
2700877	SHDN166N50	6912	7257	EXT	1640 X 845 X 256
2700881	SHDN253N32	8373	8791	EXT	1640 X 845 X 256
2700879	SHDN180N80	8598	9027	EXT	2540 X 845 X 256
2700880	SHDN222N50	9160	9617	EXT	2090 X 845 X 256
2700883	SHDN278N50	10790	11328	EXT	2540 X 845 X 256
2700884	SHDN338N32	10902	11446	EXT	2090 X 845 X 256
2700887	SHDN423N32	12981	13629	EXT	2540 X 845 X 256

LU-VE TWIN COIL EVAPORATORS (LOW TEMPERATURE)



REECE CODE	MODEL	WATTS -25°C		TX VALVE	DIMENSIONS L X W X H
		R404A			
2700922	SHDN25E80	1027		EXT	740 X 845 X 256
2700925	SHDN36E80	1295		EXT	740 X 845 X 256
2700926	SHDN37E50	1406		EXT	740 X 845 X 256
2700929	SHDN56E50	1764		EXT	740 X 845 X 256
2700930	SHDN57E32	1808		EXT	740 X 845 X 256
2700928	SHDN53E80	1853		EXT	1040 X 845 X 256
2700933	SHDN85E32	2166		EXT	740 X 845 X 256
2700932	SHDN82E50	2478		EXT	1040 X 845 X 256
2700931	SHDN72E80	2616		EXT	1190 X 845 X 256
2700915	SHDN126E32	2969		EXT	1040 X 845 X 256
2700914	SHDN111E50	3527		EXT	1190 X 845 X 256
2700913	SHDN108E80	4108		EXT	1640 X 845 X 256
2700918	SHDN169E32	4353		EXT	1190 X 845 X 256
2700916	SHDN144E80	5492		EXT	2090 X 845 X 256
2700917	SHDN166E50	5492		EXT	1640 X 845 X 256
2700921	SHDN253E32	6653		EXT	1640 X 845 X 256
2700919	SHDN180E80	6831		EXT	2540 X 845 X 256
2700920	SHDN222E50	7278		EXT	2090 X 845 X 256
2700923	SHDN278E50	8573		EXT	2540 X 845 X 256
2700924	SHDN338E32	8662		EXT	2090 X 845 X 256
2700927	SHDN423E32	10314		EXT	2540 X 845 X 256

LU-VE SMALL COOLROOM EVAPORATORS (MEDIUM TEMPERATURE)

REECE CODE	MODEL	WATTS -5°C		TX VALVE	DIMENSIONS L X W X H
		R22	R404A		
2700837	SHA14N80	601	631	INT	605 X 540 X 260
2700839	SHA17N80	765	803	EXT	730 X 540 X 260
2700840	SHA21N50	815	855	INT	605 X 540 X 260
2700843	SHA30N32	955	1003	INT	605 X 540 X 260
2700841	SHA27N50	1012	1062	EXT	730 X 540 X 260
2700845	SHA40N32	1180	1239	EXT	730 X 540 X 260
2700842	SHA28N80	1257	1319	EXT	930 X 540 X 260
2700844	SHA35N80	1530	1606	EXT	1180 X 540 X 260
2700846	SHA41N50	1658	1741	EXT	930 X 540 X 260
2700849	SHA60N32	1939	2035	EXT	930 X 540 X 260
2700848	SHA53N50	2023	2124	EXT	1180 X 540 X 260
2700847	SHA52N80	2377	2494	EXT	1630 X 540 X 260
2700852	SHA80N32	2389	2508	EXT	1180 X 540 X 260
2700851	SHA79N50	3091	3245	EXT	1630 X 540 X 260
2700850	SHA70N80	3223	3383	EXT	2080 X 540 X 260
2700836	SHA120N32	3653	3835	EXT	1630 X 540 X 260
2700835	SHA106N50	4131	4336	EXT	2080 X 540 X 260
2700838	SHA160N32	4749	4985	EXT	2080 X 540 X 260



LU-VE SMALL FREEZER EVAPORATORS (LOW TEMPERATURE)

REECE CODE	MODEL	WATTS -25°C		TX VALVE	DIMENSIONS L X W X H
		R404A			
2700855	SHA14E80	483		INT	605 X 540 X 260
2700857	SHA17E80	614		EXT	730 X 540 X 260
2700858	SHA21E50	647		INT	605 X 540 X 260
2700861	SHA30E32	759		INT	605 X 540 X 260
2700859	SHA27E50	804		EXT	730 X 540 X 260
2700863	SHA40E32	938		EXT	730 X 540 X 260
2700860	SHA28E80	1009		EXT	930 X 540 X 260
2700862	SHA35E80	1229		EXT	1180 X 540 X 260
2700864	SHA41E50	1317		EXT	930 X 540 X 260
2700867	SHA60E32	1540		EXT	930 X 540 X 260
2700866	SHA53E50	1607		EXT	1180 X 540 X 260
2700870	SHA80E32	1898		EXT	1180 X 540 X 260
2700865	SHA52E80	1909		EXT	1630 X 540 X 260
2700869	SHA79E50	2456		EXT	1630 X 540 X 260
2700868	SHA70E80	2589		EXT	2080 X 540 X 260
2700854	SHA120E32	2902		EXT	1630 X 540 X 260
2700853	SHA106E50	3282		EXT	2080 X 540 X 260
2700856	SHA160E32	3773		EXT	2080 X 540 X 260



LU-VE COOLROOM EVAPORATORS (MEDIUM TEMPERATURE)

REECE CODE	MODEL	WATTS -4°C			FANS 300MM	FANS FLOW	FANS THROW	MOTORS CONSUMPTION		UNITS CONNECTIONS		WEIGHT KG	DIMENSIONS L X W X H
		R404A	R22	R134A				WATTS	AMPS	INLET MM	OUTLET		
4.5MM FIN SPACING													
2705876	F30HC 411 - 4	1952	1855	1782	1	403	16	80	0.35	12	16	23	760X476X415
2705877	F30HC 412 - 4	2396	2276	2187	1	361	14				18	25	760X476X415
2705878	F30HC 421 - 4	3964	3766	3618	2	806	19	160	0.7		39	760X476X415	
2705879	F30HC 422 - 4	4762	4524	4347	2	722	17	240	1.05	16	22	44	1210X476X415
2705880	F30HC 431 - 4	5857	5564	5346	3	1208	22				56	1210X476X415	
2705881	F30HC 432 - 4	7306	6941	6669	3	1083	20	320	1.4	16	35	63	1660X476X415
2705882	F30HC 442 - 4	9643	9161	8802	4	1445	21				82	2110X476X415	
6MM FIN SPACING													
2705883	F30HC 511 - 6	1656	1574	1512	1	417	17	80	0.35	12	16	22	760X476X415
2705884	F30HC 512 - 6	2130	2023	1944	1	389	15				18	24	760X476X415
2705885	F30HC 521 - 6	3372	3203	3078	2	833	20	160	0.7		38	760X476X415	
2705886	F30HC 522 - 6	4289	4075	3915	2	778	18	240	1.05	16	22	42	1210X476X415
2705887	F30HC 531 - 6	5058	4805	4617	3	1250	23				54	1210X476X415	
2705888	F30HC 532 - 6	6508	6182	5940	3	1167	21	320	1.4	16	35	60	1660X476X415
2705889	F30HC 542 - 6	8697	8262	7938	4	1556	22				78	2110X476X415	
7.5MM FIN SPACING													
2705890	F30HC 611 - 7	1509	1433	1377	1	431	18	80	0.35	12	16	21	760X476X415
2705891	F30HC 612 - 7	1982	1883	1809	1	403	16				18	23	760X476X415
2705892	F30HC 621 - 7	3047	2894	2781	2	861	21	160	0.7		37	760X476X415	
2705893	F30HC 622 - 7	3964	3766	3618	2	806	19	240	1.05	16	22	41	1210X476X415
2705894	F30HC 631 - 7	4555	4328	4158	3	1292	24				53	1210X476X415	
2705895	F30HC 632 - 7	5975	5676	5454	3	1208	22	320	1.4	16	35	58	1660X476X415
2705896	F30HC 642 - 7	7987	7587	7290	4	1611	23				76	2110X476X415	

Medium Temperature Capacities @ 6KTD (2°C Room / - 4°C Evaporating)

Low Temp Capacities @ 6KTD (-18°C Room / - 24°C Evaporating) using 4 x 6hr Electric Defrost Intervals



LU-VE COOLROOM EVAPORATORS (LOW TEMPERATURE)

REECE CODE	MODEL	WATTS - 24°C R404A	FANS 300MM	FANS FLOW	THROW	MOTORS CONSUMPTION		UNITS CONNECTIONS		WEIGHT KG	DIMENSIONS L X W X H
						WATTS	AMPS	INLET MM	OUTLET		
4.5MM FIN SPACING											
2705897	F30HC 411 - 4	1528	1	403	16	80	0.35	12	16	23	760X476X415
2705898	F30HC 412 - 4	1876	1	361	14				18	25	760X476X415
2705899	F30HC 421 - 4	3103	2	806	19	160	0.7		39	760X476X415	
2705900	F30HC 422 - 4	3728	2	722	17	240	1.05	22	44	1210X476X415	
2705901	F30HC 431 - 4	4585	3	1208	22			56	1210X476X415		
2705902	F30HC 432 - 4	5720	3	1083	20	320	1.4	16	35	63	1660X476X415
2705903	F30HC 442 - 4	7549	4	1445	21				82	2110X476X415	
6MM FIN SPACING											
2705904	F30HC 511 - 6	1297	1	417	17	80	0.35	12	16	22	760X476X415
2705905	F30HC 512 - 6	1667	1	389	15				18	24	760X476X415
2705906	F30HC 521 - 6	2640	2	833	20	160	0.7		38	760X476X415	
2705907	F30HC 522 - 6	3358	2	778	18	240	1.05	22	42	1210X476X415	
2705908	F30HC 531 - 6	3960	3	1250	23			54	1210X476X415		
2705909	F30HC 532 - 6	5094	3	1167	21	320	1.4	16	35	60	1660X476X415
2705910	F30HC 542 - 6	6808	4	1556	22				78	2110X476X415	
7.5MM FIN SPACING											
2705911	F30HC 611 - 7	1181	1	431	18	80	0.35	12	16	21	760X476X415
2705912	F30HC 612 - 7	1551	1	403	16				18	23	760X476X415
2705913	F30HC 621 - 7	2385	2	861	21	160	0.7		37	760X476X415	
2705914	F30HC 622 - 7	3103	2	806	19	240	1.05	22	41	1210X476X415	
2705915	F30HC 631 - 7	3566	3	1292	24			53	1210X476X415		
2705916	F30HC 632 - 7	4678	3	1208	22	320	1.4	16	35	58	1660X476X415
2705917	F30HC 642 - 7	6252	4	1611	23				76	2110X476X415	

Low Temperature Capacities @ 6KTD (-18°C Room / - 24°C Evaporating), 6hr Elec Defrost Intervals



LU-VE REMOTE CONDENSERS



REECE CODE	MODEL	FANS	WATTS -15 K ⁴ TD		DIMENSIONS L X W X H
			R22	R404A	
2700699	SHVN4/2	1 X 330	4430	4610	604 X 500 X 600
2700701	SHVN5/4	1 X 330	5310	5540	604 X 500 X 600
2700702	SHVN5/8	1 X 330	5410	5640	604 X 500 X 600
2700705	SHVN6/4	1 X 330	5900	6150	604 X 500 X 600
2700706	SHVN6/5	1 X 330	5900	6150	604 X 500 X 600
2700709	SHVN7/0	1 X 330	6400	6660	604 X 500 X 600
2700703	SHVN6/3	1 X 350	6400	6660	723 X 600 X 763
2700700	SHVN7/7	1 X 350	7870	8200	723 X 600 X 763
2700704	SHVN8/3	1 X 350	8070	8410	723 X 600 X 763
2700708	SHVN9/5	1 X 350	8760	9120	723 X 600 X 763
2700710	SHVN8/7	2 X 330	8860	9230	1057 X 500 X 600
2700707	SHVN9/4	1 X 350	8950	9330	723 X 600 X 763
2700712	SHVN10/2	1 X 350	9640	10050	723 X 600 X 763
2700680	SHVN10/4	2 X 330	10630	11070	1057 X 500 X 600
2700681	SHVN11/4	2 X 330	10820	11280	1057 X 500 X 600
2700682	SHVN12/8	2 X 330	11810	12300	1057 X 500 X 600
2700683	SHVN13/1	2 X 330	11810	12300	1057 X 500 X 600
2700684	SHVN13/9	2 X 330	12790	13330	1057 X 500 X 600
2700711	SHVN12/9	2 X 350	12790	13330	1294 X 600 X 763
2700685	SHVN15/5	2 X 350	15740	16400	1294 X 600 X 763
2700686	SHVN16/5	2 X 350	16140	16810	1294 X 600 X 763
2700688	SHVN19/1	2 X 350	17520	18250	1294 X 600 X 763
2700687	SHVN19/0	2 X 350	17910	18660	1294 X 600 X 763
2700689	SHVN20/4	2 X 350	19290	20090	1294 X 600 X 763
2700690	SHVN23/2	3 X 350	23620	24600	1853 X 600 X 763
2700691	SHVN24/7	3 X 350	24210	25220	1853 X 600 X 763
2700713	SHVN24V	1 X 500	24800	25830	1085 X 810 X 1070
2700693	SHVN28/6	3 X 350	26270	27370	1853 X 600 X 763
2700714	SHVN29V	1 X 500	26670	27780	1085 X 810 X 1070
2700692	SHVN28/5	3 X 350	26860	27980	1853 X 600 X 763
2700694	SHVN30/6	3 X 350	28930	30140	1853 X 600 X 763
2700695	SHVN33/0	4 X 350	32280	33620	2408 X 600 X 763
2700697	SHVN38/2	4 X 350	35030	36490	2408 X 600 X 763
2700696	SHVN38/0	4 X 350	35820	37310	2408 X 600 X 763
2700698	SHVN40/8	4 X 350	38570	40180	2408 X 600 X 763
2700715	SHVN50V	2 X 500	49590	51660	1895 X 810 X 1070
2700716	SHVN58V	2 X 500	53330	55560	1895 X 810 X 1070
2700717	SHVN73V	3 X 500	74390	77490	2705 X 810 X 1070
2700718	SHVN83V	3 X 500	80000	83330	2705 X 810 X 1070
2700719	SHVN98V	4 X 500	99190	103320	1895 X 1625 X 1070
2700720	SHVN110V	4 X 500	106670	111110	1895 X 1625 X 1070
2700721	SHVN147V	6 X 500	148780	154980	2705 X 1625 X 1070
2700722	SHVN165V	6 X 500	160000	166670	2705 X 1625 X 1070

section 4 packaged systems

ZANOTTI

MEDIUM TEMPERATURE DROP-IN UNITS 4.1

LOW TEMPERATURE DROP-IN UNITS 4.1

MEDIUM TEMPERATURE SLIDE-IN UNITS 4.1

LOW TEMPERATURE SLIDE-IN UNITS 4.1

FLATPAK COOLROOMS 4.2

MODULAR ICEMAKERS 4.2

ICEMAKER STORAGE BINS 4.2

SELF CONTAINED ICEMAKERS 4.3

SELF CONTAINED ICEMAKERS 4.3

WATER COOLERS 4.3

ZANOTTI MEDIUM TEMPERATURE DROP-IN UNITS



REECE CODE	DESCRIPTION	MODEL
2700578	ZANOTTI MBP DROP IN UNIT 1/2HP 920W	MSB120T
2700579	ZANOTTI MBP DROP IN UNIT 3/4HP 1450W	MSB125T
2700580	ZANOTTI MBP DROP IN UNIT 1HP 2080W	MSB225N
2700581	ZANOTTI MBP DROP IN UNIT 1.2HP 2450W	MSB225T
2700582	ZANOTTI MBP DROP IN UNIT 1.5HP 3270W	MSB135N
2700583	ZANOTTI MBP DROP IN UNIT 2HP 4400W	MSB135T

ZANOTTI LOW TEMPERATURE DROP-IN UNITS



REECE CODE	DESCRIPTION	MODEL
2700569	1.7HP 1190W ZANOTTI LBP DROP-IN UNIT	BSB125T
2700570	2HP 1690W ZANOTTI LBP DROP-IN UNIT	BSB225T
2700571	3HP 2480W ZANOTTI LBP DROP-IN UNIT	BSB135T

ZANOTTI MEDIUM TEMPERATURE SLIDE-IN UNITS



REECE CODE	DESCRIPTION	MODEL
2700572	0.6HP 1100W ZANOTTI MBP SLIDE-IN UNIT	MGM106
2700573	0.74HP 1500W ZANOTTI MBP SLIDE-IN UNIT	MGM1100
2700574	1.3HP 1960W ZANOTTI MBP SLIDE-IN UNIT	MGM2110
2700575	1.5HP 2600W ZANOTTI MBP SLIDE-IN UNIT	MGM2130
2700576	1.8HP 3440W ZANOTTI MBP SLIDE-IN UNIT	MGM3150
2700577	2.3HP 3850W ZANOTTI MBP SLIDE-IN UNIT	MGM3200

ZANOTTI LOW TEMPERATURE SLIDE-IN UNITS



REECE CODE	DESCRIPTION	MODEL
2700564	1.3HP 1010W ZANOTTI LBP SLIDE-IN UNIT	BGM1170
2700565	1.5HP 1210W ZANOTTI LBP SLIDE-IN UNIT	BGM2180
2700566	2HP 1660W ZANOTTI LBP SLIDE-IN UNIT	BGM2200
2700567	2.5HP 2190W ZANOTTI LBP SLIDE-IN UNIT	BGM3200
2700568	3.2HP 2650W ZANOTTI LBP SLIDE-IN UNIT	BGM3300

FLATPAK COOLROOMS



REECE CODE	DESCRIPTION
2703917	FLATPAK MODULAR COOLROOM 1.8M X 1.4M X 2.4M
2703918	FLATPAK MODULAR COOLROOM 1.8M X 1.8M X 2.4M
2703919	FLATPAK MODULAR COOLROOM 1.8M X 2.6M X 2.4M
2703920	FLATPAK MODULAR COOLROOM 2.2M X 2.2M X 2.4M
2703921	FLATPAK MODULAR COOLROOM 2.6M X 2.6M X 2.4M
2700555	1.05M SHELVING SUIT - FLATPAK COLDROOM
2700556	1.2M SHELVING SUIT - FLATPAK COLDROOM
2700557	1.35M SHELVING SUIT - FLATPAK COLDROOM
2700558	1.5M SHELVING SUIT - FLATPAK COLDROOM

MODULAR ICEMAKERS



REECE CODE	DESCRIPTION
2703908	BROMIC ICE MACHINE CUBER-HEAD ONLY 140KG
2703909	BROMIC ICE MACHINE CUBER-HEAD ONLY 215KG
2703910	BROMIC ICE MACHINE CUBER-HEAD ONLY 320KG
2703911	BROMIC ICE MACHINE CUBER-HEAD ONLY 485KG
2703912	BROMIC ICE MACHINE FLAKERHEAD ONLY 120KG
2703913	BROMIC ICE MACHINE FLAKERHEAD ONLY 200KG
2703914	BROMIC ICE MACHINE FLAKERHEAD ONLY 320KG
2703915	BROMIC ICE MACHINE FLAKERHEAD ONLY 600KG
2703916	BROMIC ICE MACHINE FLAKERHEAD ONLY 1150KG

ICEMAKER STORAGE BINS



REECE CODE	DESCRIPTION
2703957	BROMIC ICEMAKER STORAGE BIN 100KG
2703958	BROMIC ICEMAKER STORAGE BIN 227KG
2703959	BROMIC ICEMAKER STORAGE BIN 450KG

SELF CONTAINED ICEMAKERS



REECE CODE	DESCRIPTION
2700585	BROMIC ICEMAKER SOLID CUBE 30KG
2700586	BROMIC ICEMAKER SOLID CUBE 43KG
2700587	BROMIC ICEMAKER SOLID CUBE 55KG
2700588	BROMIC ICEMAKER SOLID CUBE 65KG
2700589	BROMIC ICEMAKER SOLID CUBE 90KG
2700590	BROMIC ICEMAKER SOLID CUBE 115KG
2703900	BROMIC ICEMAKER HOLLOW CUBE 20KG
2703901	BROMIC ICEMAKER HOLLOW CUBE 30KG
2703902	BROMIC ICEMAKER HOLLOW CUBE 45KG
2703903	BROMIC ICEMAKER HOLLOW CUBE 60KG
2703904	BROMIC ICEMAKER HOLLOW CUBE 70KG
2703905	BROMIC ICEMAKER HOLLOW CUBE 90KG
2703906	BROMIC SELF CONTAINED ICEFLAKER 120KG
2703907	BROMIC SELF CONTAINED ICEFLAKER 90KG

SELF CONTAINED ICEMAKERS



REECE CODE	DESCRIPTION
2704160	BREMA UNDER COUNTER ICE CUBER 13KG
2704161	BREMA UNDER COUNTER ICE CUBER 21KG
2704162	BREMA UNDER COUNTER ICE CUBER 28KG
2704163	BREMA UNDER COUNTER ICE CUBER 33KG
2704164	BREMA UNDER COUNTER ICE CUBER 42KG
2704165	BREMA UNDER COUNTER ICE CUBER 46KG
2704166	BREMA SELF CONTAINED ICE CUBER 65KG
2704167	BREMA SELF CONTAINED ICE CUBER 80KG
2704168	BREMA SELF CONTAINED ICE CUBER 90KG
2704169	BREMA SELF CONTAINED ICE CUBER 130KG
2704170	BREMA SELF CONTAINED ICE CUBER 155KG

WATER COOLERS



REECE CODE	DESCRIPTION	LITRES PER HOUR
2080167	BEIGE WATER COOLER - BUBBLER ONLY	19
2080168	BEIGE WATER COOLER - BUBBLER & GLASS	19
2080169	BEIGE H/DUTY WATER COOLER - BUBBLER ONLY	26
2080170	BEIGE H/DUTY WATER COOLER - BUBBLER & GLASS	26
2701786	BEIGE H/DUTY WATER COOLER W/FILTER- BUBBLER & GLASS	26
2080164	S/S WATER COOLER W/FILTER - BUBBLER ONLY	19
2080165	S/S WATER COOLER W/FILTER - BUBBLER & GLASS	19
2080171	S/S INBUILT WATER COOLER - BUBBLER & GLASS	25
2080172	UNDERBENCH DOMESTIC WATER COOLER	8
2080173	UNDERBENCH H/DUTY WATER COOLER WHITE	15

section 5 valves & line products

COPPER TUBE

ARDENT ANNEALED COPPER TUBE (COILS)	5.1
ARDENT PAIR COIL	5.1
KEMBLA ANNEALED COPPER TUBE (COILS)	5.1
KEMBLA PAIR COIL	5.2
KEMBLA PAIRCOILMAX (FIRE RATED)	5.2
CAPILLARY TUBE PACKS	5.2
KEMBLA HARD DRAWN COPPER TUBE	5.3

PIPE INSULATION

ARMAFLEX FIRE RATED PIPE INSULATION	5.4
ACCOFLEX STANDARD PIPE INSULATION	5.4
SHEET INSULATION	5.5
ARMAFLEX FIRE RATED SELF-SEAL PIPE INSULATION	5.5
ARMAFLEX FIRE RATED CONTI-COIL PIPE INSULATION	5.5
ADHESIVE	5.5

COPPER FITTINGS

COPPER ELBOWS 90° (FEMALE/FEMALE)	5.6
COPPER ELBOWS 45° (FEMALE/FEMALE)	5.6
COPPER ELBOWS 90° (MALE/FEMALE)	5.7
COPPER TEE	5.7
COPPER COUPLINGS (FEMALE/FEMALE)	5.8
COPPER BUSHES (MALE/FEMALE)	5.9
COPPER P-TRAPS	5.9
COPPER BONNETS	5.9
COPPER FLARE WASHER	5.10
COPPER PIPE CLIP	5.10
COPPER END CAPS (STOP ENDS)	5.10
COPPER Y PIECES	5.11
COPPER ELBOWS 180° (FEMALE/FEMALE)	5.11

BRASS FITTINGS

BRASS FLARE NUTS	5.11
BRASS UNIONS	5.12
BRASS SOLDER UNIONS	5.13

BRASS SWIVEL UNIONS	5.13
BRASS TEES	5.13
BRASS ELBOWS	5.13
BRASS CAPS	5.13
BRASS PLUGS	5.14
CYLINDER ADAPTORS	5.14

DRIERS

LIQUID LINE FILTER DRIERS	5.14
BI-FLOW HEAT PUMP DRIERS	5.15
DEMOUNTABLE DRIER SHELLS	5.15
DEMOUNTABLE DRIER CORES	5.15
DOMESTIC FILTER DRIER	5.15
SUCTION BURN-OUT DRIERS	5.16

SIGHT GLASSES	5.16
CRANKCASE PRESSURE REGULATOR	5.16
OIL SEPERATORS (INTERNAL FLOAT)	5.17
SUCTION ACCUMULATORS	5.17
LIQUID RECEIVERS	5.17
VIBRATION ELIMINATORS	5.17

VALVES

SOLENOID VALVE & COILS	5.18
PACKED CAP (ANGLE) VALVES	5.18
LINE VALVES	5.18
BALL VALVES	5.19
HENRY 3 IN 1 BALL VALVE	5.19
WATER REGULATING VALVES	5.19
ACCESS (SCHRADER) VALVES	5.20
REVERSING VALVES	5.20
ROTALOCK VALVES	5.21
DANFOSS TX VALVES (FLARE)	5.21
DANFOSS TX VALVES (SOLDER)	5.21
DANFOSS T2 TX VALVE ORIFICE WITH FILTER	5.21

ARDENT ANNEALED COPPER TUBE (COILS)



REECE CODE	DESCRIPTION
9800010	ARDENT ANN REF CU R410A 1/4" 6X0.81X30M
9800012	ARDENT ANN REF CU R410A 3/8" 9X0.81X18M
9800013	ARDENT ANN REF CU R410A 1/2" 12X0.81X18M
9800014	ARDENT ANN REF CU R410A 5/8" 15X1.02X18M
9800015	ARDENT ANN REF CU R410A 3/4" 19X1.14X18M

KEMBLA ANNEALED COPPER TUBE (COILS)



REECE CODE	DESCRIPTION
802767	KEMBLA ANN REFRIG COPPER 1/4" 6 X 0.81 R410A 30M
802540	KEMBLA ANN REFRIG COPPER 5/16" 8 X 0.91 R410A 30M
802544	KEMBLA ANN REFRIG COPPER 3/8" 9 X 0.81 R410A 18M
802543	KEMBLA ANN REFRIG COPPER 1/2" 12 X 0.81 R410A 18M
802580	KEMBLA ANN REFRIG COPPER 5/8" 15 X 1.02 R410A 18M
802581	KEMBLA ANN REFRIG COPPER 3/4" 19 X 1.14 R410A 18M
802585	KEMBLA ANN REFRIG COPPER 5/8" 15 X 0.91 18M
802595	KEMBLA ANN REFRIG COPPER 3/4" 19 X 0.91 18M
802605	KEMBLA ANN REFRIG COPPER 7/8" 22 X 0.91 18M

ARDENT PAIR COIL



REECE CODE	DESCRIPTION
9800006	ARDENT PAIR COIL 1/4" X 1/2" R410A 20M
9800005	ARDENT PAIR COIL 1/4" X 3/8" R410A 20M
9800007	ARDENT PAIR COIL 1/4" X 5/8" R410A 20M
9800009	ARDENT PAIR COIL 3/8" X 3/4" R410A 20M
9800008	ARDENT PAIR COIL 3/8" X 5/8" R410A 20M

KEMBLA PAIR COIL



REECE CODE	DESCRIPTION
802496	KEMBLA PAIR COIL 1/2" X 3/4" R410A 20M
802491	KEMBLA PAIR COIL 1/4" X 1/2" R410A 20M
802490	KEMBLA PAIR COIL 1/4" X 3/8" R410A 20M
802492	KEMBLA PAIR COIL 1/4" X 5/8" R410A 20M
802493	KEMBLA PAIR COIL 3/8" X 1/2" R410A 20M
802495	KEMBLA PAIR COIL 3/8" X 3/4" R410A 20M
802494	KEMBLA PAIR COIL 3/8" X 5/8" R410A 20M

KEMBLA PAIRCOILMAX (FIRE RATED)



REECE CODE	DESCRIPTION
802497	PAIRCOILMAX FR 13MM 6.35- 9.52 R410A 20M COIL
802498	PAIRCOILMAX FR 13MM 6.35-12.70 R410A 20M COIL
802499	PAIRCOILMAX FR 13MM 9.52-15.88 R410A 20M COIL
802501	PAIRCOILMAX FR 13MM 6.35-15.88 R410A 20M COIL
802502	PAIRCOILMAX FR 19MM 6.35- 9.52 R410A 18M COIL
802503	PAIRCOILMAX FR 19MM 6.35-12.70 R410A 18M COIL
802504	PAIRCOILMAX FR 19MM 6.35-15.88 R410A 18M COIL
802505	PAIRCOILMAX FR 19MM 9.52-15.88 R410A 18M COIL

CAPILLARY TUBE PACKS



REECE CODE	DESCRIPTION
2701841	0.66MM X 3.66M CAPILLARY TUBE PACK
2701842	2.04MM X 3.05M CAPILLARY TUBE PACK
2701843	2.24MM X 3.66M CAPILLARY TUBE PACK
2701844	0.80MM X 3.66M CAPILLARY TUBE PACK
2701845	0.90MM X 3.66M CAPILLARY TUBE PACK
2701846	1.1MM X 4.27M CAPILLARY TUBE PACK
2701847	1.2MM X 4.27M CAPILLARY TUBE PACK
2701848	1.3MM X 4.27M CAPILLARY TUBE PACK
2701849	1.4MM X 3.66M CAPILLARY TUBE PACK
2701850	1.5MM X 3.66M CAPILLARY TUBE PACK
2701851	1.62MM X 3.05M CAPILLARY TUBE PACK
2701852	1.78MM X 3.66M CAPILLARY TUBE PACK
2701853	1.9MM X 2.75M CAPILLARY TUBE PACK

KEMBLA HARD DRAWN COPPER TUBE



REECE CODE	DESCRIPTION	SIZE	LENGTH (M)
R410A			
802700	KEMBLA HD REFRIG TUBE	(1/4") 6 X 0.91	6
802717	KEMBLA HD REFRIG TUBE	(1/4") 6 X 0.81	6
802718	KEMBLA HD REFRIG TUBE	(3/8") 10 X 0.81	6
802705	KEMBLA HD REFRIG TUBE	(3/8") 10 X 0.91	6
802719	KEMBLA HD REFRIG TUBE	(1/2") 12 X 0.81	6
802715	KEMBLA HD REFRIG TUBE	(1/2") 12 X 0.91	6
802741	KEMBLA HD REFRIG TUBE	(5/8") 15 X 1.02	6
802742	KEMBLA HD REFRIG TUBE	(3/4") 19 X 1.14	6
802743	KEMBLA HD REFRIG TUBE	(7/8") 22 X 1.40	6
802734	KEMBLA HD REFRIG TUBE	(7/8") 22 X 1.63	6
802744	KEMBLA HD REFRIG TUBE	(1") 25 X 1.63	6
802752	KEMBLA HD REFRIG TUBE	(1 1/8") 28 X 1.83	6
802764	KEMBLA HD REFRIG TUBE	(1 1/4") 32 X 2.03	6
802761	KEMBLA HD REFRIG TUBE	(1 3/8") 35 X 2.03	6
802762	KEMBLA HD REFRIG TUBE	(1 5/8") 42 X 2.41	6
20 GAUGE			
802720	KEMBLA HD REFRIG TUBE	(5/8") 15 X 0.91	6
802730	KEMBLA HD REFRIG TUBE	(3/4") 19 X 0.91	6
802740	KEMBLA HD REFRIG TUBE	(7/8") 22 X 0.91	6
802750	KEMBLA HD REFRIG TUBE	(1") 25 X 0.91	6
802760	KEMBLA HD REFRIG TUBE	(1 1/8") 28 X 0.91	6
802770	KEMBLA HD REFRIG TUBE	(1 1/4") 32 X 0.91	6
802780	KEMBLA HD REFRIG TUBE	(1 3/8") 35 X 0.91	6
802800	KEMBLA HD REFRIG TUBE	(1 5/8") 42 X 0.91	6
802771	KEMBLA HD REFRIG TUBE	(2 1/8") 53 X 0.91	6
19 GAUGE			
802725	KEMBLA HD REFRIG TUBE	(3/4") 19 X 1.02	6
18 GAUGE			
802735	KEMBLA HD REFRIG TUBE	(7/8") 22 X 1.22	6
802745	KEMBLA HD REFRIG TUBE	(1") 25 X 1.22	6
802755	KEMBLA HD REFRIG TUBE	(1 1/8") 28 X 1.22	6
802765	KEMBLA HD REFRIG TUBE	(1 1/4") 32 X 1.22	6
802775	KEMBLA HD REFRIG TUBE	(1 3/8") 34 X 1.22	6
802785	KEMBLA HD REFRIG TUBE	(1 1/2") 38 X 1.22	6
802795	KEMBLA HD REFRIG TUBE	(1 5/8") 41 X 1.22	6
802807	KEMBLA HD REFRIG TUBE	(2") 50 X 1.22	6
802825	KEMBLA HD REFRIG TUBE	(2 1/8") 53 X 1.22	6
802840	KEMBLA HD REFRIG TUBE	(2 5/8") 66 X 1.22	6
16 GAUGE			
802753	KEMBLA HD REFRIG TUBE	(1 1/8") 28 X 1.63	6
802820	KEMBLA HD REFRIG TUBE	(2 1/8") 54 X 1.63	6
802768	KEMBLA HD REFRIG TUBE	(2 5/8") 66 X 1.63	6

ARMAFLEX FIRE RATED PIPE INSULATION (2MTR LENGTHS)



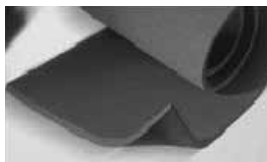
	PIPE SIZE		WALL THICKNESS			
	(MM)	(INCHES)	9MM	13MM	19MM	25MM
6	1/4"	1904199	1904299			
10	3/8"	1904200	1904300	1904380	1904398	
12	1/2"	1904205	1904305	1904381	1904399	
15	5/8"	1904210	1904310	1904382	1904402	
20	3/4"	1904215	1904315	1904383	1904403	
22	7/8"	1904220	1904320	1904384	1904404	
25	1"	1904225	1904325	1904385	1904407	
28	1 1/8"	1904231	1904331	1904386	1904408	
32	1 1/4"	1904240	1904340	1904387	1904409	
35	1 3/8"	1904245	1904345	1904388	1904410	
40	1 1/2"	1904248	1904350	1904422	1904423	
42	1 5/8"	1904250	1904355	1904389	1904405	
50	2"	1904255	1904365	1904390	1904429	
54	2 1/8"	1904251	1904366	1904391	1904410	
60	2 3/8"		1904370	1904392	1904470	
67	2 5/8"	1904256	1904371	1904393	1904415	
76	3"	1904257	1904372	1904394	1904472	
80	3 3/16"			1904395	1904473	
89	3 1/2"		1904373	1904483	1904474	
101	4"		1904375	1904396	1904475	
114	4 1/2"		1904376	1904397	1904476	

ACCOFLEX STANDARD PIPE INSULATION (2MTR LENGTHS)



	PIPE SIZE		WALL THICKNESS			
	(MM)	(INCHES)	9MM	13MM	19MM	25MM
6	1/4"	1904183	1904270			
10	3/8"	1904187	1904271	1904285	1904555	
12	1/2"	1904188	1904272	1904286	1904556	
15	5/8"	1904189	1904273	1904287	1904557	
20	3/4"	1904191	1904274	1904288	1904558	
22	7/8"	1904192	1904275	1904289	1904559	
25	1"	1904196	1904276	1904290	1904560	
28	1 1/8"	1904197	1904277	1904291	1904561	
32	1 1/4"	1904260			1904562	
35	1 3/8"	1904198	1904278	1904292	1904563	
42	1 5/8"	1904261	1904279	1904293	1904564	
50	2"	1904262	1904280	1904294		
54	2 1/8"		1904281	1904295	1904565	
60	2 3/8"			1904296	1904566	
67	2 5/8"		1904282	1904297	1904567	
76	3"		1904283	1904298	1904568	
80	3 3/16"		1904284	1904301		

SHEET INSULATION



REECE CODE	DESCRIPTION
1904655	ARMAFLEX INSULATION 6MM X 1MTR X 1.5MTR
1904656	ARMAFLEX INSULATION 9MM X 1MTR X 1.5MTR
1904657	ARMAFLEX INSULATION 13MM X 1MTR X 1.5MTR
1904658	ARMAFLEX INSULATION 19MM X 1MTR X 1.5MTR
1904659	ARMAFLEX INSULATION 25MM X 1MTR X 1.5MTR
1904660	ARMAFLEX INSULATION 13MM X 1MTR X 8MTR
1904661	ARMAFLEX INSULATION 19MM X 1MTR X 6MTR
1904662	ACCOFLEX INSULATION 10MM X .915MTR X 1.22MTR
1904663	ACCOFLEX INSULATION 13MM X 1MTR X 1.5MTR
1904664	ACCOFLEX INSULATION 19MM X 1MTR X 1.5MTR
1904665	ACCOFLEX INSULATION 25MM X 1MTR X 1.5MTR

ARMAFLEX FIRE RATED SELF-SEAL PIPE INSULATION



(MM)	PIPE SIZE		WALL THICKNESS	
	(INCHES)	9MM	13MM	
10	3/8"	1904620	1904630	
12	1/2"	1904621	1904631	
15	5/8"	1904622	1904632	
20	3/4"	1904623	1904633	
22	7/8"	1904624	1904634	
25	1"	1904625	1904635	
28	1 1/8"	1904626	1904636	
32	1 1/4"	1904627	1904637	
35	1 3/8"	1904628	1904638	
42	1 5/8"	1904629	1904639	

ARMAFLEX FIRE RATED CONTI-COIL PIPE INSULATION



(MM)	PIPE SIZE		9MM WALL		13MM WALL	
	(INCHES)	REECE CODE	BOX QTY (M)	REECE CODE	BOX QTY (M)	
6	1/4"	1904640	70	1904647	45	
10	3/8"	1904641	50	1904648	35	
12	1/2"	1904642	45	1904649	32	
15	5/8"	1904643	40	1904650	32	
20	3/4"	1904644	34	1904651	28	
22	7/8"	1904645	30	1904652	26	
28	1 1/8"	1904646	26	1904653	20	

PIPE INSULATION ADHESIVE

REECE CODE	DESCRIPTION
1904477	500ML ARMAFLEX ADHESIVE
1904478	1 LITRE ARMAFLEX ADHESIVE

COPPER ELBOWS 90° (FEMALE/FEMALE)



REECE CODE	DESCRIPTION
411081	REFRIG ELBOW 90 F & F R410A 1/4"
411082	REFRIG ELBOW 90 F & F R410A 3/8"
411083	REFRIG ELBOW 90 F & F R410A 1/2"
411084	REFRIG ELBOW 90 F & F R410A 5/8"
411380	REFRIG ELBOW 90 F & F R410A 3/4"
411381	REFRIG ELBOW 90 F & F R410A 7/8"
2701908	REFRIG ELBOW 90 F & F R410A 1"
411382	REFRIG ELBOW 90 F & F R410A 1 1/8"
2702280	REFRIG ELBOW 90 F & F R410A 1 1/4"
411383	REFRIG ELBOW 90 F & F R410A 1 3/8"
411384	REFRIG ELBOW 90 F & F R410A 1 5/8"
411088	REFRIG ELBOW 90 F & F (L/RAD) 1 1/8"
411089	REFRIG ELBOW 90 F & F (L/RAD) 1 1/4"
411090	REFRIG ELBOW 90 F & F (L/RAD) 1 3/8"
411091	REFRIG ELBOW 90 F & F (L/RAD) 1 1/2"
411092	REFRIG ELBOW 90 F & F (L/RAD) 1 5/8"
411093	REFRIG ELBOW 90 F & F (L/RAD) 2"
411094	REFRIG ELBOW 90 F & F (L/RAD) 2 1/8"
411096	REFRIG ELBOW 90 F & F (L/RAD) 2 5/8"
411110	REFRIG ELBOW 90 F & F (S/RAD) 1/2"
411115	REFRIG ELBOW 90 F & F (S/RAD) 5/8"
411120	REFRIG ELBOW 90 F & F (S/RAD) 3/4"
411125	REFRIG ELBOW 90 F & F (S/RAD) 7/8"
411130	REFRIG ELBOW 90 F & F (S/RAD) 1"
411135	REFRIG ELBOW 90 F & F (S/RAD) 1 1/8"
411140	REFRIG ELBOW 90 F & F (S/RAD) 1 1/4"
411145	REFRIG ELBOW 90 F & F (S/RAD) 1 3/8"
411150	REFRIG ELBOW 90 F & F (S/RAD) 1 1/2"
411155	REFRIG ELBOW 90 F & F (S/RAD) 1 5/8"
411160	REFRIG ELBOW 90 F & F (S/RAD) 2 1/8"
411165	REFRIG ELBOW 90 F & F (S/RAD) 2 5/8"

COPPER ELBOWS 45° (FEMALE/FEMALE)



REECE CODE	DESCRIPTION
411219	REFRIG ELBOW 45 F & F R410A 3/8"
411220	REFRIG ELBOW 45 F & F R410A 1/2"
411225	REFRIG ELBOW 45 F & F R410A 5/8"
411385	REFRIG ELBOW 45 F & F R410A 3/4"
411386	REFRIG ELBOW 45 F & F R410A 7/8"
411240	REFRIG ELBOW 45 F & F R410A 1"
411387	REFRIG ELBOW 45 F & F R410A 1 1/8"
411388	REFRIG ELBOW 45 F & F R410A 1 3/8"
411389	REFRIG ELBOW 45 F & F R410A 1 5/8"
411245	REFRIG ELBOW 45 F & F 1 1/8"
411246	REFRIG ELBOW 45 F & F 1 1/4"
411250	REFRIG ELBOW 45 F & F 1 3/8"
411251	REFRIG ELBOW 45 F & F 1 1/2"
411255	REFRIG ELBOW 45 F & F 1 5/8"
411260	REFRIG ELBOW 45 F & F 2 1/8"
411261	REFRIG ELBOW 45 F & F 2 5/8"

COPPER ELBOWS 90° (MALE/FEMALE)



REECE CODE	DESCRIPTION
411310	REFRIG ELBOW 90 M & F R410A 3/8"
411315	REFRIG ELBOW 90 M & F R410A 1/2"
411320	REFRIG ELBOW 90 M & F R410A 5/8"
409616	REFRIG ELBOW 90 M & F R410A 3/4"
409617	REFRIG ELBOW 90 M & F R410A 7/8"
409618	REFRIG ELBOW 90 M & F R410A 1"
411340	REFRIG ELBOW 90 M & F 1 1/8"
411345	REFRIG ELBOW 90 M & F 1 3/8"
411350	REFRIG ELBOW 90 M & F 1 5/8"
411355	REFRIG ELBOW 90 M & F 2 1/8"
411356	REFRIG ELBOW 90 M & F 2 5/8"

COPPER TEE



REECE CODE	DESCRIPTION
411405	REFRIG TEE R410A 1/4"
411406	REFRIG TEE R410A 5/16"
411410	REFRIG TEE R410A 3/8"
411415	REFRIG TEE R410A 1/2"
411420	REFRIG TEE R410A 5/8"
411425	REFRIG TEE R410A 3/4"
409627	REFRIG TEE R410A 7/8"
2702284	REFRIG TEE R410A 1 1/8"
2702285	REFRIG TEE R410A 1 1/4"
411435	REFRIG TEE 1"
411440	REFRIG TEE 1 1/8"
411441	REFRIG TEE 1 1/4"
411445	REFRIG TEE 1 3/8"
411446	REFRIG TEE 1 1/2"
411450	REFRIG TEE 1 5/8"
411451	REFRIG TEE 2"
411452	REFRIG TEE 2 1/8"
411453	REFRIG TEE 2 5/8"
409620	REFRIG RED TEE R410A 3/8 X 3/8 X 1/4"
409621	REFRIG RED TEE R410A 1/2 X 1/2 X 1/4"
409622	REFRIG RED TEE R410A 1/2 X 1/2 X 3/8"
411464	REFRIG RED TEE R410A 5/8 X 5/8 X 3/8"
409623	REFRIG RED TEE R410A 5/8 X 5/8 X 1/2"
411466	REFRIG RED TEE R410A 3/4 X 3/4 X 3/8"
409626	REFRIG RED TEE R410A 7/8 X 7/8 X 1/2"

COPPER COUPLINGS (FEMALE/FEMALE)



REECE CODE	DESCRIPTION
411500	REFRIG COUPLING R410A 1/4"
411505	REFRIG COUPLING R410A 3/8"
411510	REFRIG COUPLING R410A 1/2"
411515	REFRIG COUPLING R410A 5/8"
411520	REFRIG COUPLING R410A 3/4"
411525	REFRIG COUPLING R410A 7/8"
409612	REFRIG COUPLING R410A 1"
411535	REFRIG COUPLING R410A 1 1/8"
2702296	REFRIG COUPLING R410A 1 1/4"
411540	REFRIG COUPLING R410A 1 3/8"
411545	REFRIG COUPLING R410A 1 5/8"
411530	REFRIG COUPLING 1"
409613	REFRIG COUPLING 1 1/8"
411536	REFRIG COUPLING 1 1/4"
409614	REFRIG COUPLING 1 3/8"
411541	REFRIG COUPLING 1 1/2"
409615	REFRIG COUPLING 1 5/8"
411546	REFRIG COUPLING 2"
411550	REFRIG COUPLING 2 1/8"
411555	REFRIG COUPLING 2 5/8"
411605	REFRIG RED COUPLING R410A 3/8" X 1/4"
2701242	REFRIG RED COUPLING R410A 1/2" X 1/4"
411610	REFRIG RED COUPLING R410A 1/2" X 3/8"
411612	REFRIG RED COUPLING R410A 5/8" X 3/8"
411615	REFRIG RED COUPLING R410A 5/8" X 1/2"
409605	REFRIG RED COUPLING R410A 3/4" X 3/8"
409606	REFRIG RED COUPLING R410A 3/4" X 1/2"
409607	REFRIG RED COUPLING R410A 3/4" X 5/8"
409608	REFRIG RED COUPLING R410A 7/8" X 1/2"
409609	REFRIG RED COUPLING R410A 7/8" X 5/8"
409610	REFRIG RED COUPLING R410A 7/8" X 3/4"
409611	REFRIG RED COUPLING R410A 1" X 3/4"
411644	REFRIG RED COUPLING R410A 1" X 7/8"
2702292	REFRIG RED COUPLING R410A 1 1/8" X 5/8"
2702293	REFRIG RED COUPLING R410A 1 1/8" X 3/4"
2702294	REFRIG RED COUPLING R410A 1 1/8" X 7/8"
2702297	REFRIG RED COUPLING R410A 1 3/8" X 1 1/8"
2702299	REFRIG RED COUPLING R410A 1 5/8" X 1 3/8"
411645	REFRIG RED COUPLING 1 1/8" X 1/2"
411650	REFRIG RED COUPLING 1 1/8" X 5/8"
411655	REFRIG RED COUPLING 1 1/8" X 3/4"
411660	REFRIG RED COUPLING 1 1/8" X 7/8"
411661	REFRIG RED COUPLING 1 1/8" X 1"
411665	REFRIG RED COUPLING 1 3/8" X 7/8"
411670	REFRIG RED COUPLING 1 3/8" X 1 1/8"
411672	REFRIG RED COUPLING 1 5/8" X 7/8"
411675	REFRIG RED COUPLING 1 5/8" X 1 1/8"
411680	REFRIG RED COUPLING 1 5/8" X 1 3/8"
411684	REFRIG RED COUPLING 2 1/8" X 1 1/8"
411685	REFRIG RED COUPLING 2 1/8" X 1 3/8"
411690	REFRIG RED COUPLING 2 1/8" X 1 5/8"
411692	REFRIG RED COUPLING 2 5/8" X 1 1/8"
411693	REFRIG RED COUPLING 2 5/8" X 1 3/8"
411694	REFRIG RED COUPLING 2 5/8" X 1 5/8"
411695	REFRIG RED COUPLING 2 5/8" X 2 1/8"

COPPER BUSHES (MALE/FEMALE)



REECE CODE	DESCRIPTION
411749	REFRIG RED BUSH R410A 3/8" X 1/4"
411750	REFRIG RED BUSH R410A 1/2" X 1/4"
411755	REFRIG RED BUSH R410A 1/2" X 3/8"
411756	REFRIG RED BUSH R410A 5/8" X 3/8"
411760	REFRIG RED BUSH R410A 5/8" X 1/2"
411770	REFRIG RED BUSH R410A 3/4" X 5/8"
411780	REFRIG RED BUSH R410A 7/8" X 5/8"
2702286	REFRIG RED BUSH R410A 1 1/8" X 5/8"
2702288	REFRIG RED BUSH R410A 1 1/8" X 7/8"
2702289	REFRIG RED BUSH R410A 1 1/4" X 1"
2702290	REFRIG RED BUSH R410A 1 3/8" X 7/8"
2702291	REFRIG RED BUSH R410A 1 5/8" X 1 3/8"
411786	REFRIG RED BUSH 1 1/8" X 1/2"
411790	REFRIG RED BUSH 1 1/8" X 5/8"
411795	REFRIG RED BUSH 1 1/8" X 3/4"
411800	REFRIG RED BUSH 1 1/8" X 7/8"
2701449	REFRIG RED BUSH 1 1/4" X 1/2"
2701240	REFRIG RED BUSH 1 1/4" X 3/4"
2701241	REFRIG RED BUSH 1 1/4" X 1"
411805	REFRIG RED BUSH 1 3/8" X 7/8"
411810	REFRIG RED BUSH 1 3/8" X 1 1/8"
411812	REFRIG RED BUSH 1 5/8" X 7/8"
411815	REFRIG RED BUSH 1 5/8" X 1 1/8"
411820	REFRIG RED BUSH 1 5/8" X 1 3/8"
411825	REFRIG RED BUSH 2 1/8" X 1 1/8"
411835	REFRIG RED BUSH 2 1/8" X 1 5/8"
2700148	REFRIG RED BUSH 2 5/8" X 1 5/8"
411838	REFRIG RED BUSH 2 5/8" X 2 1/8"

COPPER P-TRAPS



REECE CODE	DESCRIPTION
409628	REFRIG COPPER P TRAP R410A 5/8"
411851	REFRIG COPPER P TRAP R410A 3/4"
409629	REFRIG COPPER P TRAP R410A 7/8"
411853	REFRIG COPPER P TRAP 1 1/8"
411854	REFRIG COPPER P TRAP 1 3/8"
411855	REFRIG COPPER P TRAP 1 5/8"
411856	REFRIG COPPER P TRAP 2 1/8"

COPPER BONNETS



REECE CODE	DESCRIPTION
2701245	REFRIG COPPER FLARE BONNET R410A 1/4"
2701246	REFRIG COPPER FLARE BONNET R410A 3/8"
2701906	REFRIG COPPER FLARE BONNET R410A 1/2"
2701247	REFRIG COPPER FLARE BONNET R410A 5/8"
2701907	REFRIG COPPER FLARE BONNET R410A 3/4"

COPPER FLARE WASHER



REECE CODE	DESCRIPTION
2701249	REFRIG COPPER FLARE WASHER 3/8"
2701248	REFRIG COPPER FLARE WASHER 1/4"
2701250	REFRIG COPPER FLARE WASHER 1/2"
2701251	REFRIG COPPER FLARE WASHER 5/8"
2701252	REFRIG COPPER FLARE WASHER 3/4"

COPPER PIPE CLIP




REECE CODE	DESCRIPTION
2701253	COPPER PIPE CLIP 1/4"
2701254	COPPER PIPE CLIP 3/8"
2701255	COPPER PIPE CLIP 1/2"
2701256	COPPER PIPE CLIP 5/8"
2701257	COPPER PIPE CLIP 3/4"
2701258	COPPER PIPE CLIP 7/8"
2701259	COPPER PIPE CLIP 1"
2701260	COPPER PIPE CLIP 1 1/8"
2701261	COPPER PIPE CLIP 1 1/4"
2701262	COPPER PIPE CLIP 1 3/8"
2701263	COPPER PIPE CLIP 1 1/2"
2701264	COPPER PIPE CLIP 1 5/8"
2701265	COPPER PIPE CLIP 1 3/4"
2701266	COPPER PIPE CLIP 2"
2701267	COPPER PIPE CLIP 2 1/8"
2701268	COPPER PIPE CLIP 2 1/2"

COPPER END CAPS (STOP ENDS)




REECE CODE	DESCRIPTION
704480	REFRIG COPPER CAP R410A 3/8"
704485	REFRIG COPPER CAP R410A 1/2"
704490	REFRIG COPPER CAP R410A 3/4"
409725	REFRIG COPPER CAP R410A 7/8"
704495	REFRIG COPPER CAP R410A 1"
409735	REFRIG COPPER CAP 1 1/8"
409745	REFRIG COPPER CAP 1 3/8"
409755	REFRIG COPPER CAP 1 5/8"
409765	REFRIG COPPER CAP 2 1/8"
409780	REFRIG COPPER CAP 2 5/8"

COPPER Y PIECES




REECE CODE	DESCRIPTION
411701	REFRIG Y PIECE R410A 1/2 X 3/8 X 3/8"
411702	REFRIG Y PIECE R410A 5/8 X 1/2 X 1/2"
411704	REFRIG Y PIECE R410A 3/4 X 5/8 X 5/8"
411705	REFRIG Y PIECE R410A 7/8 X 5/8 X 5/8"
411706	REFRIG Y PIECE R410A 7/8 X 7/8 X 7/8"
411708	REFRIG Y PIECE 1 X 3/4 X 3/4"
411711	REFRIG Y PIECE 1 1/8 X 7/8 X 7/8"

COPPER ELBOWS 180° (FEMALE/FEMALE)



REECE CODE	DESCRIPTION
411366	REFRIG ELBOW 180 F & F 1/2"
411367	REFRIG ELBOW 180 F & F 5/8"
411368	REFRIG ELBOW 180 F & F 3/4"
411370	REFRIG ELBOW 180 F & F 1"

BRASS FLARE NUTS



REECE CODE	DESCRIPTION
2701503	SHORT BARREL FLARE NUT 1/4"
2701569	SHORT BARREL FLARE NUT 5/16"
2701504	SHORT BARREL FLARE NUT 3/8"
2701506	SHORT BARREL FLARE NUT 1/2"
2701508	SHORT BARREL FLARE NUT 5/8"
2701510	SHORT BARREL FLARE NUT 3/4"
2701505	SHORT BARREL FLARE R410A NUT 3/8"
2701507	SHORT BARREL FLARE R410A NUT 1/2"
2701509	SHORT BARREL FLARE R410A NUT 5/8"
2701511	SHORT BARREL FLARE R410A NUT 3/4"
2701566	SHORT BARREL FLARE NUT 5/16" X 1/4" R410A
2701512	FROST PROOF FLARE NUT 1/4"
2701514	FROST PROOF FLARE NUT 3/8"
2701515	FROST PROOF FLARE NUT 1/2"
2701516	FROST PROOF FLARE NUT 5/8"
2701517	FROST PROOF FLARE NUT 3/4"
2701513	F/PROOF REDUCING FLARE NUT 3/8" X 1/4"
2701497	LONG FLARE NUT 3/8"
2701501	LONG FLARE NUT 5/8"
2701502	LONG FLARE NUT 3/4"
2701498	LONG REDUCING FLARE NUT 1/2" X 3/8"
2701500	LONG REDUCING FLARE NUT 5/8" X 1/2"

BRASS UNIONS



REECE CODE	DESCRIPTION
2701283	DOUBLE FLARE UNION 1/4"
2701570	DOUBLE FLARE UNION 5/16"
2701285	DOUBLE FLARE UNION 3/8"
2701288	DOUBLE FLARE UNION 1/2"
2701290	DOUBLE FLARE UNION 5/8"
2701291	DOUBLE FLARE UNION 3/4"
2701284	DOUBLE FLARE RED UNION 3/8" X 1/4"
2701286	DOUBLE FLARE RED UNION 1/2" X 1/4"
2701287	DOUBLE FLARE RED UNION 1/2" X 3/8"
2701289	DOUBLE FLARE RED UNION 5/8" X 1/2"
2701293	1/4" MFL X 1/8" MBSP UNION
2701294	1/4" MFL X 1/4" MBSP UNION
2701295	1/4" MFL X 3/8" MBSP UNION
2701296	1/4" MFL X 1/2" MBSP UNION
2701297	3/8" MFL X 1/4" MBSP UNION
2701298	3/8" MFL X 3/8" MBSP UNION
2701299	3/8" MFL X 1/2" MBSP UNION
2701300	1/2" MFL X 1/2" MBSP UNION
2701301	1/2" MFL X 3/4" MBSP UNION
2701302	5/8" MFL X 1/2" MBSP UNION
2701303	5/8" MFL X 3/4" MBSP UNION
2701304	3/4" MFL X 1/2" MBSP UNION
2701305	3/4" MFL X 3/4" MBSP UNION
2701306	1/4" MFL X 3/8" FFL UNION
2701307	3/8" MFL X 1/4" FFL UNION
2701308	3/8" MFL X 1/2" FFL UNION
2701309	1/2" MFL X 3/8" FFL UNION
2701310	5/8" MFL X 1/2" FFL UNION
2701311	1/4" MFL X 1/8" FBSP UNION
2701312	1/4" MFL X 1/4" FBSP UNION
2701313	1/4" MFL X 3/8" FBSP UNION
2701314	3/8" MFL X 1/2" FBSP UNION
2701315	1/2" MFL X 1/2" FBSP UNION
2701335	1/4" MBSP X 1/8" FBSP UNION
2701336	3/8" MBSP X 1/4" FBSP UNION
2701337	1/2" MBSP X 1/4" FBSP UNION
2701338	1/2" MBSP X 3/8" FBSP UNION
2701339	3/4" MBSP X 1/2" FBSP UNION
2701898	5/16" MSAE SCHR X 1/4" FSAE UNION (R410A)
2702350	1/4" MSAE SCHR X 5/16" FSAE UNION (R410A)
2701237	1/4" MFL X 5/16" FFL UNION (R410A)
2702351	5/16" MFL X 1/4" FFL UNION (R410A)
2701384	1/2" M.ACME X 1/4" FFL ADAPTOR
2701385	1/2" F.ACME X 1/4" MFL ADAPTOR
2702365	1/4" MFL X 1/4" MNPT UNION
2701571	1/8" FNPT X 1/4" MFL UNION

BRASS SOLDER UNIONS



REECE CODE	DESCRIPTION
2701316	1/4" MFL X 1/4" SOLDER UNION
2701317	3/8" MFL X 3/8" SOLDER UNION
2701318	1/2" MFL X 1/2" SOLDER UNION
2701319	5/8" MFL X 5/8" SOLDER UNION
2701340	1/4" MBSP X 1/4" SOLDER UNION
2701341	3/8" MBSP X 3/8" SOLDER UNION
2701343	1/2" MBSP X 1/2" SOLDER UNION

BRASS SWIVEL UNIONS



REECE CODE	DESCRIPTION
2701546	MFL SWIVEL UNION 1/4"
2701547	MFL SWIVEL UNION 3/8"
2701548	MFL SWIVEL UNION 1/2"
2701549	MFL SWIVEL UNION 5/8"
2701550	MFL SWIVEL UNION 3/4"

BRASS TEES



REECE CODE	DESCRIPTION
2701490	1/4" MFL TEE
2701492	1/4" MFL X 1/8" MBSP TEE
2701493	1/4" MFL X 1/4" MBSP TEE
2701494	1/4" MFL X 1/4" FFL TEE

BRASS ELBOWS



REECE CODE	DESCRIPTION
2702352	1/4" MFL X 1/4" MFL ELBOW
2702353	3/8" MFL X 3/8" MFL ELBOW
2702354	1/2" MFL X 1/2" MFL ELBOW
2702355	5/8" MFL X 5/8" MFL ELBOW

BRASS CAPS



REECE CODE	DESCRIPTION
2701538	FLARE SEAL CAP 1/4"
2701539	FLARE SEAL CAP 3/8"
2701540	FLARE SEAL CAP 1/2"
2701541	FLARE SEAL CAP 5/8"

BRASS PLUGS



REECE CODE	DESCRIPTION
2701542	Mbsp Hex Pipe Plug 1/8"
2701543	Mbsp Hex Pipe Plug 1/4"
2701544	Mbsp Hex Pipe Plug 3/8"
2701545	Mbsp Hex Pipe Plug 1/2"

CYLINDER ADAPTORS



REECE CODE	DESCRIPTION
2701292	FLARE CYLINDER ADAPTER 1/4"
2701499	FLARE CYLINDER ADAPTER - R410A 5/16"
2701329	ACME CYLINDER ADAPTER
2700109	CYLINDER ADAPTOR 3/8 MSAE X 3/4 FBSP
2701577	CYLINDER ADAPTOR WASHER
2701575	BRASS REFRIGERANT CYLINDER CAP 3/4"

LIQUID LINE FILTER DRIERS



REECE CODE	DESCRIPTION
2701671	FL 032 FILTER DRIER 1/4"
2701387	FL 033 FILTER DRIER 3/8"
2701452	FL 052 FILTER DRIER 1/4"
2701389	FL 053 FILTER DRIER 3/8"
2701390	FL 082 FILTER DRIER 1/4"
2701673	FL 083 FILTER DRIER 3/8"
2701392	FL 084 FILTER DRIER 1/2"
2701393	FL 162 FILTER DRIER 1/4"
2701394	FL 163 FILTER DRIER 3/8"
2701396	FL 165 FILTER DRIER 5/8"
2701397	FL 303 FILTER DRIER 3/8"
2701398	FL 304 FILTER DRIER 1/2"
2701672	FL 305 FILTER DRIER 5/8"
2701400	FL 306 FILTER DRIER 3/4"



2701762	SOL 032S FILTER DRIER 1/4"
2701763	SOL 033S FILTER DRIER 3/8"
2701764	SOL 052S FILTER DRIER 1/4"
2701765	SOL 053S FILTER DRIER 3/8"
2701766	SOL 082S FILTER DRIER 1/4"
2701767	SOL 083S FILTER DRIER 3/8"
2701768	SOL 084S FILTER DRIER 1/2"
2701769	SOL 162S FILTER DRIER 1/4"
2701770	SOL 163S FILTER DRIER 3/8"
2701771	SOL 164S FILTER DRIER 1/2"
2701772	SOL 165S FILTER DRIER 5/8"
2701773	SOL 303S FILTER DRIER 3/8"
2701774	SOL 304S FILTER DRIER 1/2"
2701775	SOL 305S FILTER DRIER 5/8"
2701776	SOL 306S FILTER DRIER 3/4"
2701777	SOL 307S FILTER DRIER 7/8"
2701782	SOL 417S FILTER DRIER 7/8"

BI-FLOW HEAT PUMP DRIERS

	REECE CODE	DESCRIPTION
	2701567	BI-FLOW DRIER 082 1/4" FL
	2701456	BI-FLOW DRIER 083 3/8" FL
	2701458	BI-FLOW DRIER 084 1/2" FL
	2701235	BI FLOW DRIER 163 3/8" FL
	2701234	BI FLOW DRIER 164 1/2" FL
	2701460	BI-FLOW DRIER 165 5/8" FL
	2701568	BI-FLOW DRIER 082S 1/4" SOL
	2701457	BI-FLOW DRIER 083S 3/8" SOL
	2701459	BI-FLOW DRIER 084S 1/2" SOL
	2701910	BI-FLOW DRIER 163S 3/8" SOL
2701911	BI-FLOW DRIER 164S 1/2" SOL	
2701461	BI-FLOW DRIER 165S 5/8" SOL	

DEMOUNTABLE DRIER SHELLS

	REECE CODE	DESCRIPTION
	2701415	CORE DEMOUNTABLE SHELL DRIER 7/8" X 1
	2701416	CORE DEMOUNTABLE SHELL DRIER 7/8" X 2
	2701417	CORE DEMOUNTABLE SHELL DRIER 1 1/8" X 1
	2701418	CORE DEMOUNTABLE SHELL DRIER 1 1/8" X 2
	2701172	CORE DEMOUNTABLE SHELL DRIER 1 1/8" X 3
	2701419	CORE DEMOUNTABLE SHELL DRIER 1 3/8" X 1
	2701421	CORE DEMOUNTABLE SHELL DRIER 1 5/8" X 1
	2701422	CORE DEMOUNTABLE SHELL DRIER 1 5/8" X 2
	2701423	CORE DEMOUNTABLE SHELL DRIER 2 1/8" X 2
	2701424	CORE DEMOUNTABLE SHELL DRIER 2 1/8" X 3

DEMOUNTABLE DRIER CORES

	REECE CODE	DESCRIPTION
	2701233	STANDARD CORE FILTER DRIER
	2701462	ULTRA DRY HELDON DRIER CORE
	2701463	BURNOUT HELDON DRIER CORE
	2702363	HELDON FELT FILTER ELEMENT
	2702362	HELDON SUCTION FILTER CORE
	2701180	DEMOUNTABLE DRIER SHELL BRACKET

DOMESTIC FILTER DRIER

	REECE CODE	DESCRIPTION
	2700087	DOMESTIC DRIER CAPILLARY 10GR 1/4"
	2700088	DOMESTIC DRIER CAPILLARY 15GR 1/4"
	2702375	DOMESTIC DRIER CAPILLARY 20GR 1/4"
	2700104	DOMESTIC DRIER W/TAILS 15GR 1/4"

SUCTION BURN-OUT DRIERS

REECE CODE	DESCRIPTION
2701426	SUCTION BURNOUT DRIER 082 1/4"FL
2701427	SUCTION BURNOUT DRIER 083 3/8"FL
2701429	SUCTION BURNOUT DRIER 163 3/8"FL
2701430	SUCTION BURNOUT DRIER 164 1/2"FL
2701431	SUCTION BURNOUT DRIER 165 5/8"FL
2701432	SUCTION BURNOUT DRIER 304 1/2"FL
2701433	SUCTION BURNOUT DRIER 305 5/8"FL
2701434	SUCTION BURNOUT DRIER 306 3/4"FL
2701454	SUCTION BURNOUT DRIER W/TUBE 1/2"FL
2701453	SUCTION BURNOUT DRIER W/TUBE 3/8"FL
2701455	SUCTION BURNOUT DRIER W/TUBE 5/8"FL
2701437	SUCTION BURNOUT DRIER 083S 3/8"SOL
2701438	SUCTION BURNOUT DRIER 084S 1/2"SOL
2701439	SUCTION BURNOUT DRIER 163S 3/8"SOL
2701440	SUCTION BURNOUT DRIER 164S 1/2"SOL
2701441	SUCTION BURNOUT DRIER 165S 5/8"SOL
2701443	SUCTION BURNOUT DRIER 305S 5/8"SOL
2701444	SUCTION BURNOUT DRIER 306S 3/4"SOL
2701445	SUCTION BURNOUT DRIER 307S 7/8"SOL
2701446	SUCTION BURNOUT DRIER 309S 1 1/8"SOL
2701551	SUCTION PANCAKE DRIER 404S 1/2"SOL
2701552	SUCTION PANCAKE DRIER 405S 5/8"SOL
2701553	SUCTION PANCAKE DRIER 406S 3/4"SOL
2701554	SUCTION PANCAKE DRIER 407S 7/8"SOL
2701555	SUCTION PANCAKE DRIER 409S 1 1/8"SOL

SIGHT GLASSES

REECE CODE	DESCRIPTION
2701525	MFL HELDON SIGHT GLASS 1/4"
2701526	MFL HELDON SIGHT GLASS 3/8"
2701527	MFL HELDON SIGHT GLASS 1/2"
2701528	MFL HELDON SIGHT GLASS 5/8"
2701529	MFL X FFL HELDON SIGHT GLASS 1/4"
2701530	MFL X FFL HELDON SIGHT GLASS 3/8"
2701531	MFL X FFL HELDON SIGHT GLASS 1/2"
2701533	HELDON SIGHT GLASS SOL. W/TAILS 1/4"
2701534	HELDON SIGHT GLASS SOL. W/TAILS 3/8"
2701535	HELDON SIGHT GLASS SOL. W/TAILS 1/2"
2701536	HELDON SIGHT GLASS SOL. W/TAILS 5/8"
2701537	HELDON SIGHT GLASS SOL. W/TAILS 3/4"
2701899	HELDON SIGHT GLASS SOL. W/TAILS 7/8"
2701900	HELDON SIGHT GLASS SOL. W/TAILS 1 1/8"
2701901	HELDON SIGHT GLASS SOL. W/TAILS 1 3/8"
2701902	HELDON SIGHT GLASS SOL. W/TAILS 1 5/8"
2701903	HELDON SIGHT GLASS SOL. W/TAILS 2 1/8"

CRANKCASE PRESSURE REGULATOR

REECE CODE	DESCRIPTION
2700473	CRANKCASE PRESSURE REGULATOR 1/2"
2700474	CRANKCASE PRESSURE REGULATOR 5/8"
2700448	CRANKCASE PRESSURE REGULATOR 7/8"
2700449	CRANKCASE PRESSURE REGULATOR 1 1/8"

OIL SEPERATORS (INTERNAL FLOAT)



REECE CODE	DESCRIPTION
2701471	OIL SEPERATOR 1/2" SOLDER
2701472	OIL SEPERATOR 5/8" SOLDER
2701473	OIL SEPERATOR 7/8" SOLDER
2701474	OIL SEPERATOR 1 1/8" SOLDER
2701475	OIL SEPERATOR 1 3/8" SOLDER

SUCTION ACCUMULATORS



REECE CODE	DESCRIPTION
2701464	HELDON SUCTION ACCUMULATOR 1/2"
2701465	HELDON SUCTION ACCUMULATOR 5/8"
2701466	HELDON SUCTION ACCUMULATOR 3/4"
2701467	HELDON SUCTION ACCUMULATOR 7/8"
2701468	HELDON SUCTION ACCUMULATOR 1 1/8"
2701469	HELDON SUCTION ACCUMULATOR 1 3/8"
2701470	HELDON SUCTION ACCUMULATOR 1 5/8"

LIQUID RECEIVERS



REECE CODE	DESCRIPTION
2701476	HELDON LIQUID RECEIVER 1.4 LITRE
2701477	HELDON LIQUID RECEIVER 2.4 LITRE
2701478	HELDON LIQUID RECEIVER 4.4 LITRE
2701480	HELDON LIQUID RECEIVER 8.2 LITRE
2701479	HELDON LIQUID RECEIVER 10.9 LITRE

VIBRATION ELIMINATORS



REECE CODE	DESCRIPTION
2701275	1/2" VIBRATION ELIMINATOR
2701276	5/8" VIBRATION ELIMINATOR
2701277	3/4" VIBRATION ELIMINATOR
2701278	7/8" VIBRATION ELIMINATOR
2701279	1 1/8" VIBRATION ELIMINATOR
2701280	1 3/8" VIBRATION ELIMINATOR
2701281	1 5/8" VIBRATION ELIMINATOR
2701282	2 1/8" VIBRATION ELIMINATOR
2701904	2 5/8" VIBRATION ELIMINATOR

SOLENOID VALVE & COILS



REECE CODE	DESCRIPTION
2703970	HELDON SOLENOID VALVE - MSAE 1/4"
2703971	HELDON SOLENOID VALVE - MSAE 3/8"
2703972	HELDON SOLENOID VALVE - MSAE 1/2"
2703973	HELDON SOLENOID VALVE - MSAE 5/8"
2703974	HELDON SOLENOID VALVE - ID 1/4"
2703975	HELDON SOLENOID VALVE - ID 3/8"
2703976	HELDON SOLENOID VALVE - ID 1/2"
2703977	HELDON SOLENOID VALVE - ID 5/8"
2703978	HELDON SOLENOID VALVE - ID 3/4"
2703979	HELDON SOLENOID VALVE - ID 7/8"
2703980	HELDON SOLENOID VALVE - ID 1 1/8"
2701370	HELDON SOLENOID VALVE SOL 1 1/8"
2701371	HELDON SOLENOID VALVE SOL 1 5/8"
2703981	HELDON SOLENOID COIL - 240V AC
2705360	HELDON SOLENOID COIL- 12V DC

PACKED CAP (ANGLE) VALVES



REECE CODE	DESCRIPTION
2701345	1/4" FL X 1/4" MBSP ANGLE VALVE
2701346	1/4" FL X 3/8" MBSP ANGLE VALVE
2701347	3/8" FL X 1/4" MBSP ANGLE VALVE
2701348	3/8" FL X 3/8" MBSP ANGLE VALVE

LINE VALVES



REECE CODE	DESCRIPTION
2701325	1/4" FLARE BLUE LINE VALVE
2701326	3/8" FLARE BLUE LINE VALVE
2701327	1/2" FLARE BLUE LINE VALVE
2701328	5/8" FLARE BLUE LINE VALVE
2701320	1/4" 2 WAY FLARE LINE VALVE
2701321	3/8" 2 WAY FLARE LINE VALVE
2701322	1/2" 2 WAY FLARE LINE VALVE
2701323	5/8" 2 WAY FLARE LINE VALVE
2701330	1/4" SOLDER LINE VALVE W/TAILS
2701331	3/8" SOLDER LINE VALVE W/TAILS
2701332	1/2" SOLDER LINE VALVE W/TAILS
2701333	5/8" SOLDER LINE VALVE W/TAILS

BALL VALVES



REECE CODE	DESCRIPTION
2701351	REFRIG BALL VALVE 3/8"
2701352	REFRIG BALL VALVE 1/2"
2701353	REFRIG BALL VALVE 5/8"
2701354	REFRIG BALL VALVE 3/4"
2701355	REFRIG BALL VALVE 7/8"
2701356	REFRIG BALL VALVE 1 1/8"
2701357	REFRIG BALL VALVE 1 3/8"
2701358	REFRIG BALL VALVE 1 5/8"
2701359	REFRIG BALL VALVE 2 1/8"
2701556	REFRIG BALL VALVE W/ACCESS PORT 3/8"
2701557	REFRIG BALL VALVE W/ACCESS PORT 1/2"
2701558	REFRIG BALL VALVE W/ACCESS PORT 5/8"
2701559	REFRIG BALL VALVE W/ACCESS PORT 3/4"
2701560	REFRIG BALL VALVE W/ACCESS PORT 7/8"
2701561	REFRIG BALL VALVE W/ACCESS PORT 1 1/8"
2701562	REFRIG BALL VALVE W/ACCESS PORT 1 3/8"
2701563	REFRIG BALL VALVE W/ACCESS PORT 1 5/8"
2701564	REFRIG BALL VALVE W/ACCESS PORT 2 1/8"
2701565	REFRIG BALL VALVE W/ACCESS PORT 2 5/8"

HENRY 3 IN 1 BALL VALVE (BALL VALVE, SIGHT GLASS AND MOISTURE INDICATOR)



REECE CODE	CONNECTION SIZE (INCH)	LENGTH (MM)	WEIGHT (KG)
2705221	3/8	185	0.42
2705222	1/2	185	0.42
2705223	5/8	185	0.42
2705224	3/4	211	0.8
2705225	7/8	211	0.8
2705226	1 1/8	237	1.2

Suitable for HFC and HCFC refrigerants and R744 along with their associated oils
 Operating temperature = -40°C to +120°C. Max. working pressure = 4,800 kPa

WATER REGULATING VALVES



REECE CODE	DESCRIPTION
2701161	V46AA-9600 PENN 3/8" WATER REG VALVE
2701162	V46AB-9600 PENN 1/2" WATER REG VALVE
2701163	V46AC-9600 PENN 3/4" WATER REG VALVE
2701164	V46AD-9600 PENN 1" WATER REG VALVE
2701165	V46AE-9600 PENN 1 1/4" WATER REG VALVE
2701143	F61MB-1 PENN WATERPROOF FLOW SWITCH

ACCESS (SCHRADER) VALVES



REECE CODE	DESCRIPTION
2701523	SCHRADER VALVE W/TAIL 1/4"FL
2701524	SCHRADER VALVE W/TAIL R410A 5/16"FL
2701519	SCHRADER VALVE CORE R410A
2701520	SCHRADER FLARE QUICK SEAL CAP 1/4"
2701521	SCHRADER FLARE QUICK SEAL CAP R410A 5/16"
2701496	SCHRADER CAP WITH TOOL
2701232	SCHRADER SWIVEL TEE 1/4" SCHR X 1/4" FSAE
2705373	SCHRADER SWIVEL TEE 5/16" SCHR X 1/4" FSAE
2704930	SCHRADER TEE 1/4" SCHR X 1/4" FSAE
2701573	SCHRADER UNION 1/4" SCHR X 1/8" MBSP
2702146	BULLET PIERCING VALVE 1/4" 5/16" 3/8"

REVERSING VALVES



REECE CODE	DESCRIPTION	CAPACITY (kW)	DISCHARGE	SUCTION
2700135	V2-408064 RANCO REVERSE VALVE	8.8	3/8"	1/2"
2700136	V3-410084 RANCO REVERSE VALVE	9.5	1/2"	5/8"
2700137	V6-312084 RANCO REVERSE VALVE	17.6	1/2"	3/4"
2700138	V6-414084 RANCO REVERSE VALVE	17.6	1/2"	7/8"
2700139	V10-414084 RANCO REVERSE VALVE	29.9	1/2"	7/8"
2700140	V10-414124 RANCO REVERSE VALVE	29.9	3/4"	7/8"
2700141	V10-418144 RANCO REVERSE VALVE	29.9	7/8"	1 1/8"
2700142	V12-4220T4 RANCO REVERSING VALVE	45.4	1 1/8"	1 3/8"
2701383	HELDON REVERSING VALVE (ALL)	7	3/8"	1/2"
2701377	HELDON REVERSING VALVE (R22)	11	1/2"	5/8"
2701379	HELDON REVERSING VALVE (ALL)	20	1/2"	7/8"
2701380	HELDON REVERSING VALVE (ALL)	35	3/4"	7/8"
2700133	L30 RANCO REVERSE VALVE COIL 240VAC SUITS ALL RANCO V2 - V12 SERIES VALVES			
2701382	240VAC HELDON REVERSING VALVE COIL SUITS ALL HELDON VALVES			

ROTALOCK VALVES



REECE CODE	DESCRIPTION
2702698	ROTALOCK VALVE 3/8"ID X 1"R/L
2702696	ROTALOCK VALVE 1/2"ID X 1"R/L
2702358	ROTALOCK VALVE 5/8" ID X 1"R/L
2702699	ROTALOCK VALVE 5/8"ID X 1 1/4"R/L
2702697	ROTALOCK VALVE 3/4"ID X 1 1/4"R/L
2702695	ROTALOCK VALVE 7/8"ID X 1/4"R/L
2701229	ROTALOCK VALVE 1 1/8 X 1 1/4
2701230	ROTALOCK VALVE 1 1/8 X 1 3/4
2701231	ROTALOCK VALVE 1 3/8 X 1 3/4
2700593	ROTALOCK WELDING SPUD SUIT 1" R/L NUT
2700594	ROTALOK WELDING SPUD SUIT 1 1/4" R/L NUT

DANFOSS TX VALVES (FLARE)

REECE CODE	MODEL	PART NO.	REFRIG	EQUALISED	CAPILLARY TUBE (M)	CONNECTION INLET X OUTLET
2701118	TN2	068Z3346	R134A	INT	1.5	3/8" X 1/2"
2701119	TX2	068Z3206	R22	INT	1.5	3/8" X 1/2"
2701120	TS2	068Z3400	R404A	INT	1.5	3/8" X 1/2"
2701121	TEN2	068Z3348	R134A	EXT	1.5	3/8" X 1/2"
2701122	TEX2	068Z3209	R22	EXT	1.5	3/8" X 1/2"
2701123	TES2	068Z3403	R404A	EXT	1.5	3/8" X 1/2"

DANFOSS TX VALVES (SOLDER)

REECE CODE	MODEL	PART NO.	REFRIG	EQUALISED	CAPILLARY TUBE (M)	CONNECTION INLET (FLARE) X OUTLET (SOLDER)
2701132	TX2S	068Z3281	R22	INT	1.5	3/8" X 1/2"
2701133	TN2S	068Z3383	R134A	INT	1.5	3/8" X 1/2"
2701134	TS2S	068Z3414	R404A	INT	1.5	3/8" X 1/2"
2701135	TEX2S	068Z3284	R22	EXT	1.5	3/8" X 1/2"
2701136	TEN2S	068Z3385	R134A	EXT	1.5	3/8" X 1/2"
2701137	TES2S	068Z3415	R404A	EXT	1.5	3/8" X 1/2"

DANFOSS T2 TX VALVE ORIFICE WITH FILTER

REECE CODE	ORIFICE NO.	PART NO.	RATED CAPACITY IN (kw)			
			R22	R407C	R134A	R404A (R507)
2701124	#0X	068-2002	0.50	0.50	0.40	0.38
2701125	#00	068-2003	1.0	1.1	0.90	0.70
2701126	#01	068-2010	2.5	2.7	1.8	1.6
2701127	#02	068-2015	3.5	3.8	2.6	2.1
2701128	#03	068-2006	5.2	5.6	4.6	4.2
2701129	#04	068-2007	8	8.6	6.7	6
2701130	#05	068-2008	10.5	11.3	8.6	7.7
2701131	#06	068-2009	15.5	16.7	10.5	9.1

Range N: -40 to +10°C

section 6 controls

TEMPERATURE CONTROLS

HELDON THERMOSTATS	6.1
RANCO THERMOSTATS	6.1
EVCO DIGITAL THERMOSTATS	6.1
UNIVERSAL THERMOSTATS	6.1
PHASEFALE CONTROLS	6.2
HEVAC THERMOSTATS	6.2

PRESSURE CONTROLS

RANCO PRESSURE CONTROLS	6.2
PENN PRESSURE CONTROLS	6.3

DEFROST TIMERS

OIL-FAILURE CONTROLS	6.3
DIFFERENTIAL SWITCHES	6.4
WATER FLOW SWITCHES	6.4
CAPILLARY CONNECTORS	6.4
TIMER	6.4

HELDON THERMOSTATS



REECE CODE	DESCRIPTION
2701481	SINGLE DOOR DOMESTIC THERMOSTAT
2701483	FREEZER DOMESTIC THERMOSTAT
2701484	PUSH BUTTON DEFROST DOMESTIC THERMOSTAT
2701485	FREEZER STANDARD SIGNAL DOMESTIC THERMOSTAT
2701486	FREEZER REVERSE SIGNAL DOMESTIC THERMOSTAT
2701487	BEVERAGE COOLER THERMOSTAT
2701488	WINDOW AIRCONDITIONER THERMOSTAT COOLING ONLY
2701489	TWO DOOR CYCLIC DOMESTIC THERMOSTAT

RANCO THERMOSTATS



REECE CODE	DESCRIPTION	RANGE (°C)
2700110	RANCO LOW TEMP THERMOSTAT 016-6950	-35 to -7
2700111	RANCO MEDIUM TEMP T'STAT 016-6951	-18 to 13
2700112	RANCO M/HIGH TEMP T'STAT 016-6954	-5 to 25
2700144	RANCO SPDT AIRCON THERMOSTAT A22-2453-70	-
2700130	RANCO RAC THERMOSTAT C17-177	-
2700134	RANCO DE ICE CONTROL RCR5052	-
2700123	TEMPERATURE CONTROL FLAT BRACKET	-

EVCO DIGITAL THERMOSTATS



REECE CODE	DESCRIPTION
2702117	EVCO 240V MED TEMP T/STAT SINGLE-NO PROBE
2702118	EVCO 240V LOW TEMP T/STAT DUAL-NO PROBE
2702455	EVCO NTC PROBE 1.5M CABLE SUIT EVK201N7
2702456	EVCO NTC PROBE 3M CABLE SUIT EVK201N7
2701062	EVCO TRANSFORMER 240V-12V
2703178	PVC SMALL ENCLOSURE BOX

UNIVERSAL THERMOSTATS



REECE CODE	DESCRIPTION	RANGE (°C)
2701141	PENN UNIVERSAL THERMOSTAT	-35 to 40

PHASEFALE CONTROLS



REECE CODE	DESCRIPTION	RANGE (°C)
2700208	TACM PHASEFALE TEMPERATURE CONTROL	-40 to 60
2700209	TACM/PCB PHASEFALE ELEC DEFROST PCB	-
2700207	MP15 PHASEFALE MOTOR PROTECTOR	-

HEVAC THERMOSTATS



REECE CODE	DESCRIPTION
2702000	HTC2 1 STAGE HEAT/COOL THERMOSTAT
2702001	HTC4 2 STAGE HEAT/COOL THERMOSTAT
2702002	SRT-H HTC NON ADJUSTABLE WALL ROOM SENSOR
2702003	SRT-HSP HTC ADJUSTABLE WALL ROOM SENSOR

RANCO PRESSURE CONTROLS



REECE CODE	DESCRIPTION	RANGE (kPa)
2700114	L/P CONTROL AUTO RESET 1/4" MFL	-30 to 700
2700115	L/P CONTROL AUTO W/CAPILLARY	-30 to 700
2700113	L/P CONTROL MANUAL RESET 1/4" MFL	-30 to 700
2700116	H/P CONTROL AUTO RESET 1/4" MFL	700 to 3000
2700117	H/P CONTROL MANUAL RESET 1/4" MFL	700 to 3000
2700118	D/P CONTROL AUTO RESET 1/4" MFL	-
2700119	D/P CONTROL MANUAL RESET HIGH & LOW	-
2700120	D/P CONTROL MANUAL RESET ON HIGH	-
2700121	D/P CONTROL AUTO RESET W/CAPILLARY'S	-
2700122	PRESSURE CONTROL BRACKET	-

PENN PRESSURE CONTROLS



REECE CODE	DESCRIPTION	RANGE (kPa)
2701147	LOW PRESSURE CONTROL AUTO RESET	-50 to 700
2701148	HIGH PRESSURE CONTROL AUTO RESET	300 to 3000
2701149	HIGH PRESSURE CONTROL AUTO RESET	350 to 2100
2701150	HIGH PRESSURE CONTROL MANUAL RESET	300 to 3000
2701152	DUAL PRESSURE CONTROL AUTO RESET	-
2701153	DUAL PRESSURE CONTROL SOLDER CONNS.	-
2701154	DUAL PRESSURE CONTROL MANUAL RESET	-
2701155	DUAL PRESSURE CONTROL MANUAL RESET	-
2701151	DUAL FAN CYCLING CONTROL	350 to 2100

DEFROST TIMERS



REECE CODE	DESCRIPTION	INITIATED	TERMINATED	AMPS
2700128	A1400 PARAGON DOMESTIC DEFROST TIMER	TIME	TIME	10
2700129	A769 PARAGON DOMESTIC DEFROST TIMER	TIME	TIME	10
2700124	632-21 PARAGON DEFROST TIMER	TIME	TIME	10
2700125	8045-21 PARAGON DEFROST TIMER	TIME	TIME	40
2700126	8145-21 PARAGON DEFROST TIMER	TIME	TEMP/PRESS	40
2700127	8245-21 PARAGON DEFROST TIMER	TIME	PRESSURE	40
2700255	WF64B THEBEN 24HR TIMER			16
2700254	WF64C THEBEN 24HR & 7DAY TIMER			16

OIL-FAILURE CONTROLS



REECE CODE	DESCRIPTION	RANGE
2701144	PENN OIL FAILURE CONTROL	90 SEC
2701146	PENN OIL FAILURE CONTROL	120 SEC

DIFFERENTIAL SWITCHES



REECE CODE	DESCRIPTION	RANGE (kPa)
2701145	AIR DIFFERENTIAL SWITCH	0.12 to 1.24
2701169	WATER DIFFERENTIAL SWITCH	50 to 400

WATER FLOW SWITCHES



REECE CODE	DESCRIPTION	PIPE SIZE
1320024	F61KB-11 WATER FLOW SWITCH	1" to 8"
2701143	F61MB-1 WATERPROOF FLOW SWITCH	1" to 8"

CAPILLARY CONNECTORS



REECE CODE	DESCRIPTION
2701273	UNIVERSAL 36" CAPILLARY ADAPTOR KIT
2701274	600MM HELDON FLEXIBLE CAPILLARY HOSE

TIMER

REECE CODE	DESCRIPTION
2702657	MJB RUN-ON TIMER 19-288V 5MF
2702658	MJB SOLID STATE ANTI-CYCLE 1/0 TIMER
2702659	MJB ADJ DELAY TIMER 10SEC

section 7

electrical products

CONDENSATE PUMPS

REMOTE	7.1
CONDENSATE PUMPS TANK	7.1
CONDENSATE PUMPS PERISTALTIC	7.1
CONDENSATE PUMPS MONO-BLOC PISTON	7.1
ICEMAKER PUMPS	7.2
EVAPORATIVE COOLER PUMPS	7.2

FANS

PLACTIC FAN BLADES	7.2
EBM ALUMINIUM FAN BLADE	7.2
EBM AXIAL FANS	7.3
EBM FAN MOTOR	7.3
FAN MOTORS TWIN SHAFT	7.3
FAN MOTORS SINGLE SHAFT	7.4
FAN MOTORS HUB MOUNT	7.4
FAN MOTORS OPEN FRAME	7.4
FAN ASSEMBLIES	7.4

HEATER

HEATED CONDENSATE TRAY	7.5
HEATER CABLE	7.5
HEATER ASSEMBLIES	7.5

RELAYS AND OVERLOADS

CONTACTORS	7.6
RUN CAPACITORS	7.6
START CAPACITORS	7.6

CONDENSATE PUMPS REMOTE



REECE CODE	DESCRIPTION	MAX LT/HR	MAX SUCTION HEAD (MTR)	MAX DISCHARGE HEAD (MTR)
9500181	VADA V16	16	2.5	8
2701870	SAUERMANN SI3100	10	2	6
2701888	SAUERMANN SI3200	20	2	6
2701883	SAUERMANN SI1730	30	2.5	10
2700225	HYDRON NANO-4	12	2	4
2700224	HYDRON NANO-9	17	4	9

CONDENSATE PUMPS TANK



REECE CODE	DESCRIPTION	MAX LT/HR	TANK (LT)	MAX DISCHARGE HEAD (MTR)
2701873	SAUERMANN EE1650	30	0.5	13
9500182	VADA V500	150	1.0	5
2701875	SAUERMANN SI1800	300	2	4.7
2701887	SAUERMANN SI1805	500	0.5	5.4
2701884	SAUERMANN SI1820	500	2	5.4
2701874	SAUERMANN SI1930	800	4.5	20
2701877	SAUERMANN SI1850	1100	3.8	11
2700223	HYDRON KT-PLUS	360	2.6	5

CONDENSATE PUMPS PERISTALTIC



REECE CODE	DESCRIPTION	MAX LT/HR	MAX SUCTION HEAD (MTR)	MAX DISCHARGE HEAD (MTR)
2701886	SAUERMANN PE5000	6	2	12
2701885	SAUERMANN PE5100	6	2	12
2701878	SAUERMANN PE5200	6	2	12
2701879	SAUERMANN PE6250	25	2	10

CONDENSATE PUMPS MONO-BLOC PISTON



REECE CODE	DESCRIPTION	MAX LT/HR	MAX SUCTION HEAD (MTR)
2701872	SAUERMANN SI1082	8	6
2701871	SAUERMANN DELTA PACK*	8	6

* Pump and quick installation kit includes- anti vibration bracket, 2 rubber pads, 1 rubber mounting, pump cover, ceiling duct, 750MM of duct, u clip, pump cover, ceiling duct, rubber joint, template, 3 tie wraps, 6 screws and plug

ICEMAKER PUMPS



REECE CODE	DESCRIPTION
2700466	MULTI-PURPOSE ICEMAKER WATER PUMP

(Supplied with 4 impellers & 5 discharge adaptors to suit icemakers like Crystal Tips, Ice-O-Matic, York, Scotsman, Manitowoc, Ross Temp, Carrier)

EVAPORATIVE COOLER PUMPS



REECE CODE	DESCRIPTION	AMPS	WATTS	RPM
1317710	JRM19	0.30	35	1700
1317711	JRM28	0.35	45	2000
1317712	JRM38	0.38	50	2200
1317713	JRM50	0.48	60	2600
2500034	JRM PUMP FILTER BASKET			

PLASTIC FAN BLADES



REECE CODE	DESCRIPTION
2702007	172MM PLASTIC FAN BLADE (SUCK)
2702008	200MM PLASTIC FAN BLADE (SUCK)
2702009	230MM PLASTIC FAN BLADE (SUCK)
2702010	254MM PLASTIC FAN BLADE (SUCK)
2701755	125MM PLASTIC FAN BLADE (KIRBY TA+TL)
2701756	175MM PLASTIC FAN BLADE (MULLER CSN+CSL)
2701754	250MM PLASTIC FAN BLADE (MULLER CDN+CDL)

EBM ALUMINIUM FAN BLADE

REECE CODE	AIR FLOW	BLADE SIZE	PITCH (DEGREES)
2704112	(A)	154MM	34
2704113	(A)	172MM	34
2704114	(A)	200MM	28
2704115	(A)	254MM	22
2704116	(A)	254MM	28
2704117	(A)	300MM	22
2704118	(A)	300MM	28
2704291	(V)	254MM	34
2704680	(V)	154MM	22
2704681	(V)	154MM	34
2704682	(V)	172MM	28
2704683	(V)	172MM	34
2704684	(V)	200MM	22
2704685	(V)	200MM	28
2704686	(V)	200MM	34
2704687	(V)	230MM	22
2704688	(V)	230MM	34
2704689	(V)	254MM	22
2704690	(V)	254MM	28
2704691	(V)	254MM	34
2704692	(V)	300MM	22
2704693	(V)	300MM	28

EBM AXIAL FANS



REECE CODE	DESCRIPTION	MODEL	WATTS	ROTATION
2704080	EBM AXIAL FAN MOTOR	A6E400-AP10-12	120	V
2704081	EBM AXIAL FAN MOTOR	A6E450-AN08-11	145	V
2704082	EBM AXIAL FAN MOTOR	A6E450-AQ05-11	155	V
2704083	EBM AXIAL FAN MOTOR	A6E500-BB05-09	190	V
2704084	EBM AXIAL W/GRILL ASSEMBLY	S4E300-AB03-43	75	A
2704085	EBM AXIAL W/GRILL ASSEMBLY	S4E300-AP26-38	73	V
2704086	EBM AXIAL W/GRILL ASSEMBLY	S4E300-AP26-44	73	V
2704087	EBM AXIAL W/GRILL ASSEMBLY	S4E350-AP06-48	130	V
2704088	EBM AXIAL W/GRILL ASSEMBLY	S4E350-AP06-60	130	V
2704089	EBM AXIAL W/GRILL ASSEMBLY	S4E400-AP02-44	160	V
2704090	EBM AXIAL W/GRILL ASSEMBLY	S4E450-AU03-37	350	V
2704091	EBM AXIAL W/GRILL ASSEMBLY	S4E500-AY09-01	640	V
2704092	EBM AXIAL W/GRILL ASSEMBLY	S6D630-AE01-01	595	V
2704093	EBM AXIAL W/GRILL ASSEMBLY	S6E630-AE01-01	560	V
2704094	EBM AXIAL ESM	W1G200-EA91-22	27	V
2704095	EBM PLUG & CABLE TO SUIT ESM 450MM			

When looking at rotor: A = blow towards face V= blows away from face

EBM FAN MOTOR



REECE CODE	DESCRIPTION	MODEL	WATTS	ROTATION
2704096	EBM Q MOTOR	M4Q045-BD01-38	5	ACW
2704097	EBM Q MOTOR	M4Q045-CA01-38	7	ACW
2704098	EBM Q MOTOR	M4Q045-CA03-38	10	ACW
2704099	EBM Q MOTOR	M4Q045-CF01-38	16	ACW
2704100	EBM Q MOTOR	M4Q045-DA05-38	23	ACW
2704101	EBM Q MOTOR	M4Q045-EA01-38	25	ACW
2704108	EBM Q MOTOR	M4Q045-EF01-38	34	ACW

FAN MOTORS TWIN SHAFT



REECE CODE	DESCRIPTION	WATTS	ROTATION
2701742	BETTS 50D501-80A	10	BI-DIRECTIONAL
2701744	BETTS 50D502-80A	20	BI-DIRECTIONAL
2701745	BETTS 50D503-80A	40	BI-DIRECTIONAL
2701741	D SERIES REPLACEMENT BEARING PACK	-	-
2701747	8061S082-80 RAC	600	REVERSIBLE

FAN MOTORS SINGLE SHAFT



REECE CODE	DESCRIPTION	WATTS	ROTATION
2701746	BETTS 50D509-22A 415V	40	ANTI-CLOCKWISE
2701749	808554LTB-A80 1 SPEED 240V	180	REVERSIBLE
2701748	8061S120-80 1 SPEED 240V	370	REVERSIBLE

FAN MOTORS HUB MOUNT



REECE CODE	DESCRIPTION	WATTS	ROTATION
2702014	UNIVERSAL SQUARE	10	ANTI-CLOCKWISE
2702015	UNIVERSAL SQUARE	16	ANTI-CLOCKWISE
2702016	UNIVERSAL SQUARE	25	ANTI-CLOCKWISE
2701743	BETTS 50D501-81A	13	ANTI-CLOCKWISE

FAN MOTORS OPEN FRAME



REECE CODE	DESCRIPTION	WATTS	ROTATION
2701750	J03RF03 FROST FREE FAN MOTOR	1.5	CLOCKWISE
2701751	J06BM15 FAN MOTOR KIRBY	4	CLOCKWISE
2701752	J06BM19 FAN MOTOR MULLER	6	ANTI-CLOCKWISE

FAN ASSEMBLIES



REECE CODE	DESCRIPTION
2702037	300MM 1PH FAN ASSEMBLY (SUCK)
2702038	330MM 1PH FAN ASSEMBLY (SUCK)
2702039	350MM 1PH FAN ASSEMBLY (SUCK)
2702040	400MM 1PH FAN ASSEMBLY (SUCK)
2702044	450MM 1PH FAN ASSEMBLY (SUCK)
2702042	450MM 3PH FAN ASSEMBLY (SUCK)
2702045	500MM 1PH FAN ASSEMBLY (SUCK)
2702041	500MM 3PH FAN ASSEMBLY (SUCK)
2702046	560MM 1PH FAN ASSEMBLY (SUCK)
2702043	560MM 3PH FAN ASSEMBLY (SUCK)
2702048	630MM 1PH FAN ASSEMBLY (SUCK)
2702047	630MM 3PH FAN ASSEMBLY (SUCK)

HEATED CONDENSATE TRAY



REECE CODE	DESCRIPTION
2700610	CRH-660 CONDENSATE EVAPORATOR PAN

HEATER CABLE



REECE CODE	DESCRIPTION
2701620	5 WATT/FT BRAIDED HEATER CABLE
2701621	10 WATT/FT BRAIDED HEATER CABLE
2701622	15 WATT/FT BRAIDED HEATER CABLE
2701623	HEATER CABLE TERMINATION KIT

HEATER ASSEMBLIES



REECE CODE	DESCRIPTION
2701624	CCH2 240V CONDENSATE DRAIN HEATER ASSY
2701625	CDH2 240V CRANKCASE HEATER ASSY (52W)

RELAYS AND OVERLOADS



REECE CODE	DESCRIPTION
2700456	1/12-1/2HP SOLID STATE CLIP-ON RELAY
2700459	R082 1/12-1/8HP GEN.PURPOSE RELAY O'LOAD
2700458	R062 1/6-1/5HP GEN.PURPOSE RELAY O'LOAD
2700457	R042 1/4-1/3HP GEN.PURPOSE RELAY O'LOAD
2700464	RSC20 'THE BIG RELAY' CAPACITOR & RELAY
2700465	WSX-6 1/2HP TO 10HP SOLID STATE STARTER

CONTACTORS

REECE CODE	DESCRIPTION
2702669	LG AC CONTACTORS 240VAC GMC-22-11#
2702670	WEATHERPROOF ISOLATOR 1 POLE 20AMP
2702671	WEATHERPROOF ISOLATOR 4 POLE 20AMP
2702672	LG AC CONTACTORS 240VAC GMC-9-11U
2702673	LG AC CONTACTORS 240VAC GMC-12-11U
2702674	LG THERMAL OVERLOAD RELAY 4-6AMPS
2702675	LG THERMAL OVERLOAD RELAY 5-8AMPS

RUN CAPACITORS

REECE CODE	DESCRIPTION
2500560	1 MFD X 440V RUN CAPACITOR
2702500	1.5 MFD X 440V RUN CAPACITOR
2500562	2 MFD X 440V RUN CAPACITOR
2702501	2.5 MFD X 440V RUN CAPACITOR
2702502	4 MFD X 440V RUN CAPACITOR
2702503	5 MFD X 440V RUN CAPACITOR
2702401	10 MFD X 440V RUN CAPACITOR
2501409	12 MFD X 440V RUN CAPACITOR
2702402	15 MFD X 440V RUN CAPACITOR
2702403	20 MFD X 440V RUN CAPACITOR
2702404	25 MFD X 440V RUN CAPACITOR
2702405	30 MFD X 440V RUN CAPACITOR
2702406	40 MFD X 440V RUN CAPACITOR
2702407	50 MFD X 440V RUN CAPACITOR
2702408	55 MFD X 440V RUN CAPACITOR
2702409	60 MFD X 440V RUN CAPACITOR



START CAPACITORS

REECE CODE	DESCRIPTION
2702376	25/30 MFD X 250V START CAPACITOR
2702367	40/48 MFD X 250V START CAPACITOR
2702368	50/63 MFD X 250V START CAPACITOR
2702369	72/88 MFD X 250V START CAPACITOR
2702370	88/108 MFD X 250V START CAPACITOR
2702371	100/125 MFD X 250V START CAPACITOR
2702372	43/53 MFD X 330V START CAPACITOR
2702373	108/130 MFD X 330V START CAPACITOR

section 8

tapes, sealants, hardware & filters

CONDENSATE DRAIN	
FLEXIBLE	8.1
CONDENSATE DRAIN PVC	8.1
MOUNT BLOCKS & WAFFLE PADS	8.2
WALL BRACKETS (POWDERCOATED)	8.2
WALL BRACKETS (STAINLESS STEEL)	8.2
DISPOSABLE FILTERS (CARDBOARD)	8.3
CABLE CLEATS / TIES	8.4
LATCHES & LOCKS	8.4
COOLROOM HARDWARE	8.4
ROOF & WALL FLASHINGS	8.4
TAPES	8.5
SEALANTS	8.5
CHEMICALS	8.5
GLYCOL/ANTIFREEZE	8.5

CONDENSATE DRAIN FLEXIBLE



REECE CODE	DESCRIPTION
9502294	DURA FLEX COND DRAIN HOSE (16/18MM) 50MT COIL
2701183	16MM FLEXIBLE DRAIN ELBOW
2701191	16MM FLEXIBLE DRAIN JOINER
2701192	16MM FLEXIBLE DRAIN TEE
2701195	16MM FLEXIBLE DRAIN Y PIECE

CONDENSATE DRAIN PVC



REECE CODE	DESCRIPTION
1402396	15MM X 4M CONDENSATE DRAIN PIPE
1400800	15MM X 6M CLASS 15 CONDENSATE DRAIN PIPE
1530028	15MM SCHED 40 #7 PVC COUPLING
1530053	15MM SCHED 40 #13 PVC 90DEG ELBOW
1530040	15MM SCHED 40 #10 PVC 45DEG ELBOW
1530095	15MM SCHED 40 #19 PVC TEE
505950	15MM WHITE PIPE SADDLE CLIP
1402397	20MM X 4M CONDENSATE DRAIN PIPE
1400600	20MM X 6M CLASS 12 CONDENSATE DRAIN PIPE
1530029	20MM SCHED 40 #7 PVC COUPLING
1530055	20MM SCHED 40 #13 PVC 90DEG ELBOW
1530041	20MM SCHED 40 #10 PVC 45DEG ELBOW
1530096	20 X 20 X 20MM SCHED 40 #19 PVC TEE
1530000	20 X 15MM SCHED 40 #5 PVC REDUCING BUSH
505955	20MM WHITE PIPE SADDLE CLIP
1402228	EZ CONDENSATE LINE TRAP 20MM
1402229	EZ CONDENSATE LINE TRAP 20MM W/BRUSH
1503181	20MM (OFFSET) SYPHON PVC PIGTAIL
1402398	25MM X 4M CONDENSATE DRAIN PIPE
1530030	25MM SCHED 40 #7 PVC COUPLING
1530058	25MM SCHED 40 #13 PVC 90DEG ELBOW
1530042	25MM SCHED 40 #10 PVC 45DEG ELBOW
1530099	25 X 25 X 25MM SCHED 40 #19 PVC TEE
1530001	25 X 20MM SCHED 40 #5 PVC REDUCING BUSH
505960	25MM WHITE PIPE SADDLE CLIP
2701952	AUSSIE DUCT TEE 100MM WITH 80MM REDUCERS

MOUNT BLOCKS & WAFFLE PADS



REECE CODE	DESCRIPTION
2701942	AUSSIE DUCT 450MM MOUNT BLOCK (SINGLE)
2701200	65MM X 100MM ANTI VIBRATION PAD
2701204	10CM X 1M ANTI VIBRATION WAFFLE STRIP
3900243	PAD-WAFFLE VIBRATION 18" X 18"

WALL BRACKETS (POWDERCOATED)



REECE CODE	DESCRIPTION
9501498	DURA A/C BRACKET STANDARD 450MM 150KG
9501499	DURA A/C BRACKET STANDARD 550MM 150KG
9501500	DURA A/C BRACKET W/CROSSBAR 450MM 150KG
9501501	DURA A/C BRACKET W/CROSSBAR 550MM 150KG
9501502	DURA A/C BRACKET ROOF 1000 X 580MM 150KG

Note: above brackets are galvanised and powder coated



WALL BRACKETS (STAINLESS STEEL)



REECE CODE	DESCRIPTION
9501558	DURA S/S A/C BRACKET W/CROSSBAR 450MM 150KG
9501559	DURA S/S A/C BRACKET W/CROSSBAR 550MM 150KG

CABLE CLEATS / TIES



REECE CODE	DESCRIPTION
2702245	23-37MM ELITE BLACK CABLE CLEAT
2702246	34-52MM ELITE BLACK CABLE CLEAT
7807088	CABLE TIES PLASTIC 100MM X 2.5MM BLACK
7807089	CABLE TIES PLASTIC 160MM X 4.8MM BLACK
7807092	CABLE TIES PLASTIC 200MM X 4.8MM BLACK
7807090	CABLE TIES PLASTIC 280MM X 4.8MM BLACK
7807091	CABLE TIES PLASTIC 370MM X 4.8MM BL

LATCHES & LOCKS



REECE CODE	DESCRIPTION
2700462	R57 EFCO CABINET LATCH
2700463	R57 EFCO STRIKE
2700460	R56 EFCO COOLROOM LOCK W/RELEASE
2700461	R56 EFCO 0-16MM FLUSH STRIKE

COOLROOM HARDWARE

REECE CODE	DESCRIPTION
2700607	P11 PLASTIC HINGE PACKER
2700608	P11L CHROME LEFT HAND RISING HINGE
2700609	P11R CHROME RIGHT HAND RISING HINGE
2700610	CONDENSATE EVAPORATOR PAN CRH-660
2702458	ADJUSTABLE STRIKE 44.5MM - 63.5MM
2702459	STANDARD SAFEGUARD LATCH
2702460	ADJUSTABLE STRIKE 19MM - 38.1MM
2702461	SAFETYGLOW PUSH HANDLE
2702462	COOLROOM DOOR LATCH C/W STRIKE
2702492	LARGE FLOOR STOP (MILL)
2702493	RUBBER STOP FOR A220 A225 A230 A240 A250
2702494	H TYPE FLOOR GUIDE ROLLER
2702495	BELL RECESS (MILLED)
2702496	BELL RECESS (WHITE)
2703447	COOL ROOM WARNING BELL
2703996	COOLROOM DOOR LATCH

ROOF & WALL FLASHINGS



REECE CODE	DESCRIPTION
1902175	0-25MM DURA MINIBOOT BLACK
1902160	5-60MM DURA SUPERBOOT BLACK
1902162	50-100MM DURA SUPERBOOT BLACK
1902164	65-130MM DURA SUPERBOOT BLACK
1902166	100-170MM DURA SUPERBOOT BLACK
1902168	160-240MM DURA SUPERBOOT BLACK
1902170	220-320MM DURA SUPERBOOT BLACK
1902172	290-420MM DURA SUPERBOOT BLACK
1902220	DURA SUPERBOOT RETRO CLIP STRIP

TAPES



REECE CODE	DESCRIPTION
1906001	50MM BLACK DUCT TAPE
1906000	50MM GREY DUCT TAPE
4103200	18MM BLACK ELECTRICAL TAPE
2700451	EVERSEAL CORK TACKY TAPE (9 METRE)
3900838	2" ALUMINIUM FOIL TAPE
1904481	50MM X 9M ARMAFLEX INSULATION TAPE

SEALANTS



REECE CODE	DESCRIPTION
2700450	LEAK LOCK THREAD SEALANT
1904477	500ML ARMAFLEX ADHESIVE
1904478	1 LITRE ARMAFLEX ADHESIVE
4903804	1128C ALUMINIUM HEAT TRANSFER PASTE
4903764	GENERAL PURPOSE SILICONE (NEUTRAL CURE)
1903640	570G POLYURETHANE SPRAY FOAM

CHEMICALS



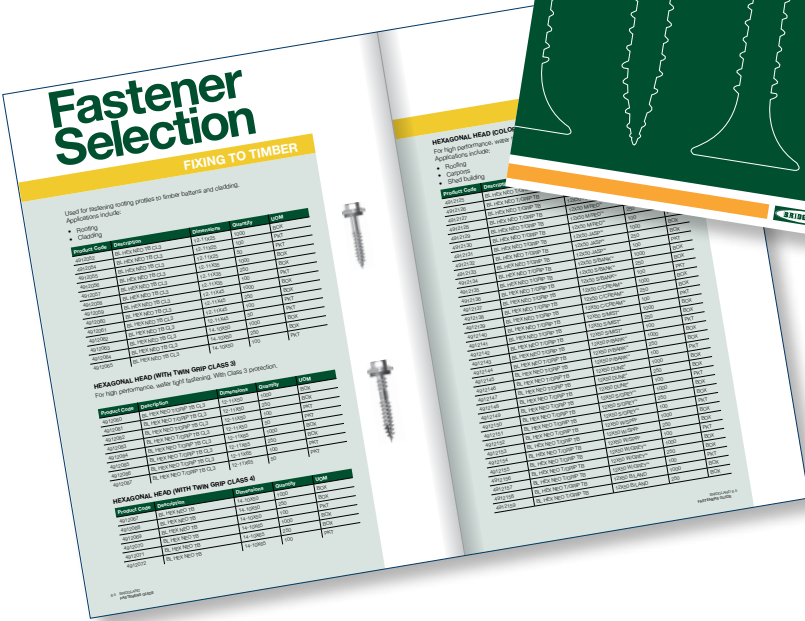
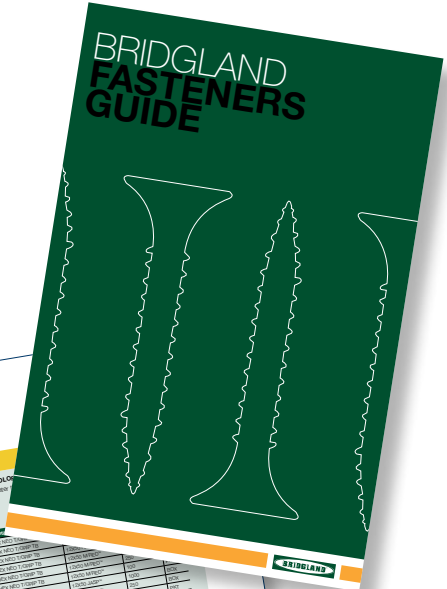
REECE CODE	DESCRIPTION
2701593	5LT COILOX CLEANER (ALKALINE)
2701592	5LT COILKLEEN CLEANER (ACIDIC)
2701595	1LT 4X CONCENTRATED CLEANER (ALKALINE)
2701594	1LT WANDA WASH FILTER CLEANER
2701598	1LT ICE MACHINE CLEANER
2701597	410ML FIN-SAVER SEALER
2701591	BIO SUB BIOCIDIC BUOY (4 PER BAG)
1907007	COOLGEL HEAT DISSIPATING 473ML SPRAY
1907003	COOLGEL HEAT DISSIPATING 946ML SPRAY
2701596	500ML BUBBLE-UP LEAK DETECTOR
2701803	LACO ALUMINIUM SOLDER KIT
2701802	LACO GREEN HEAT SEAL STICK
2700454	DP2 WATSCO EPOXY REPAIR KIT
2701970	TA-1 SPORLAN UNIVERSAL ACID TEST KIT

GLYCOL/ANTIFREEZE



REECE CODE	DESCRIPTION
2701981	PROPYLENE FOOD GRADE GLYCOL (215KG)
2701980	MONOETHYLENE GLYCOL (NO INHIBITOR) (225KG)
2701599	KOOL IT CLOSE SYSTEM ANTIFREEZE 15 LITRE
2701600	KOOL IT OPEN SYSTEM FG ANTIFREEZE 15 LITRE

SELECTING THE RIGHT FASTENER FOR THE JOB HAS NEVER BEEN EASIER.



section 9 tools and equipment

DIGITAL MANIFOLD	9.1
MANIFOLDS AND GAUGE SETS	9.1
CHARGING HOSES	9.1
LEAK DETECTORS	9.1
VACUUM PUMPS	9.2
REFRIGERANT CYLINDERS (CUSTOMER OWNED)	9.2
DIGITAL SERVICE INSTRUMENTS	9.2
THERMOMETERS & LOGGERS	9.3
TORQUE WRENCHES	9.3
TUBE CUTTERS	9.3
REFRIGERANT RECOVERY UNITS	9.4
PIPE DEBURRER	9.4
FLARING TOOLS	9.4
TUBE BENDERS	
TUBE BENDERS SPRING	9.4
TUBE BENDERS PVC INTERNAL	9.5
TUBE BENDERS LEVER	9.5
PIPE EXPANDERS	9.5
MISCELLANEOUS TOOLS	9.6
TEST & MEASURE	9.6

DIGITAL MANIFOLD



REECE CODE	DESCRIPTION
7700177	ROTHENBERGER DIGITAL MANIFOLD GAUGE KIT
7700183	ROTHENBERGER DIGITAL MANIFOLD ONLY
7700184	ROTHENBERGER VACUUM SENSOR FOR DIG MANIFOLD
7700178	ROTHENBERGER CLAMPING THERMOMETER - DIG MANIFOLD

MANIFOLDS AND GAUGE SETS



REECE CODE	DESCRIPTION
7700165	ROTHENBERGER MANIFOLD GAUGE SET 2 WAY KPA
7700167	ROTHENBERGER MANIFOLD GAUGE SET 2 WAY R410A KPA
7700166	ROTHENBERGER MANIFOLD GAUGE SET 4 WAY KPA
7700168	ROTHENBERGER MANIFOLD GAUGE SET 4 WAY R410A KPA
7700169	ROTHENBERGER MANIFOLD 2 WAY + HOSES R22/R410A KPA
7700171	ROTHENBERGER MANIFOLD GAUGE KIT 2 WAY + HOSES KPA
7700173	ROTHENBERGER MANIFOLD GAUGE KIT 2WAY + HOSES R410A KPA
7700172	ROTHENBERGER MANIFOLD GAUGE KIT 4 WAY + HOSES KPA
7700174	ROTHENBERGER MANIFOLD GAUGE KIT 4WAY + HOSES R410A KPA

CHARGING HOSES



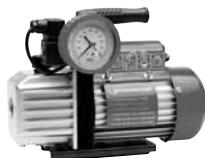
REECE CODE	DESCRIPTION
2702717	ROTHENBERGER SET OF 3 HOSES 900MM 1/4"
2702718	ROTHENBERGER SET OF 3 HOSES 1500MM 1/4"
2702719	ROTHENBERGER SET OF 3 HOSES 1500MM 5/16" 410A
2702734	ROTHENBERGER PLUS HOSE SET W/BALL VALVES 1500MM R410A

LEAK DETECTORS



REECE CODE	DESCRIPTION
2701596	500ML BUBBLE-UP LEAK DETECTOR SPRAY
2700070	UNIVERSAL UV LEAK DYE 240ML
2701801	LACO VISU GLOW LEAK DETECTOR
7700180	ROTHENBERGER RO-LEAK REFRIG LEAK DETECTOR

VACUUM PUMPS



REECE CODE	DESCRIPTION	L/M
2704332	ROTHENBERGER ROAIRVAC VACUUM PUMP 1.5	42L/M
2704333	ROTHENBERGER ROAIRVAC VACUUM PUMP 3.0	85L/M
2704334	ROTHENBERGER ROAIRVAC VACUUM PUMP 6.0	170L/M
2704335	ROTHENBERGER ROAIRVAC VACUUM PUMP 9.0	255L/M

REFRIGERANT CYLINDERS (CUSTOMER OWNED)



REECE CODE	DESCRIPTION
2701930	12KG SINGLE VALVE 5.2MPA REFRIGERANT CYLINDER
2701931	22KG DUAL VALVE 5.2MPA REFRIGERANT CYLINDER
2701932	65KG DUAL VALVE 5.2MPA REFRIGERANT CYLINDER

DIGITAL SERVICE INSTRUMENTS



REECE CODE	DESCRIPTION
7700179	ROTHENBERGER CHARGING SCALES - 120KG
2702871	FIELDPIECE VACUUM GAUGE 50-2000 MICRON
3720937	RELATIVE HUMIDITY & TEMP METER W/PROBE
3720940	ANEMOMETER W/FLEXIBLE PRECISION VANE
2701657	0 TO 5 PSI DIGITAL MANOMETER W/8MM CONNS.
2701649	0 TO 100 PSI DIGITAL MANOMETERO

THERMOMETERS & LOGGERS

	REECE CODE	DESCRIPTION
	2702726	ROTHENBERGER DIGITAL THERMOMETER RO THERM PRO
	2702725	ROTHENBERGER DIGITAL THERMOMETER RO THERM
	2700455	4" DIAL REARMOUNT THERMOMETER -40° TO 40°
	2700072	-40 TO +70C 1" DIAL POCKET THERMOMETER
	2701646	-50 TO +260C "DIGITHERMO" THERMOMETER
	7402012	-20 TO +280C DIGITAL POCKET THERMOMETER
	2701658	TM986 INDOOR/OUTDOOR THERMO W/HUMIDITY
	2701647	-200 TO +1300C DUAL INPUT THERMOMETER
	2701648	-35 TO +500C INFRA RED THERMOMETER
	2701651	-40C TO +85C TEMPERATURE DATA LOGGER
	2701653	COMPUTER USB INTERFACE & SOFTWARE
	2701652	TEMPERATURE & HUMIDITY DATA LOGGER

TORQUE WRENCHES

	REECE CODE	DESCRIPTION
	2702721	ROTHENBERGER 17-29MM TORQUE WRENCH SET R410A

TUBE CUTTERS

	REECE CODE	DESCRIPTION
	7700061	ROTHENBERGER PIPESLICE COPPER TUBE CUTTER 1/2"
	7700065	ROTHENBERGER PIPESLICE COPPER TUBE CUTTER 5/8"
	7700062	ROTHENBERGER PIPESLICE COPPER TUBE CUTTER 3/4"
	7700066	ROTHENBERGER PIPESLICE COPPER TUBE CUTTER 7/8"
	7700136	ROTHENBERGER MINICUT 2000 TUBE CUTTER 1/4" - 7/8"
	7700134	ROTHENBERGER MINIMAX TUBE CUTTER 1/4" - 1 1/8"
	7700009	ROTHENBERGER NO.30 TRADITIONAL TUBE CUTTER 1/4" - 1 1/8"
	7700025	ROTHENBERGER NO.35 TUBE CUTTER 1/4" - 1 3/8"
	7705242	ROTHENBERGER NO.42 TUBE CUTTER 1/4" - 1 5/8"
	7700140	ROTHENBERGER AUTOMATIC PIPE CUTTER 1/4" - 2 5/8"
	7705595	ROTHENBERGER ROTRAC 28 TUBE CUTTER 1/4" - 1 1/8"
	7705235	ROTHENBERGER ROTRAC 42 TUBE CUTTER 1/4" - 1 5/8"

PIPE DEBURRER



REECE CODE	DESCRIPTION
7705160	ROTHENBERGER UNIGRAT QUICK ACTION DEBURRER
7705165	ROTHENBERGER GRATFIX HSS DEBURRER
7705167	ROTHENBERGER INTERNAL/EXTERNAL DEBURRER

FLARING TOOLS



REECE CODE	DESCRIPTION
7703075	ROTHENBERGER R410A PRO FLARING TOOL 1/8" - 3/4"
7702714	ROTHENBERGER STANDARD FLARING TOOL 3/16" - 5/8"

TUBE BENDERS SPRING



REECE CODE	DESCRIPTION
7100670	BRIDGLAND EXTERNAL BENDING SPRING (1/2")
7100671	BRIDGLAND EXTERNAL BENDING SPRING (5/8")
7100680	BRIDGLAND EXTERNAL BENDING SPRING (3/4")
6501420	BRIDGLAND EXTERNAL BENDING SPRING (1")
7100690	BRIDGLAND INTERNAL BENDING SPRING (1/2")
7100694	BRIDGLAND INTERNAL BENDING SPRING (5/8")
7100700	BRIDGLAND INTERNAL BENDING SPRING (3/4")
6501390	BRIDGLAND INTERNAL BENDING SPRING (1")

REFRIGERANT RECOVERY UNITS



REECE CODE	DESCRIPTION
2704330	ROTHENBERGER ROREC RECOVERY PUMP
2704331	ROTHENBERGER ROREC PRO RECOVERY PUMP

TUBE BENDERS PVC INTERNAL



REECE CODE	DESCRIPTION
2700158	1/4" X 4M PVC INTERNAL TUBE BENDER
2700154	3/8" X 4M PVC INTERNAL TUBE BENDER
2700155	1/2" X 4M PVC INTERNAL TUBE BENDER
2700156	5/8" X 4M PVC INTERNAL TUBE BENDER
2700157	3/4" X 4M PVC INTERNAL TUBE BENDER

TUBE BENDERS LEVER



REECE CODE	DESCRIPTION
7705192	ROTHENBERGER MINIBENDER 1/4", 5/16" & 3/8"
7705191	ROTHENBERGER MAXIBEND 90° RATCHET 3/8", 1/2", 5/8", 3/4" & 7/8"
7705186	ROTHENBERGER TUBE BENDER 1/4"
7705187	ROTHENBERGER TUBE BENDER 5/16"
7705188	ROTHENBERGER TUBE BENDER 3/8"
7705206	ROTHENBERGER TUBE BENDER 1/2"
7705189	ROTHENBERGER TUBE BENDER 5/8"
7705207	ROTHENBERGER TUBE BENDER 3/4"

PIPE EXPANDERS



REECE CODE	DESCRIPTION
7701301	ROTHENBERGER EXPANDER KIT 1/2", 5/8", 3/4", 7/8"
7701360	3/8" EXPANDER HEAD
7701362	1/2" EXPANDER HEAD
7701364	5/8" EXPANDER HEAD
7701366	3/4" EXPANDER HEAD
7701367	7/8" EXPANDER HEAD
7701368	1" EXPANDER HEAD
7701369	1 1/8" EXPANDER HEAD
7701371	1 1/4" EXPANDER HEAD
7701380	1 3/8" EXPANDER HEAD
7701382	1 1/2" EXPANDER HEAD
7701383	1 5/8" EXPANDER HEAD
7701350	ROTHENBERGER ROCAM TUBE EXPANDER TOOL ONLY
7705151	ROTHENBERGER INDUSTRIAL REFRIGERATION TUBE EXPANDER 1 3/8" - 4"

MISCELLANEOUS TOOLS



REECE CODE	DESCRIPTION
2702180	6000KPA NITROGEN REGULATOR NEW STYLE (R410A)
7700182	ROTHENBERGER SCHRADER VALVE TOOL
2700073	VALVE CORE REMOVER / INSTALLER
2702730	ROTHENBERGER 6 IN 1 FIN COMB/STRAIGHTENER
2701804	CAPILLARY GAUGE KIT W/FILE
2702722	ROTHENBERGER HEX RATCHET SPANNER
2702724	ROTHENBERGER NITROGEN TEST KIT

TEST & MEASURE



REECE CODE	DESCRIPTION
6502282	MILWAUKEE CLAMP METER 400AMP 600V
6502276	MILWAUKEE HVAC-R CLAMP METER
6502281	MILWAUKEE M12 CLAMP METER - ERG GRIP
6502274	MILWAUKEE HVAC-R FORK METER
6502283	MILWAUKEE MULTI METER 400AMP 600V
6502275	MILWAUKEE HVAC-R MULTI METER (TEMP)
6502277	MILWAUKEE LASER TEMP GUN
6502280	MILWAUKEE M12 TEMP GUN - SKIN
6502278	MILWAUKEE VOLT DETECTOR

section 10 oils & refrigerants

MINERAL OILS	10.1
POLYOLESTER (POE) OILS	10.1
PAO OILS	10.1
VACUUM PUMP OILS	10.2
UNIVERSAL FLUSH FLUIDS	10.2
TEST KITS	10.2
REFRIGERANTS	10.3
CYLINDER FILL RATIO	10.4
TEMPERATURE CHARTS	10.5

MINERAL OILS



REECE CODE	DESCRIPTION
2700002	3GS SUNISO MINERAL REFRIG OIL (4LT)
2700000	3GS SUNISO MINERAL REFRIG OIL (20LT)
2700001	3GS SUNISO MINERAL REFRIG OIL (205LT)
2700004	4GS SUNISO MINERAL REFRIG OIL (4LT)
2700003	4GS SUNISO MINERAL REFRIG OIL (20LT)
2700018	4GS SUNISO MINERAL REFRIG OIL (205LT)
2700005	4SA SUNISO AMMONIA OIL (20LT)
2700006	4SA SUNISO AMMONIA OIL (205LT)

SUNISO OIL GRADE	APPLICATION
3GS	All new Compressors during the run-in period of less than 3.5kW (1 Ton) capacity. All low temperature applications with suction temperature of approximately -40°C and below. For use with fluorinated refrigerants, ammonia and all other refrigerants. Also for use with screw compressors.
4GS	All fully run-in Compressors (other than ammonia) of 3.5kW (1 Ton) capacity and over, and employed on normal applications with suction temperature of -40°C and higher.
4SA	All Ammonia Compressors (run-in) of 3.5kW (1 Ton) capacity and over and employed on normal applications with suction temperature of -40°C and higher and including some Screw Compressors.

POLYOLESTER (POE) OILS



REECE CODE	DESCRIPTION
2700034	SEZ32 RENISO ESTER REFRIG OIL (1LT)
2700035	SEZ32 RENISO ESTER REFRIG OIL (5LT)
2700038	SUNISO T32 POE REFRIG OIL (1LT)
2700039	SUNISO T32 POE REFRIG OIL (4LT)
2700040	SUNISO T32 POE REFRIG OIL (20LT)
2700041	SUNISO T68 POE REFRIG OIL (1LT)
2700042	SUNISO T68 POE REFRIG OIL (4LT)
2700043	SUNISO T68 POE REFRIG OIL (20LT)

PAO OILS



REECE CODE	DESCRIPTION
2700531	ERG1000 P.A.O. REFRIGERATION OIL (1LT)
2700532	ERG1000 P.A.O. REFRIGERATION OIL (4LT)
2702665	PAO REFRIG OIL S1 ISO68 (1LT)
2702666	PAO REFRIG OIL S1 ISO68 (5LT)
2702667	PAO REFRIG OIL S1 ISO68 (20LT)

VACUUM PUMP OILS



REECE CODE	DESCRIPTION
2704370	ROTHENBERGER VACUUM PUMP OIL (1L)
2700008	R31 SUNISO VACUUM PUMP OIL (4LT)
2700184	#15 JAVAC GEN PURPOSE VAC PUMP OIL (1LT)
2700191	JAVAC SHARK VAC PUMP OIL (1LT)
2700192	JAVAC SHARK VAC PUMP OIL (5LT)
2702660	MVP VACUUM PUMP OIL (1LT)
2702661	MVP VACUUM PUMP OIL (5LT)

UNIVERSAL FLUSH FLUIDS



REECE CODE	DESCRIPTION
2700536	UNIVERSAL FLUSHING AGENT (5LT)
2700533	UNIVERSAL FLUSHING AGENT (20LT)
2702662	SST REFRIG FLUSHING LIQUID (1LT)
2702663	SST REFRIG FLUSHING LIQUID (5LT)
2702664	SST REFRIG FLUSHING LIQUID (20LT)

TEST KITS



REECE CODE	DESCRIPTION
2701970	TA-1 SPORLAN UNIVERSAL ACID TEST KIT
2700036	ALM WEAR & ACID OIL SAMPLE KIT

REFRIGERANTS



REECE CODE	DESCRIPTION	
2705583	R22 REFRIGERANT GAS	12KG
2705584	R22 REFRIGERANT GAS	22KG
2705585	R22 REFRIGERANT GAS	65KG
2705586	R134A REFRIGERANT GAS	12KG
2705587	R134A REFRIGERANT GAS	22KG
2705588	R134A REFRIGERANT GAS	65KG
2705589	R404A REFRIGERANT GAS	8KG
2705590	R404A REFRIGERANT GAS	20KG
2705591	R404A REFRIGERANT GAS	57KG
2705592	R407C REFRIGERANT GAS	9KG
2705593	R407C REFRIGERANT GAS	20KG
2705594	R407C REFRIGERANT GAS	60KG
2705595	R410A REFRIGERANT GAS	8KG
2705596	R410A REFRIGERANT GAS	16KG
2705597	R410A REFRIGERANT GAS	57KG
2705598	R507 REFRIGERANT GAS	8KG
2705599	R507 REFRIGERANT GAS	18KG
2705600	R507 REFRIGERANT GAS	57KG
2705521	R134A+UV REFRIGERANT	12KG
2705522	R134A+UV REFRIGERANT	22KG
2705523	R134A+UV REFRIGERANT	65KG
2705605	SP34E+ REFRIGERANT GAS	12KG
2705606	SP34E+ REFRIGERANT GAS	22KG
2705607	SP34E+ REFRIGERANT GAS	65KG
2705608	SP22 REFRIGERANT GAS	10KG
2705609	SP22 REFRIGERANT GAS	22KG
2705610	SP22 REFRIGERANT GAS	65KG
2705612	OS12A/ER12 HYDROCARBON GAS	9KG
2705613	OS12A/ER12 HYDROCARBON GAS	30KG
2705615	R290 HYDROCARBON GAS	9KG
2705616	R290 HYDROCARBON GAS	30KG
2705618	R600A HYDROCARBON GAS	9KG
2705619	R600A HYDROCARBON GAS	30KG
2705604	PUMP DOWN CYLINDER CLEANING FEE	22KG
2705635	PUMP DOWN CYLINDER CLEANING FEE	65KG
2705638	RECLAIM REFRIGERANT CYLINDER	12KG
2702626	RECLAIM REFRIGERANT CYLINDER	22KG



The Reece GasTrack System allows for accurate tracking and reporting of refrigerant gas bottle transactions.

You will be able to request a report detailing how much gas has been purchased on your account. This allows you to easily keep track of all your refrigerant transactions.

CYLINDER FILL RATIO (KG)

RECLAIM CYLINDER CAPACITY (KG)				
REFRIGERANT	FILL RATIO	12	22	65
R22	1.03	9.89	18.13	53.56
R134A	1.05	10.08	18.48	54.60
R410A	0.80	7.68	14.08	41.60
R404A	0.90	8.64	15.84	46.80
R507	0.90	8.64	15.84	46.80
R407C	0.95	9.12	16.72	49.40

Use the chart above to determine the safe fill volume for a reclaim cylinder (80% of maximum)

Temp °C	R22		R134a		R507		R410A		R404A		R404A		R407C		R407C	
	Saturated Conditions								Bubble		Dew		Bubble		Dew	
	kPa	psi	kPa	psi	kPa	psi	kPa	psi	kPa	psi	kPa	psi	kPa	psi	kPa	psi
-40	4	0.6	-50	-7.3	37	5.4	73	10.7	34	4.9	30	4.3	19	2.7	-16	-2.3
-38	14	2.0	-45	-6.5	50	7.3	90	13.0	47	6.8	42	6.1	30	4.4	-7	-1.0
-36	25	3.6	-38	-5.6	64	9.3	108	15.6	60	8.7	55	8.0	43	6.2	3	0.5
-34	37	5.3	-32	-4.6	79	11.4	126	18.3	75	10.8	69	10.1	56	8.2	14	2.0
-32	49	7.1	-25	-3.6	95	13.7	147	21.2	90	13.0	85	12.3	71	10.2	25	3.6
-30	63	9.1	-17	-2.5	111	16.2	168	24.4	106	15.4	101	14.6	86	12.4	37	5.4
-28	77	11.1	-9	-1.3	129	18.8	191	27.7	124	18.0	118	17.1	102	14.8	51	7.3
-26	92	13.4	0	0.0	148	21.5	215	31.2	143	20.7	137	19.8	119	17.3	65	9.4
-24	108	15.7	10	1.4	169	24.5	241	35.0	162	23.6	156	22.6	138	20.0	80	11.6
-22	126	18.2	20	2.9	190	27.6	269	39.0	183	26.6	177	25.6	158	22.9	96	13.9
-20	144	20.9	31	4.6	213	30.9	298	43.2	206	29.8	199	28.8	179	25.9	113	16.4
-18	163	23.7	43	6.3	237	34.4	329	47.7	229	33.3	222	32.2	201	29.1	132	19.1
-16	184	26.7	56	8.1	263	38.1	362	52.4	254	36.9	247	35.8	224	32.5	152	22.0
-14	206	29.9	69	10.1	290	42.0	396	57.5	281	40.7	273	39.6	249	36.1	172	25.0
-12	229	33.2	84	12.2	318	46.1	433	62.8	308	44.7	300	43.6	276	40.0	195	28.2
-10	253	36.8	99	14.4	348	50.5	471	68.4	338	49.0	329	47.8	303	44.0	218	31.7
-8	279	40.5	116	16.8	379	55.0	512	74.2	369	53.5	360	52.2	333	48.3	244	35.3
-6	306	44.4	133	19.3	413	59.9	555	80.5	401	58.2	392	56.9	364	52.7	270	39.2
-4	335	48.6	151	21.9	448	64.9	600	87.0	435	63.1	426	61.8	396	57.5	298	43.3
-2	365	52.9	171	24.8	484	70.2	647	93.8	471	68.3	462	67.0	430	62.4	328	47.6
0	397	57.5	191	27.8	523	75.8	697	101.1	509	73.8	499	72.4	467	67.7	359	52.1
2	430	62.3	213	30.9	563	81.6	749	108.6	548	79.5	538	78.1	504	73.2	392	56.9
4	465	67.4	236	34.3	605	87.8	804	116.5	590	85.5	579	84.0	544	78.9	427	62.0
6	501	72.7	261	37.8	649	94.2	861	124.8	633	91.8	622	90.3	586	85.0	464	67.3
8	540	78.3	286	41.5	696	100.9	921	133.5	678	98.4	667	96.8	629	91.3	503	72.9
10	580	84.1	313	45.4	744	107.9	983	142.6	726	105.3	714	103.6	675	97.9	544	78.8
12	621	90.1	342	49.6	794	115.2	1049	152.2	775	112.4	764	110.8	723	104.8	586	85.0
14	665	96.5	372	53.9	847	122.9	1118	162.1	827	119.9	815	118.2	773	112.1	631	91.5
16	711	103.1	403	58.4	902	130.9	1189	172.5	881	127.8	869	126.0	825	119.7	678	98.4
18	759	110.1	436	63.2	960	139.2	1264	183.3	937	135.9	925	134.1	879	127.6	727	105.5

Temp °C	R22		R134a		R507		R410A		R404A		R404A		R407C		R407C	
	Saturated Conditions															
			Bubble		Dew		Bubble		Dew		Bubble		Dew			
	kPa	psi	kPa	psi	kPa	psi	kPa	psi	kPa	psi	kPa	psi	kPa	psi	kPa	psi
20	809	117.3	470	68.2	1020	147.9	1342	194.6	996	144.4	983	142.6	936	135.8	779	113.0
22	861	124.8	507	73.5	1082	156.9	1423	206.4	1057	153.3	1044	151.4	995	144.4	833	120.8
24	915	132.7	544	79.0	1147	166.3	1507	218.6	1120	162.5	1107	160.6	1057	153.3	889	129.0
26	971	140.8	584	84.7	1214	176.1	1595	231.4	1187	172.1	1173	170.2	1121	162.7	949	137.6
28	1030	149.3	626	90.7	1284	186.3	1687	244.7	1255	182.1	1242	180.1	1188	172.3	1010	146.5
30	1091	158.2	669	97.0	1357	196.9	1782	258.5	1327	192.5	1313	190.4	1258	182.4	1075	155.9
32	1154	167.4	714	103.6	1433	207.9	1881	272.9	1401	203.2	1387	201.2	1330	192.9	1142	165.6
34	1220	176.9	761	110.4	1512	219.3	1984	287.8	1479	214.4	1464	212.4	1405	203.8	1212	175.8
36	1288	186.8	810	117.6	1594	231.2	2091	303.3	1559	226.1	1544	224.0	1483	215.1	1285	186.3
38	1359	197.1	862	125.0	1679	243.5	2202	319.4	1642	238.1	1627	236.0	1564	226.8	1361	197.4
40	1432	207.7	915	132.7	1767	256.2	2317	336.1	1728	250.6	1713	248.5	1648	239.0	1440	208.9
42	1508	218.8	971	140.8	1858	269.5	2437	353.5	1818	263.6	1803	261.5	1735	251.6	1522	220.8
44	1587	230.2	1029	149.2	1953	283.2	2561	371.4	1910	277.1	1895	274.9	1825	264.7	1608	233.2
46	1669	242.1	1089	157.9	2051	297.5	2690	390.1	2006	291.0	1991	288.8	1918	278.2	1697	246.2
48	1754	254.4	1152	167.0	2153	312.2	2823	409.5	2106	305.5	2091	303.3	2015	292.2	1790	259.6
50	1841	267.1	1217	176.5	2258	327.5	2962	429.5	2209	320.4	2194	318.3	2115	306.7	1886	273.6
52	1932	280.2	1284	186.2	2367	343.3	3105	450.3	2316	335.9	2301	333.8	2218	321.7	1987	288.1
54	2026	293.8	1354	196.4	2480	359.8	3254	471.9	2427	352.0	2412	349.9	2325	337.2	2091	303.2
56	2123	307.9	1427	207.0	2598	376.8	3408	494.2	2542	368.6	2527	366.5	2436	353.3	2199	318.9
58	2223	322.4	1502	217.9	2719	394.4	3567	517.4	2660	385.9	2646	383.8	2550	369.8	2311	335.2
60	2326	337.4	1580	229.2	2845	412.7	3733	541.4	2783	403.7	2770	401.7	2668	387.0	2427	352.1
62	2433	352.9	1661	241.0	2976	431.6	3905	566.3	2911	422.2	2898	420.3	2790	404.6	2548	369.6
64	2543	368.9	1745	253.2	3112	451.3	4083	592.2	3043	441.4	3031	439.6	2916	422.9	2674	387.8
66	2657	385.4	1832	265.8	3253	471.8	4268	619.0	3180	461.3	3169	459.6	3045	441.7	2805	406.8
68	2775	402.4	1922	278.8	3400	493.1	4460	646.9	3323	482.0	3312	480.4	3179	461.1	2940	426.4
70	2896	420.0	2015	292.3	3554	515.5	4660	675.9	3471	503.4	3463	502.2	3318	481.2	3081	446.9
72	3021	438.2	2112	306.3	-	-	-	-	3625	525.8	3622	525.4	3460	501.8	3228	468.1
74	3150	456.9	2212	320.8	-	-	-	-	-	-	-	-	3607	523.1	3380	490.2
76	3283	476.2	2315	335.7	-	-	-	-	-	-	-	-	3758	545.0	3539	513.3
78	3421	496.1	2422	351.2	-	-	-	-	-	-	-	-	3913	567.5	3705	537.4
80	3562	516.7	2532	367.2	-	-	-	-	-	-	-	-	4072	590.7	3879	562.7

Coolroom Selection Guide



Please complete the following information where applicable, to assist Reece Technical Staff in advising on the selection of suitable equipment for your particular application. Tick boxes where appropriate.

Customer: _____ Date: ___/___/___ Reece Branch: _____

Contact Name: _____ Phone No: (____) _____

Address: _____ Fax No: (____) _____

Account No: _____ Job No: _____

1. Application: _____

2. Room Dimensions: (L) _____ mm (W) _____ mm (H) _____ mm Internal External

3. Insulation Thickness and Type:

Walls: Thickness _____ mm

Ceiling: Thickness _____ mm

Floor: Thickness _____ mm

Insulation Type: Styrene Polyurethane

4. Number, Type and Size of Doors:

Number: _____ Type: Glass Solid

Dimensions: (W) _____ mm (H) _____ mm

5. Desired Room Temperature: _____ °C

6. Maximum Ambient Temperature: _____ °C

7. Preferred Refrigerant: _____

8. a) Type of Product Stored: _____

d) Temperature of Product Entering Room: _____ °C

b) Weight of Product Entering Room Per Day: _____ kg

e) If Packaged, Type of Packaging: _____

c) Total Weight of Product Stored in Room: _____ kg

f) Product Pull Down Time Required: _____ Hours

9. Normal Room Usage: Heavy Medium Light

10. Room Lighting: _____ Watts

Hours/Day: _____

11. Number of People Working in Room: _____

Hours/Day: _____

12. Machinery Operating in Room (eg Fork Lift): Yes No

Hours/Day: _____

13. Are any areas of the room exposed directly to the sun? _____ Yes No

If Yes, provide details: _____

14. Electrical Supply Available: 240V 1PH 415V 3PH

15. Additional information:

Reece can only base their selection advice on the information supplied above and are not responsible if this information is incorrect, missing or changed without notice.

Completed By: _____ Client's Signature: _____

When it comes to delivering refrigeration supplies, we're red hot.

When you want refrigeration products and equipment quickly, you'll never have to lose your cool again. Reece hvac-r can deliver everything you need direct to your site - copper and insulation, compressors, condensing units, temperature controllers or tools and equipment. Whether you're around the corner or across town, we'll make sure you've got it fast.

For more information on our complete product range, visit www.reece.com.au/hvacr or drop into one of our stores today.

Call **1800 032 566** or visit www.reece.com.au for your nearest Reece store.

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.

V7 [BROCHURE CODE 9500390]

reece

hvac-r