



JOHNSTONE SUPPLY

COPELAND M/F LINE R22 CONDENSING UNITS CAPACITY DATA @ 90 AMBINET

! PRELIMINARY DRAFT ONLY ! (Contact Emerson to verify)

Order #	Mfg. #	Ref	HP	Volts	Appl.	0° EVAP	5° EVAP	10° EVAP	15° Evap	20° Evap	25° Evap	30° Evap	35° Evap	40° Evap	45° Evap
E40-440	MMFH-0022-IAA-103	22	1/5	115/1	High	980	1100	1250	1380	1530	1680	1840	2010	2180	2360
E40-441	MMFH-0022-IAA-111	22	1/5	115/1	High	980	1100	1250	1380	1530	1680	1840	2010	2180	2360
E40-425	MCFH-0027-IAA-111	22	1/4	115/1	High	1520	1710	1910	2130	2360	2600	2850	3110	3380	3660
E40-923	MCFH-0027-IAA-103	22	1/4	115/1	High	1520	1710	1910	2130	2360	2600	2850	3110	3380	3660
E40-426	MCFH-0027-IAA-272	22	1/4	115/1	High	1520	1710	1910	2130	2360	2600	2850	3110	3380	3660
E40-427	MCFH-0036-IAA-111	22	1/3	115/1	High	1790	2030	2270	2550	2830	3140	3460	3790	4140	4500
E40-924	MCFH-0036-IAA-103	22	1/3	115/1	High	1790	2030	2270	2550	2830	3140	3460	3790	4140	4500
E40-428	MCFH-0036-IAA-272	22	1/3	115/1	High	1790	2030	2270	2550	2830	3140	3460	3790	4140	4500
E40-429	MCFH-0049-CAA-111	22	1/2	115/1	High	2470	2760	3090	3460	3840	4250	4680	5130	5600	6090
E40-925	MCFH-0049-CAA-103	22	1/2	115/1	High	2470	2760	3090	3460	3840	4250	4680	5130	5600	6090
E40-430	MCFH-0049-CAA-272	22	1/2	115/1	High	2470	2760	3090	3460	3840	4250	4680	5130	5600	6090
E40-927	MCFH-0049-CAV-111	22	1/2	208-230/1	High	2470	2760	3090	3460	3840	4250	4680	5130	5600	6090
E40-431	MCFH-0049-CAV-212	22	1/2	208-230/1	High	2470	2760	3090	3460	3840	4250	4680	5130	5600	6090
E40-432	MCFH-0049-CAV-272	22	1/2	208-230/1	High	2470	2760	3090	3460	3840	4250	4680	5130	5600	6090
E40-433	MCFH-0050-CAA-251	22	1/2	115/1	High	2520	2840	3180	3560	3960	4380	4830	5300	5800	6310
E40-434	MCFH-0056-IAA-111	22	1/2	115/1	High	2850	3230	3610	4020	4470	4950	5480	6070	6720	7440
E40-928	MCFH-0056-IAA-103	22	1/2	115/1	High	2850	3230	3610	4020	4470	4950	5480	6070	6720	7440
E40-435	MCFH-0056-IAA-212	22	1/2	115/1	High	2850	3230	3610	4020	4470	4950	5480	6070	6720	7440
E40-436	MCFH-0056-IAA-251	22	1/2	115/1	High	2850	3230	3610	4020	4470	4950	5480	6070	6720	7440
E40-437	MCFH-0056-IAA-272	22	1/2	115/1	High	2850	3230	3610	4020	4470	4950	5480	6070	6720	7440
E40-438	MCFH-0056-IAV-111	22	1/2	208-230/1	High	2850	3230	3610	4020	4470	4950	5480	6070	6720	7440
E40-929	MCFH-0056-IAV-103	22	1/2	208-230/1	High	2850	3230	3610	4020	4470	4950	5480	6070	6720	7440
E40-439	MCFH-0056-IAV-272	22	1/2	208-230/1	High	2850	3230	3610	4020	4470	4950	5480	6070	6720	7440
E70-089	F3AH-A078-IAA-020	22	3/4	115/1	High	3290	3860	4480	5120	5760	6450	7130	7870	8660	9440
E70-090	F3AH-A078-IAV-020	22	3/4	208-230/1	High	3290	3860	4480	5120	5760	6450	7130	7870	8660	9440
E70-328	F3AH-A078-IAV-212	22	3/4	208-230/1	High	3290	3860	4480	5120	5760	6450	7130	7870	8660	9440
E70-091	F3AH-A100-CAA-020	22	1	115/1	High	3850	4540	5260	5960	6700	7480	8320	9220	10200	11200
E70-092	F3AH-A100-CAA-051	22	1	115/1	High	3850	4540	5260	5960	6700	7480	8320	9220	10200	11200
E70-093	F3AH-A100-CAV-020	22	1	208-230/1	High	3850	4540	5260	5960	6700	7480	8320	9220	10200	11200
E70-094	F3AH-A100-CAV-051	22	1	208-230/1	High	3850	4540	5260	5960	6700	7480	8320	9220	10200	11200
E70-095	F3AM-A105-CFV-020	22	1	208-230/1	Med.	4760	5650	6530	7530	8530	9590	0	0	0	0
E70-096	F3AM-A105-TFC-020	22	1	208-230/3	Med.	4760	5650	6530	7530	8530	9590	0	0	0	0
E70-104	FGAH-A151-CFV-020	22	1 1/2	208-230/1	High			7590	8800	10100	11500	13000	14500	16100	17800
E70-105	FGAH-A151-TFC-020	22	1 1/2	208-230/3	High			7590	8800	10100	11500	13000	14500	16100	17800
E70-106	FGAH-A151-TFD-020	22	1 1/2	460/3	High			7590	8800	10100	11500	13000	14500	16100	17800
E70-107	FGAH-A201-CFV-015	22	2	208-230/1	High			10500	11900	13600	15400	17300	19400	21600	23700
E70-108	FGAH-A201-CFV-020	22	2	208-230/1	High			10500	11900	13600	15400	17300	19400	21600	23700
E70-109	FGAH-A201-TFC-015	22	2	208-230/3	High			10500	11900	13600	15400	17300	19400	21600	23700
E70-110	FGAH-A201-TFC-020	22	2	208-230/3	High			10500	11900	13600	15400	17300	19400	21600	23700
E70-111	FGAH-A201-TFD-015	22	2	460/3	High			10500	11900	13600	15400	17300	19400	21600	23700
E70-112	FGAH-A201-TFD-020	22	2	460/3	High			10500	11900	13600	15400	17300	19400	21600	23700



JOHNSTONE SUPPLY

COPELAND M/F LINE R22 CONDENSING UNITS CAPACITY DATA @ 90 AMBINET

! PRELIMINARY DRAFT ONLY ! (Contact Emerson to verify)

Order #	Mfg. #	Ref	HP	Volts	Appl.	0° EVAP	5° EVAP	10° EVAP	15° Evap	20° Evap	25° Evap	30° Evap	35° Evap	40° Evap	45° Evap
E70-113	FGAH-A225-CFV-015	22	2 1/4	208-230/1	High			11400	13100	15100	17100	19300	21500	23900	26400
E70-114	FGAH-A225-CFV-020	22	2 1/4	208-230/1	High			11400	13100	15100	17100	19300	21500	23900	26400
E70-115	FGAH-A225-TFC-015	22	2 1/4	208-230/3	High			11400	13100	15100	17100	19300	21500	23900	26400
E70-116	FGAH-A225-TFC-020	22	2 1/4	208-230/3	High			11400	13100	15100	17100	19300	21500	23900	26400
E70-117	FGAH-A225-TFD-015	22	2 1/4	460/3	High			11400	13100	15100	17100	19300	21500	23900	26400
E70-118	FGAH-A225-TFD-020	22	2 1/4	460/3	High			11400	13100	15100	17100	19300	21500	23900	26400
E70-119	FGAH-A301-CFV-015	22	3	208-230/1	High			17000	19400	21900	24600	27300	30200	33100	36100
E70-120	FGAH-A301-CFV-020	22	3	208-230/1	High			17000	19400	21900	24600	27300	30200	33100	36100
E70-121	FGAH-A301-TFC-015	22	3	208-230/3	High			17000	19400	21900	24600	27300	30200	33100	36100
E70-122	FGAH-A301-TFC-020	22	3	208-230/3	High			17000	19400	21900	24600	27300	30200	33100	36100
E70-123	FGAH-A301-TFD-015	22	3	460/3	High			17000	19400	21900	24600	27300	30200	33100	36100
E70-124	FGAH-A301-TFD-020	22	3	460/3	High			17000	19400	21900	24600	27300	30200	33100	36100
E70-125	FGAH-A325-CFV-015	22	3 1/4	208-230/1	High			18300	20900	23600	26500	29400	32500	35900	39400
E70-126	FGAH-A325-CFV-020	22	3 1/4	208-230/1	High			18300	20900	23600	26500	29400	32500	35900	39400
E70-127	FGAH-A325-TFC-015	22	3 1/4	208-230/3	High			18300	20900	23600	26500	29400	32500	35900	39400
E70-128	FGAH-A325-TFC-020	22	3 1/4	208-230/3	High			18300	20900	23600	26500	29400	32500	35900	39400
E70-129	FGAH-A325-TFD-015	22	3 1/4	460/3	High			18300	20900	23600	26500	29400	32500	35900	39400
E70-130	FGAH-A325-TFD-020	22	3 1/4	460/3	High			18300	20900	23600	26500	29400	32500	35900	39400
E70-131	FGAH-A401-CFV-015	22	4	208-230/1	High			25900	29500	33400	37600	41900	46500	51200	56200
E70-132	FGAH-A401-CFV-020	22	4	208-230/1	High			25900	29500	33400	37600	41900	46500	51200	56200
E70-133	FGAH-A401-TFC-015	22	4	208-230/3	High			25900	29500	33400	37600	41900	46500	51200	56200
E70-134	FGAH-A401-TFC-020	22	4	208-230/3	High			25900	29500	33400	37600	41900	46500	51200	56200
E70-135	FGAH-A401-TFD-015	22	4	460/3	High			25900	29500	33400	37600	41900	46500	51200	56200
E70-136	FGAH-A401-TFD-020	22	4	460/3	High			25900	29500	33400	37600	41900	46500	51200	56200
E70-137	FGAH-A501-CFV-015	22	5	208-230/1	High			29800	34000	38200	42700	47400	52400	57500	63000
E70-138	FGAH-A501-CFV-020	22	5	208-230/1	High			29800	34000	38200	42700	47400	52400	57500	63000
E70-139	FGAH-A501-TFC-015	22	5	208-230/3	High			29800	34000	38200	42700	47400	52400	57500	63000
E70-140	FGAH-A501-TFC-020	22	5	208-230/3	High			29800	34000	38200	42700	47400	52400	57500	63000
E70-141	FGAH-A501-TFD-015	22	5	460/3	High			29800	34000	38200	42700	47400	52400	57500	63000
E70-142	FGAH-A501-TFD-020	22	5	460/3	High			29800	34000	38200	42700	47400	52400	57500	63000



COPELAND M/F LINE R22 CONDENSING UNITS PHYSICAL/ELECTRICAL DATA

! PRELIMINARY DRAFT ONLY ! (Contact Emerson to verify)

Order #	Mfg. #	Compressor #	MCA	MFS	Suction Conn.	Liquid Conn.	Press Control	CCHTR	Pump Down Cap. Lbs.	L	W	H	Wt. Lbs.
E40-440	MMFH-0022-IAA-103	ARB21C3-IAA	6.5	15	3/8 S	1/4 S	N/A	N/A	2.5	13.8	11.4	9.7	40
E40-441	MMFH-0022-IAA-111	ARB21C3-IAA	6.5	15	3/8 S	1/4 S	N/A	N/A	N/A	13.8	11.4	9.7	37
E40-425	MCFH-0027-IAA-111	ARE36C3-IAA	9.1	15	3/8 S	1/4 S	N/A	N/A	N/A	13.8	11.3	9.7	38
E40-923	MCFH-0027-IAA-103	ARE36C3-IAA	9.1	15	3/8 S	1/4 S	N/A	N/A	2.5	13.8	11.3	9.7	41
E40-426	MCFH-0027-IAA-272	ARE36C3-IAA	9.1	15	3/8 S	1/4 S	N/A	N/A	2.5	13.8	11.3	9.7	41
E40-427	MCFH-0036-IAA-111	ARE43C3-IAA	9.7	15	3/8 S	1/4 S	N/A	N/A	N/A	16.2	13.1	11.8	46
E40-924	MCFH-0036-IAA-103	ARE43C3-IAA	9.7	15	3/8 S	1/4 S	N/A	N/A	3.6	16.2	13.1	11.8	49
E40-428	MCFH-0036-IAA-272	ARE43C3-IAA	9.7	15	3/8 S	1/4 S	N/A	N/A	3.6	16.2	13.1	11.8	49
E40-429	MCFH-0049-CAA-111	ARE59C3-CAA	10.5	15	3/8 S	1/4 S	N/A	N/A	N/A	16.1	13.1	11.8	48
E40-925	MCFH-0049-CAA-103	ARE59C3-CAA	10.5	15	3/8 S	1/4 S	N/A	N/A	4	16.1	13.1	11.8	51
E40-430	MCFH-0049-CAA-272	ARE59C3-CAA	10.5	15	3/8 S	1/4 S	N/A	N/A	4	16.1	13.1	11.8	51
E40-927	MCFH-0049-CAV-111	ARE59C3-CAV	5.6	15	3/8 S	1/4 S	N/A	N/A	N/A	16.1	13.1	11.8	51
E40-431	MCFH-0049-CAV-212	ARE59C3-CAV	5.6	15	3/8 S	1/4 S	N/A	N/A	4	16.1	13.1	11.8	51
E40-432	MCFH-0049-CAV-272	ARE59C3-CAV	5.6	15	3/8 S	1/4 S	N/A	N/A	4	16.1	13.1	11.8	51
E40-433	MCFH-0050-CAA-251	ARE59C3-CAA	10.5	15	3/8 S	1/4 S	N/A	N/A	4	16.1	13.1	11.8	58
E40-434	MCFH-0056-IAA-111	ART69C1-IAA	17.2	25	3/8 S	1/4 S	N/A	N/A	N/A	17.4	14.4	11.8	66
E40-928	MCFH-0056-IAA-103	ART69C1-IAA	17.2	25	3/8 S	1/4 S	N/A	N/A	4.1	17.4	14.4	11.8	69
E40-435	MCFH-0056-IAA-212	ART69C1-IAA	17.2	25	3/8 S	1/4 S	N/A	N/A	4.1	17.4	14.4	11.8	69
E40-436	MCFH-0056-IAA-251	ART69C1-IAA	17.2	25	3/8 S	1/4 S	N/A	N/A	4.1	17.4	14.4	11.8	69
E40-437	MCFH-0056-IAA-272	ART69C1-IAA	17.2	25	3/8 S	1/4 S	N/A	N/A	4.1	17.4	14.4	11.8	69
E40-438	MCFH-0056-IAV-111	ART69C1-IAV	9.6	15	3/8 S	1/4 S	N/A	N/A	N/A	17.4	14.4	11.8	66
E40-929	MCFH-0056-IAV-103	ART69C1-IAV	9.6	15	3/8 S	1/4 S	N/A	N/A	4.1	17.4	14.4	11.8	69
E40-439	MCFH-0056-IAV-272	ART69C1-IAV	9.6	15	3/8 S	1/4 S	N/A	N/A	4.1	17.4	14.4	11.8	69
E70-089	F3AH-A078-IAA-020	RS47C2-IAA	19.9	30	5/8 S	3/8 S	LPC	N/A	6.1	24	16.9	13.1	102
E70-090	F3AH-A078-IAV-020	RS47C2-IAV	10.1	15	5/8 S	3/8 S	LPC	N/A	6.1	24	16.9	13.1	102
E70-328	F3AH-A078-IAV-212	RS47C2-IAV	10.1	15	5/8 S	3/8 S	N/A	N/A	6.1	24	16.1	13.1	102
E70-091	F3AH-A100-CAA-020	RS64C2-PAA	18.5	25	5/8 S	3/8 S	LPC	N/A	8.3	24	16.9	13.1	107
E70-092	F3AH-A100-CAA-051	RS64C2-PAA	18.5	25	5/8 S	3/8 S	LPC	N/A	8.3	24	16.9	13.1	107
E70-093	F3AH-A100-CAV-020	RS64C2-PAV	9.5	15	5/8 S	3/8 S	LPC	N/A	8.3	24	16.9	13.1	107
E70-094	F3AH-A100-CAV-051	RS64C2-PAV	9.5	15	5/8 S	3/8 S	LPC	N/A	8.3	24	16.9	13.1	107
E70-095	F3AM-A105-CFV-020	RS70C1-CFV	11.7	15	7/8 S	3/8 S	DPC	N/A	14.7	24	18.4	16.2	98
E70-096	F3AM-A105-TFC-020	RS70C1-TFC	8.8	15	7/8 S	3/8 S	DPC	N/A	14.7	24	18.4	16.2	98
E70-104	FGAH-A151-CFV-020	CR18KQE-PFV	14.2	20	7/8 S	3/8 S	DPC	N/A	9.1	24	18.3	16.9	132
E70-105	FGAH-A151-TFC-020	CR18KQE-TF5	10.4	15	7/8 S	3/8 S	HI/LO	YES	9.1	24	18.3	16.9	132
E70-106	FGAH-A151-TFD-020	CR18KQE-TFD	5.4	15	7/8 S	3/8 S	HI/LO	YES	9.1	24	18.3	16.9	132
E70-107	FGAH-A201-CFV-015	CR24KQE-PFV	19.2	30	7/8 S	3/8 S	HI/LO	YES	17.8	25	34	19	180
E70-108	FGAH-A201-CFV-020	CR24KQE-PFV	19.2	30	7/8 S	3/8 S	HI/LO	YES	17.8	25	34	19	180
E70-109	FGAH-A201-TFC-015	CR24KQE-TF5	11.7	15	7/8 S	3/8 S	HI/LO	YES	17.8	25	34	19	180
E70-110	FGAH-A201-TFC-020	CR24KQE-TF5	11.7	15	7/8 S	3/8 S	HI/LO	YES	17.8	25	34	19	180
E70-111	FGAH-A201-TFD-015	CR24KQE-TFD	6.1	15	7/8 S	3/8 S	HI/LO	YES	17.8	25	34	19	180
E70-112	FGAH-A201-TFD-020	CR24KQE-TFD	6.1	15	7/8 S	3/8 S	HI/LO	YES	17.8	25	34	19	180



JOHNSTONE SUPPLY

COPELAND M/F LINE R22 CONDENSING UNITS PHYSICAL/ELECTRICAL DATA

! PRELIMINARY DRAFT ONLY ! (Contact Emerson to verify)

Order #	Mfg. #	Compressor #	MCA	MFS	Suction Conn.	Liquid Conn.	Press Control	CCHTR	Pump Down Cap. Lbs.	L	W	H	Wt. Lbs.
E70-113	FGAH-A225-CFV-015	CR28KQE-CFV	21.1	30	7/8 S	3/8 S	HI/LO	YES	17.8	25.1	34.1	19	210
E70-114	FGAH-A225-CFV-020	CR28KQE-CFV	21.1	30	7/8 S	3/8 S	HI/LO	YES	17.8	25.1	34.1	19	210
E70-115	FGAH-A225-TFC-015	CR28KQE-TF5	13.3	15	7/8 S	3/8 S	HI/LO	YES	17.8	25.1	34.1	19	210
E70-116	FGAH-A225-TFC-020	CR28KQE-TF5	13.3	15	7/8 S	3/8 S	HI/LO	YES	17.8	25.1	34.1	19	210
E70-117	FGAH-A225-TFD-015	CR28KQE-TFD	7	15	7/8 S	3/8 S	HI/LO	YES	17.8	25.1	34.1	19	210
E70-118	FGAH-A225-TFD-020	CR28KQE-TFD	7	15	7/8 S	3/8 S	HI/LO	YES	17.8	25.1	34.1	19	210
E70-119	FGAH-A301-CFV-015	CR37KQE-PFV	28.9	40	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	19.1	239
E70-120	FGAH-A301-CFV-020	CR37KQE-PFV	28.9	40	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	19.1	239
E70-121	FGAH-A301-TFC-015	CR37KQE-TF5	19.7	20	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	19.1	239
E70-122	FGAH-A301-TFC-020	CR37KQE-TF5	19.7	20	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	19.1	239
E70-123	FGAH-A301-TFD-015	CR37KQE-TFD	10.2	15	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	19.1	239
E70-124	FGAH-A301-TFD-020	CR37KQE-TFD	10.2	15	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	19.1	239
E70-125	FGAH-A325-CFV-015	CR41KQE-CFV	30.1	40	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	18.9	239
E70-126	FGAH-A325-CFV-020	CR41KQE-CFV	30.1	40	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	18.9	239
E70-127	FGAH-A325-TFC-015	CR41KQE-TF5	22.2	25	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	18.9	239
E70-128	FGAH-A325-TFC-020	CR41KQE-TF5	22.2	25	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	18.9	239
E70-129	FGAH-A325-TFD-015	CR41KQE-TFD	10.6	15	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	18.9	239
E70-130	FGAH-A325-TFD-020	CR41KQE-TFD	10.6	15	1 1/8 S	3/8 S	HI/LO	YES	20	25.2	34.1	18.9	239
E70-131	FGAH-A401-CFV-015	CR53KQE-PFV	39.9	60	1 1/8 S	1/2 S	HI/LO	YES	31.5	28.2	44.1	26.9	306
E70-132	FGAH-A401-CFV-020	CR53KQE-PFV	39.9	60	1 1/8 S	1/2 S	HI/LO	YES	31.5	28.2	44.1	26.9	306
E70-133	FGAH-A401-TFC-015	CR53KQE-TF5	26.1	40	1 1/8 S	1/2 S	HI/LO	YES	31.5	28.2	44.1	26.9	306
E70-134	FGAH-A401-TFC-020	CR53KQE-TF5	26.1	40	1 1/8 S	1/2 S	HI/LO	YES	31.5	28.2	44.1	26.9	306
E70-135	FGAH-A401-TFD-015	CR53KQE-TFD	13.8	20	1 1/8 S	1/2 S	HI/LO	YES	31.5	28.2	44.1	26.9	306
E70-136	FGAH-A401-TFD-020	CR53KQE-TFD	13.8	20	1 1/8 S	1/2 S	HI/LO	YES	31.5	28.2	44.1	26.9	306
E70-137	FGAH-A501-CFV-015	CRNQ-050E-PFV	46.4	70	1-1/8 S	1/2 S	HI/LO	YES	31.5	28.6	44.1	26.9	337
E70-138	FGAH-A501-CFV-020	CRNQ-050E-PFV	46.4	70	1-1/8 S	1/2 S	HI/LO	YES	31.5	28.6	44.1	26.9	337
E70-139	FGAH-A501-TFC-015	CRNQ-050E-TF5	30.3	45	1-1/8 S	1/2 S	HI/LO	YES	31.5	28.6	44.1	26.9	337
E70-140	FGAH-A501-TFC-020	CRNQ-050E-TF5	30.3	45	1-1/8 S	1/2 S	HI/LO	YES	31.5	28.6	44.1	26.9	337
E70-141	FGAH-A501-TFD-015	CRNQ-050E-TFD	14.4	20	1-1/8 S	1/2 S	HI/LO	YES	31.5	28.6	44.1	26.9	337
E70-142	FGAH-A501-TFD-020	CRNQ-050E-TFD	14.4	20	1-1/8 S	1/2 S	HI/LO	YES	31.5	28.6	44.1	26.9	337



JOHNSTONE SUPPLY

D/M/F LINE WELDED UNITS BILL OF MATERIAL (BOM) REFERENCE TABLE

! PRELIMINARY DRAFT ONLY ! (Contact Emerson to verify)

BOM#	UL / UR	FL / SWT	SUCTION VALVE	BASE VALVE	RECEIVER TANK	POWER CORD	BX COND.	END COVERS	FAN GUARD	PRESSURE CONTROL	FILTER DRIER	SIGHT GLASS	SUCTION ACCUM.	FAN CYCLE
001	UL	FL	X		X		X	X	X	X				
010	UL	FL	X		X		X	X	X	X			X	X
015	UL	SWT	X		X		X	X	X	X			X	X
020	UL	SWT	X		X		X	X	X	X				
050	UL	SWT	X		X		X	X	X	X				
051	UL	SWT	X		X		X	X	X	X				
055	UL	SWT	X		X		X	X	X	X			X	X
071	UL	SWT	X		X		X		X	X	X	X	X	X
072	UL	SWT	X		X		X		X		X	X		
073	UL	SWT	X		X		X		X		X	X	X	X
074	UL	SWT	X		X		X		X		X	X	X	
081	UL	SWT	X		X		X		X		X	X	X	X
103	UR	SWT	X		X	X								
105	UR	FL	X	X		X								
106	UR	FL	X	X		X								
109	UR	FL	X		X	X								
111	UR	SWT	X	X										
121	UR	SWT	X	X	X		X			X				
160	UL	SWT	X	X	X		X		X	X	X	X		
174	UR	SWT	X		X				X		X	X		
201	UR	FL	X		X		X	X	X					
203	UR	FL	X	X			X	X	X					
203	UR	FL	X	X			X	X	X					
208	UR	SWT	X	X			X	X	X					
212	UR	SWT	X		X		X	X	X					
251	UR	SWT	X		X		X	X	X					
252	UR	SWT	X		X		X	X	X					
272	UR	SWT	X		X		X		X		X	X		
908	UR	SWT				X		X	X					
918	UR	SWT			X	X		X	X					