



Inter-Flo

Medium Profile Unit Cooler

Air Defrost – 12,600 to 69,000 BTUH
Electric Defrost – 10,500 to 52,000 BTUH
Hot Gas Defrost – 10,500 to 52,000 BTUH

**Walk-In
Coolers & Freezers**

**Medium to Large
Applications**



Features

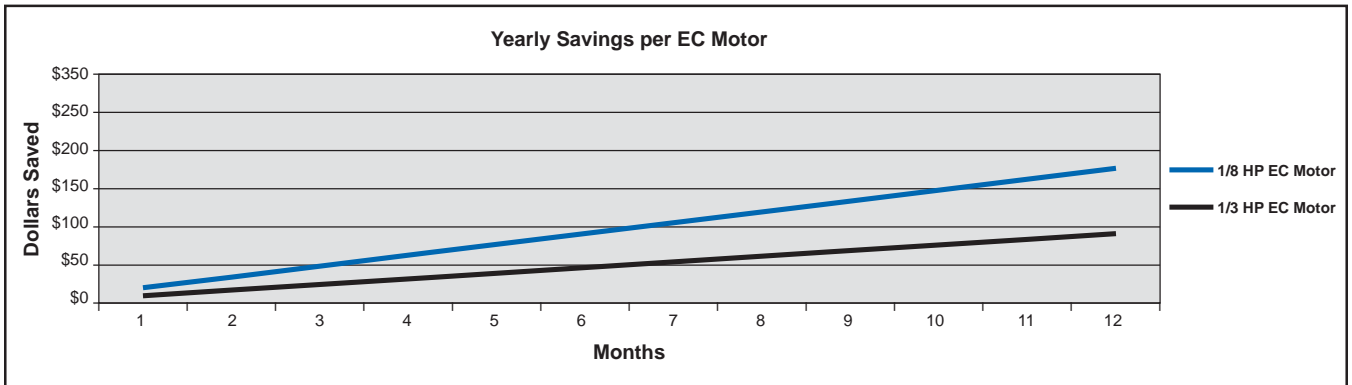
- **APPLICATIONS** — Inter-Flo unit coolers are ideally suited for a wide range of coolers and freezers. IFA models are designed for use in coolers above 35°F. IFE, IFG, and IFH units are suited for 35°F coolers, when mechanical defrosts are required, as well as for freezers with temperatures ranging down to -30°F.
- **SIZES** — There are 37 models offered, with capacities from 10,500 BTUH up to 69,000 BTUH @ 10°TD. Air flow ranges from 3,320 CFM to 9,130 CFM.
- **HOUSING** — Each unit is constructed with a rust-free, heavy gauge, textured, aluminum housing which is light weight yet extremely durable. Air and electric defrost models have hinged drain pans to allow for convenient servicing and maintenance (Hot Gas drain pans are not hinged). Slotted hangers are provided on all units for fast installation.
- **COIL** — Seamless copper tubes are staggered and mechanically expanded into heavy gauge corrugated aluminum fins to assure maximum heat transfer. Die formed fin collars are provided for accurate fin spacing. Heavy gauge hangers are fastened directly to the tube sheet of the coil to provide high structural strength.
- **REFRIGERANTS** — Inter-Flo unit coolers are designed for most refrigerants including, R-22, R-404A, R-134a, R-502 and R-507. Please specify system refrigerant requirements when ordering. A separate compartment is provided for all refrigerant connections which allows ample room for internal mounting of expansion valves. Inter-Flos can also be used with chilled water or glycol solutions, contact factory for selection.
- **FANS** — Powerful heavy duty aluminum fans are individually balanced to provide vibration free operation.
- **WIRE FAN GUARDS** — Standard heavy gauge wire fan guards are epoxy coated for corrosion resistance. Optional air straighteners are available for increased air throw when required.
- **MOTORS** — PSC-Permanent Split Capacitor or EC-Electronically Commutated, ball bearing type, life lubricated and thermally protected. Inter-Flo unit coolers use either 1/8 HP, 1050 rpm or 1/3 HP, 1075 rpm motors.
- **ELECTRICAL** — Available in 115V/1, 208/230/1, 208/230/3, 460/1 or 460/3. Inter-Flos can also be operated on 220/1/50, 220/3/50, 380/1/50 and 380/3/50 power. All components are factory wired to convenient screw type terminal blocks. A large compartment is supplied for all electrical components and is easily accessible by removing the end panel.
- **AIR DEFROST** — Available on IFA series only, for use in coolers at +35°F and above. Complete air defrost systems are available from Witt.
- **ELECTRIC DEFROST** — These units are available as IFE models. The placement of heaters within the refrigeration coil allows for a more efficient and rapid defrost cycle than other designs. This arrangement enables the energy from the heaters to be conducted from the center of the core out, providing an even defrost pattern. All heaters are factory installed and wired to screw type terminal blocks, allowing for quick field hook up or change over from 1 to 3 phase with the installation of jumper wires. Separate, fixed defrost termination, fan delay and heater safety controls are factory mounted for optimum performance of each control function. Drain pans are heated for fast, reliable drainage. Timer and contactors are available as options. Complete electric defrost systems are available from Witt. Contact the factory for details.
- **HOT GAS RE-EVAP DEFROST** — Available on all but the IFA models. These units include separate fixed defrost termination and fan delay controls which are factory mounted for optimum performance of each control function. A hot gas drain pan circuit is provided, thus eliminating the need for electric heat and additional wiring. A heat exchanger/re-evaporator is supplied with every unit.
- **HOT GAS REVERSE CYCLE DEFROST** — Available on all but the ITA models. These units include separate fixed defrost termination and fan delay controls which are factory mounted for optimum performance of each control function. A hot gas drain pan circuit is provided, thus eliminating the need for electric heat and additional wiring.
- **AIR THROW** — Air throw is greatly affected by installation variables. optimum air throw is obtained by high ceiling with no interference from beams, or return air restrictions. Medium profile unit coolers will throw air up to 50 feet under ideal conditions, 60 to 70 feet with air straighteners.

Energy Savings per Motor

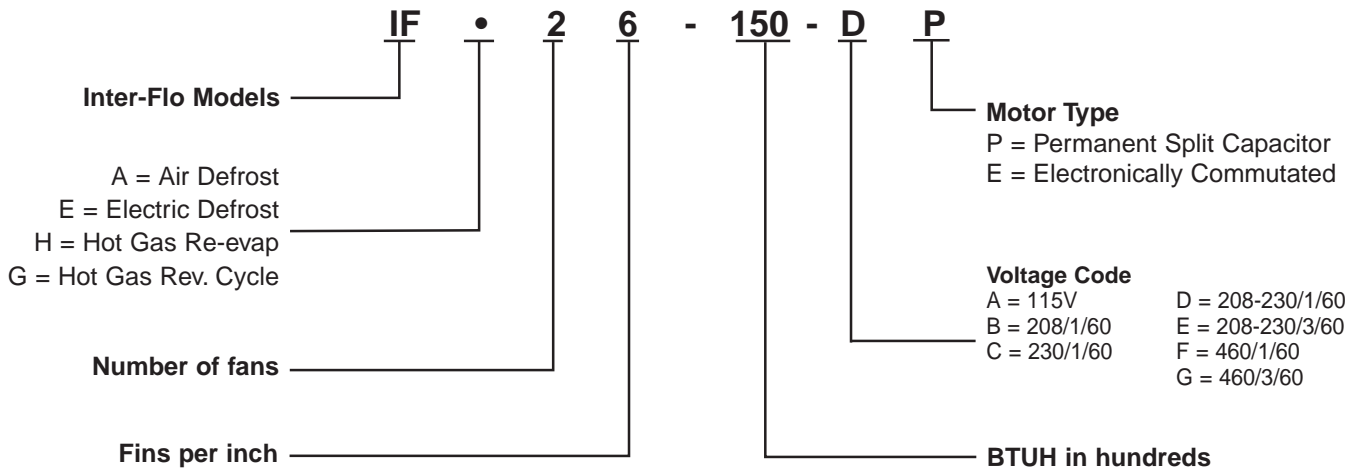
by Changing to More Efficient Unit Cooler Motors (based on Energy Cost of \$0.10 per kWh)

Motor HP and RPM	Standard PSC Motor Input Power Watts/Mtr	Optional EC Motor Input Power Watts/Mtr	Reduced Power Consumption Watts/Mtr	Run Time Hrs/Day	Motor Energy Savings kWh/Yr	Motor Energy Savings \$/Yr	Reduced Box Load MBTU/Yr	Cond. Unit Energy Savings kWh/Yr	Cond. Unit Energy Savings \$/Yr	Yearly Savings \$/Motor	Pay-back Yrs
1/8 1075	141	70	71	22	570	57	1,945	374	37	94	1.5
1/3 1075	357	225	132	22	1060	106	3,617	695	70	176	0.9

Subtract 6% from total savings for medium temperature 24 run hours per day.



MODEL NUMBER NOMENCLATURE



PERFORMANCE DATA

C O O L E R 8 F P I	MODEL NUMBER	CFM	BTUH +25°F
	IFA28-151	3530	15100
	IFA28-210	3320	21000
	IFA38-260	5300	26000
	IFA38-320	4750	32000
	IFA28-410	5250	41000
	IFA28-450	5020	45000
	IFA38-540	8250	54000
IFA38-690	7470	69000	

C O O L E R 6 F P I	MODEL NUMBER	CFM	BTUH +25°F
	IFA26-145	3680	14500
	IFA26-191	3470	19100
	IFA36-240	5510	24000
	IFA36-305	4960	30500
	IFA26-370	5460	37000
	IFA36-415	8620	41500
	IFA36-490	8580	49000
IFA36-620	7770	62000	

C O O L E R 4 F P I	MODEL NUMBER	CFM	BTUH +25°F
	IFA24-126	3830	12600
	IFA24-169	3620	16900
	IFA34-224	5750	22400
	IFA34-287	5200	28700
	IFA24-340	5710	34000
	IFA24-395	5430	39500
	IFA34-465	8990	46500
IFA34-585	8140	58500	

F R E E Z E R 6 F P I	MODEL NUMBER	CFM	CAPACITY BTUH @ 10°TD (R404A, R22)				
			-30°F	-20°F	-10°F	+10°F	+25°F
	IF*26-130	3780	12400	13000	13600	14200	15000
	IF*26-150	3470	14300	15000	15600	17000	19100
	IF*36-185	5510	17600	18500	19300	21000	24000
	IF*26-270	5720	25700	27000	28100	29200	30500
	IF*26-320	5480	30500	32000	33300	35600	37000
	IF*36-385	9130	36700	38500	40100	43600	49000
IF*36-460	9090	43800	46000	47900	52000	54800	
IF*36-520	8190	49500	52000	54100	58800	62000	

F R E E Z E R 4 F P I	MODEL NUMBER	CFM	CAPACITY BTUH @ 10°TD (R404A, R22)				
			-30°F	-20°F	-10°F	+10°F	+25°F
	IF*24-105	3940	10000	10500	11100	11700	12600
	IF*24-140	3620	13400	14000	14600	15900	16900
	IF*34-175	5750	16700	17500	18200	19800	22400
	IF*24-230	5930	21900	23000	24000	26000	28700
	IF*24-325	5430	31000	32500	33800	36800	40100
	IF*34-390	8990	37100	39000	40600	44100	46000
IF*34-510	8150	48600	51000	53100	57700	58500	

* E = Electric defrost H = Hot gas defrost - Re evap G = Hot gas defrost - Reverse cycle

For 50HZ applications, multiply BTUH capacity by .94 correction factor.

PHYSICAL DATA

	MODEL NUMBER	FAN DIA. (in)	MOTOR DATA			OPTIONAL HEAT EXCH (UNMTD.)	RE-EVAP HEAT EXCH (UNMTD.)	CONNECTIONS (in.)				SHIP WT (lbs)
			QTY.	HP	RPM			LIQUID ODS	SUCTION ODS	H.G. ODS	DRAIN MPT	
C O O L E R	IFA28-151	14	2	1/8	1050	RXH150	N/A	1/2	7/8	N/A	3/4	125
	IFA28-210	14	2	1/8	1050	RXH150	N/A	1/2	7/8	N/A	3/4	145
	IFA38-260	14	3	1/8	1050	RXH250	N/A	1/2	1 1/8	N/A	3/4	295
	IFA38-320	14	3	1/8	1050	RXH250	N/A	1/2	1 1/8	N/A	3/4	330
	IFA28-410	20	2	1/3	1075	RXH250	N/A	7/8	1 1/8	N/A	3/4	370
	IFA28-450	20	2	1/3	1075	RXH250	N/A	7/8	1 3/8	N/A	3/4	390
	IFA38-540	20	3	1/3	1075	RXH350	N/A	7/8	1 3/8	N/A	3/4	430
	IFA38-690	20	3	1/3	1075	RXH350	N/A	7/8	1 3/8	N/A	3/4	540

C O O L E R	IFA26-145	14	2	1/8	1050	RXH150	N/A	1/2	7/8	N/A	3/4	120
	IFA26-191	14	2	1/8	1050	RXH150	N/A	1/2	7/8	N/A	3/4	140
	IFA36-240	14	3	1/8	1050	RXH150	N/A	1/2	7/8	N/A	3/4	290
	IFA36-305	14	3	1/8	1050	RXH250	N/A	1/2	1 1/8	N/A	3/4	320
	IFA26-370	20	2	1/3	1075	RXH250	N/A	7/8	1 1/8	N/A	3/4	360
	IFA36-415	20	3	1/3	1075	RXH250	N/A	7/8	1 1/8	N/A	3/4	395
	IFA36-490	20	3	1/3	1075	RXH250	N/A	7/8	1 3/8	N/A	3/4	415
	IFA36-620	20	3	1/3	1075	RXH350	N/A	7/8	1 3/8	N/A	3/4	520

C O O L E R	IFA24-126	14	2	1/8	1050	RXH150	N/A	1/2	7/8	N/A	3/4	115
	IFA24-169	14	2	1/8	1050	RXH150	N/A	1/2	7/8	N/A	3/4	130
	IFA34-224	14	3	1/8	1050	RXH150	N/A	1/2	7/8	N/A	3/4	280
	IFA34-287	14	3	1/8	1050	RXH250	N/A	1/2	1 1/8	N/A	3/4	310
	IFA24-340	20	2	1/3	1075	RXH250	N/A	7/8	1 1/8	N/A	3/4	345
	IFA24-395	20	2	1/3	1075	RXH250	N/A	7/8	1 1/8	N/A	3/4	375
	IFA34-465	20	3	1/3	1075	RXH250	N/A	7/8	1 3/8	N/A	3/4	400
	IFA34-585	20	3	1/3	1075	RXH350	N/A	7/8	1 3/8	N/A	3/4	505

F R E E Z E R	IF*26-130	14	2	1/8	1050	RXH150	HEA3A	1/2	1 1/8	7/8	3/4	125
	IF*26-150	14	2	1/8	1050	RXH150	HEA3A	1/2	1 1/8	7/8	3/4	140
	IF*36-185	14	3	1/8	1050	RXH150	HEA3A	1/2	1 1/8	7/8	3/4	295
	IF*26-270	20	2	1/3	1075	RXH250	HEA4A	1/2	1 3/8	7/8	3/4	320
	IF*26-320	20	2	1/3	1075	RXH350	HEA4A	7/8	1 3/8	7/8	3/4	365
	IF*36-385	20	3	1/3	1075	RXH350	HEA4A	7/8	1 5/8	7/8	3/4	450
	IF*36-460	20	3	1/3	1075	RXH500	HEA5A	7/8	1 5/8	7/8	3/4	490
	IF*36-520	20	3	1/3	1075	RXH500	HEA5A	7/8	1 5/8	7/8	3/4	535

F R E E Z E R	IF*24-105	14	2	1/8	1050	RXH150	HEA3A	1/2	1 1/8	7/8	3/4	120
	IF*24-140	14	2	1/8	1050	RXH150	HEA3A	1/2	1 1/8	7/8	3/4	135
	IF*34-175	14	3	1/8	1050	RXH150	HEA3A	1/2	1 1/8	7/8	3/4	285
	IF*24-230	20	2	1/3	1075	RXH250	HEA4A	1/2	1 3/8	7/8	3/4	315
	IF*24-325	20	2	1/3	1075	RXH350	HEA4A	7/8	1 3/8	7/8	3/4	350
	IF*34-390	20	3	1/3	1075	RXH350	HEA4A	7/8	1 5/8	7/8	3/4	435
	IF*34-510	20	3	1/3	1075	RXH500	HEA5A	7/8	1 5/8	7/8	3/4	530

* E = Electric defrost G = Hot Gas Defrost: reverse cycle H = Hot Gas Defrost: re-evap

ELECTRICAL DATA

TOTAL MOTOR AMPS - 60 HZ

	Model Number	PSC - Permanent Split Capacitor			Motor Watts
		115 V†	208/230V/1	460V/1	
8 F P I	IFA28-151	4.0	1.8	1.0	282
	IFA28-210	4.0	1.8	1.0	282
	IFA38-260	6.0	2.7	1.5	423
	IFA38-320	6.0	2.7	1.5	423
	IFA28-410	14.2	6.4	2.6	714
	IFA28-450	14.2	6.4	2.6	714
	IFA38-540	21.3	9.6	3.9	1071
	IFA38-690	21.3	9.6	3.9	1071

	EC - Electronically Commutated		Motor Watts
	115V	208/230V/1	
	2.4	1.2	140
	2.4	1.2	140
	3.6	1.8	210
	3.6	1.8	210
	6.0	4.2	450
	6.0	4.2	450
	9.0	6.3	675
	9.0	6.3	675

	Model Number	PSC - Permanent Split Capacitor			Motor Watts
		115 V†	208/230V/1	460V/1	
6 F P I	IFA26-145	4.0	1.8	1.0	282
	IFA26-191	4.0	1.8	1.0	282
	IFA36-240	6.0	2.7	1.5	423
	IFA36-305	6.0	2.7	1.5	423
	IFA26-370	14.2	6.4	2.6	714
	IFA36-415	21.3	9.6	3.9	1071
	IFA36-490	21.3	9.6	3.9	1071
	IFA36-620	21.3	9.6	3.9	1071

	EC - Electronically Commutated		Motor Watts
	115V	208/230V/1	
	2.4	1.2	140
	2.4	1.2	140
	3.6	1.8	210
	3.6	1.8	210
	6.0	4.2	450
	9.0	6.3	675
	9.0	6.3	675
	9.0	6.3	675

	Model Number	PSC - Permanent Split Capacitor			Motor Watts
		115 V†	208/230V/1	460V/1	
4 F P I	IFA24-126	4.0	1.8	1.0	282
	IFA24-169	4.0	1.8	1.0	282
	IFA34-224	6.0	2.7	1.5	423
	IFA34-287	6.0	2.7	1.5	423
	IFA24-340	14.2	6.4	2.6	714
	IFA24-395	14.2	6.4	2.6	714
	IFA34-365	21.3	9.6	3.9	1071
	IFA34-585	21.3	9.6	3.9	1071

	EC - Electronically Commutated		Motor Watts
	115V	208/230V/1	
	2.4	1.2	140
	2.4	1.2	140
	3.6	1.8	210
	3.6	1.8	210
	6.0	4.2	450
	6.0	4.2	450
	9.0	6.3	675
	9.0	6.3	675

	Model Number	PSC - Permanent Split Capacitor			Motor Watts
		115 V†	208/230V/1	460V/1	
6 F P I	IF*26-130	4.0	1.8	1.0	282
	IF*26-150	4.0	1.8	1.0	282
	IF*36-185	6.0	2.7	1.5	423
	IF*26-270	14.2	6.4	2.6	714
	IF*26-320	14.2	6.4	2.6	714
	IF*36-385	21.3	9.6	3.9	1071
	IF*36-460	21.3	9.6	3.9	1071
	IF*36-520	21.3	9.6	3.9	1071

	EC - Electronically Commutated		Motor Watts
	115V	208/230V/1	
	2.4	1.2	140
	2.4	1.2	140
	3.6	1.8	210
	6.0	4.2	450
	6.0	4.2	450
	9.0	6.3	675
	9.0	6.3	675
	9.0	6.3	675

	Model Number	PSC - Permanent Split Capacitor			Motor Watts
		115 V†	208/230V/1	460V/1	
4 F P I	IF*24-105	4.0	1.8	1.0	282
	IF*24-140	4.0	1.8	1.0	282
	IF*34-175	6.0	2.7	1.5	423
	IF*24-230	14.2	6.4	2.6	714
	IF*24-325	14.2	6.4	2.6	714
	IF*34-390	21.3	9.6	3.9	1071
	IF*34-510	21.3	9.6	3.9	1071

	EC - Electronically Commutated		Motor Watts
	115V	208/230V/1	
	2.4	1.2	140
	2.4	1.2	140
	3.6	1.8	210
	6.0	4.2	450
	6.0	4.2	450
	9.0	6.3	675
	9.0	6.3	675

* A = Air defrost E = Electric defrost G = Hot gas defrost:- Reverse cycle H = Hot gas defrost: Re-Evap

† Electric defrost models are not available in 115V.

ELECTRIC HEATER DEFROST AMPS - 60HZ

MODEL NUMBER	208 V		230 V		460 V		HEATER WATTS
	1 PH	3 PH	1 PH	3 PH	1 PH	3 PH	
IFE26-130	18.3	10.5	20.3	11.7	10.1	5.9	4685
IFE26-150	18.3	10.5	20.3	11.7	10.1	5.9	4685
IFE36-185	N/A	15.3	N/A	17.0	14.7	8.5	6774
IFE26-270	N/A	15.3	N/A	17.0	14.7	8.5	6774
IFE26-320	N/A	15.3	N/A	17.0	14.7	8.5	6774
IFE36-385	N/A	22.1	N/A	24.5	21.2	12.2	9747
IFE36-460	N/A	22.1	N/A	24.5	21.2	12.2	9747
IFE36-520	N/A	22.1	N/A	24.5	21.2	12.2	9747

MODEL NUMBER	208 V		230 V		460 V		HEATER WATTS
	1 PH	3 PH	1 PH	3 PH	1 PH	3 PH	
IFE24-105	18.3	10.5	20.3	11.7	10.1	5.9	4685
IFE24-140	18.3	10.5	20.3	11.7	10.1	5.9	4685
IFE34-175	N/A	15.3	N/A	17.0	14.7	8.5	6774
IFE24-230	N/A	15.3	N/A	17.0	14.7	8.5	6774
IFE24-325	N/A	15.3	N/A	17.0	14.7	8.5	6774
IFE34-390	N/A	22.1	N/A	24.5	21.2	12.2	9747
IFE34-510	N/A	22.1	N/A	24.5	21.2	12.2	9747

ELECTRIC DEFROST KITS

4 F P I	MODEL NUMBER	1 EVAPORATOR				2 EVAPORATORS				3 EVAPORATORS			
		230/1	230/3	460/1	460/3	230/1	230/3	460/1	460/3	230/1	230/3	460/1	460/3
	IFE24-105	ED-10	ED-11	ED-12	ED-12	ED-23	ED-21	ED-22	ED-22	ED-35	ED-33	ED-34	ED-32
IFE24-140	ED-10	ED-11	ED-12	ED-12	ED-23	ED-21	ED-22	ED-22	ED-35	ED-33	ED-34	ED-32	
IFE34-175	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-22	ED-22	ED-35	ED-35	ED-34	ED-32	
IFE24-230	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-22	ED-22	ED-35	ED-35	ED-34	ED-32	
IFE24-325	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-22	ED-22	ED-35	ED-35	ED-34	ED-32	
IFE34-390	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-24	ED-22	ED-37	ED-35	ED-36	ED-34	
IFE34-510	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-24	ED-22	ED-37	ED-35	ED-36	ED-34	

6 F P I	MODEL NUMBER	1 EVAPORATOR				2 EVAPORATORS				3 EVAPORATORS			
		230/1	230/3	460/1	460/3	230/1	230/3	460/1	460/3	230/1	230/3	460/1	460/3
	IFE26-130	ED-10	ED-11	ED-12	ED-12	ED-23	ED-21	ED-22	ED-22	ED-35	ED-33	ED-34	ED-32
IFE26-150	ED-10	ED-11	ED-12	ED-12	ED-23	ED-21	ED-22	ED-22	ED-35	ED-33	ED-34	ED-32	
IFE36-185	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-22	ED-22	ED-35	ED-35	ED-34	ED-32	
IFE26-270	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-22	ED-22	ED-35	ED-35	ED-34	ED-32	
IFE26-320	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-22	ED-22	ED-35	ED-35	ED-34	ED-32	
IFE36-385	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-24	ED-22	ED-37	ED-35	ED-36	ED-34	
IFE36-460	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-24	ED-22	ED-37	ED-35	ED-36	ED-34	
IFE36-520	N/A	ED-11	ED-12	ED-12	ED-25	ED-23	ED-24	ED-22	ED-37	ED-35	ED-36	ED-34	

ELECTRIC DEFROST KIT COMPONENTS

MODEL NUMBER	TIMER	AUXILIARY SWITCH	BLOCKOUT RELAY	CONTACTORS		SEQUENCING RELAY
				HEATER	FAN	
ED-10	1	—	1-30A	—	—	—
ED-11	1	1	—	1-30A	—	—
ED-12	1	1	—	1-30A	1-25A	—
ED-13	1	1	—	1-50A	—	—
ED-14	1	1	—	1-50A	1-25A	—
ED-15	1	1	—	2-50A	—	—
ED-16	1	1	—	2-50A	1-25	—
ED-20	1	—	1-30A	—	—	2
ED-21	1	1	—	2-15A	—	2
ED-22	1	1	—	2-15A	1-25A	2
ED-23	1	1	—	2-25A	—	2
ED-24	1	1	—	2-25A	1-25	2
ED-25	1	1	—	2-50A	—	2
ED-26	1	1	—	2-50A	1-25A	2
ED-27	1	1	—	2-75A	—	2
ED-28	1	1	—	2-75A	1-25A	2
ED-30	1	—	1-30A	—	—	3
ED-32	1	1	—	3-10A	1-25A	3
ED-33	1	1	—	3-15A	—	3
ED-34	1	1	—	3-15A	1-25A	3
ED-35	1	1	—	3-30A	—	3
ED-36	1	1	—	3-30A	1-25A	3
ED-37	1	1	—	3-50A	—	3
ED-38	1	1	—	3-50A	1-25A	3

Timer

Initiates the defrost cycle. also acts as an override protection device for defrost termination.

Auxiliary Switch

Mounted on the compressor contactor, it prevents the defrost contactor from operating when the compressor is energized.

Block-out Relay

Serves the same function as the auxiliary switch, except used when a defrost contactor is not required(single phase only).

Fan Contactor

Used with 460V motors or when 230v motors are wired for three phase operation.

Defrost Contactor

Carries the amperage load for the heater circuit. Contactor selection is based upon the maximum resistive load rating of the contactor.

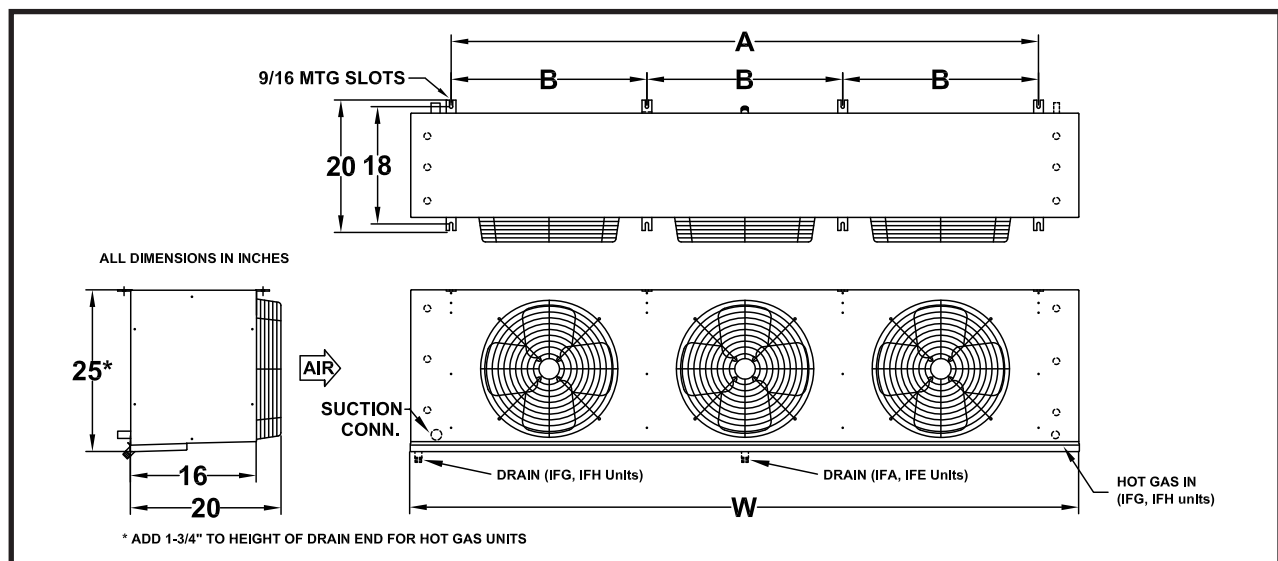
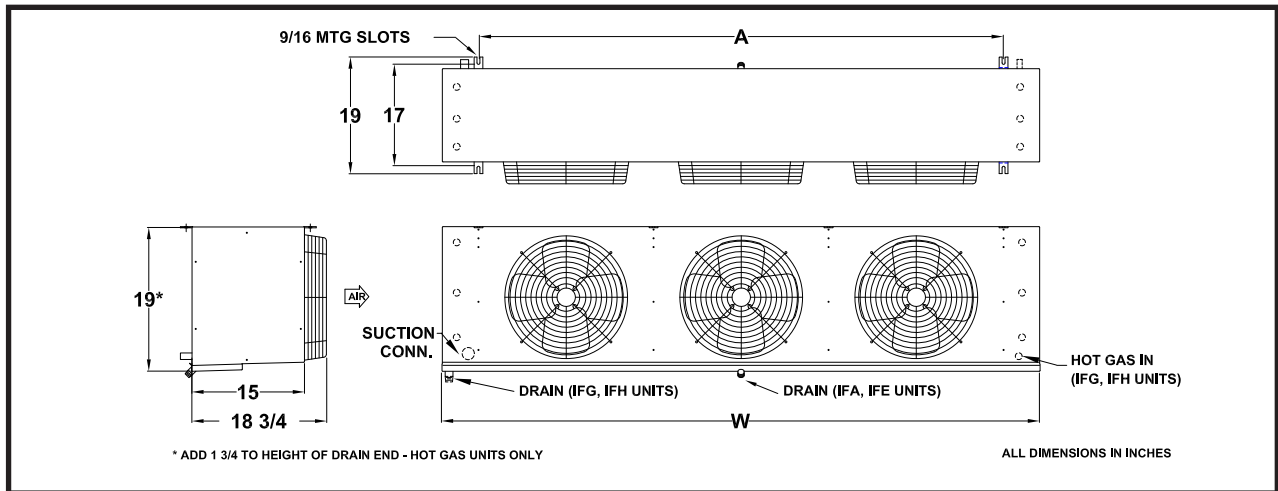
Sequencing Relay

Provides interconnection of multiple unit coolers an a single compressor system. This allows each unit cooler to individually terminate defrost on temperature.

Specifications - Air Defrost Models

ELECTRIC AND HOT GAS DEFROST		AIR DEFROST MODELS			FIG.	DIMENSIONS		
						W	A	B
IF*24-105	IF*26-130	IFA24-126	IFA26-145	IFA28-151	1	55	42	—
IF*24-140	IF*26-150	IFA24-169	IFA26-191	IFA28-210	1	55	42	—
IF*34-175	IF*36-185	IFA34-224	IFA36-240	IFA38-260	1	76	63	—
—	—	IFA34-287	IFA36-305	IFA38-320	1	76	63	—
IF*24-230	IF*26-270	IFA24-340	IFA26-370	IFA28-410	2	76	63	31-1/2
IF*24-325	IF*26-320	IFA24-395	—	IFA28-450	2	76	63	31-1/2
—	IF*36-385	—	IFA36-415	—	2	106	93	31
IF*34-390	IF*36-460	IFA34-455	IFA36-490	IFA38-540	2	106	93	31
IF*34-510	IF*36-520	IFA34-585	IFA36-620	IFA38-690	2	106	93	31

* E = Electric defrost H = Hot gas defrost - Re evap G = Hot gas defrost - Reverse cycle



Due to continuing product development, specifications are subject to change without notice.

