# Models ELA, ELD







# 1 <sup>1</sup>/<sub>2</sub> THRU 5 TON COILS

#### **FEATURES**

- Copper Tube/ Lanced Aluminum Fin Coil
- Three Primary Condensate Drain Connections
- Field Selectable Secondary Drain Location
- Polymer Thermoset Drain Pan
- Sweat Connect
- · Dry Air Holding Charge

#### **UNCASED Models "A" Coils**

- Upflow/Downflow Applications
- EL Coils Feature Orifice Pin Refrigerant Metering
- Thermostatic Expansion Valve Kit Available for Orifice Pin Coils
- Designed To Match EF Electric Furnaces

### **ORIFICE PIN Models "Cased Coils"**

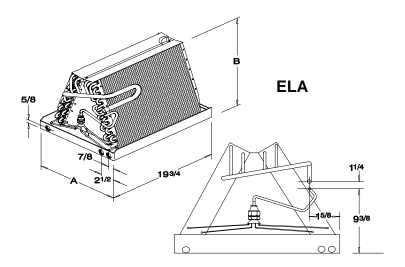
- ELD Upflow / Downflow
- · Orifice Pin Refrigerant Metering
- Upflow Cabinet Widths and Horizontal Cabinet Depths are Matched to 40" Gas Furnaces
- Cabinet Contains an "Uncased" Type Coil for Rating Purposes
- Internally Lined with Glass Fiber Insulation
- Painted Steel Cabinet
- Removable Front Access Panel

Representative photo only, some models may vary in appearance.



International Comfort Products Corporation (USA) 651 Heil-Quaker Ave. Lewisburg, Tennessee 37091

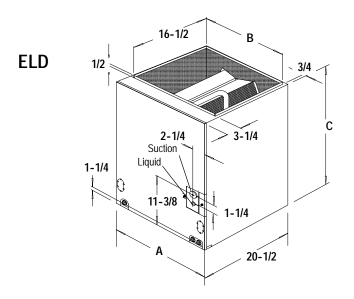
RESIDENTIAL AND COMMERCIAL SYSTEMS • SPLIT SYSTEMS • PACKAGED AIR CONDITIONERS • COMBINATION GAS / ELECTRIC UNITS • HEAT PUMPS • AIR HANDLERS • MANUFACTURED HOME AIR CONDITIONERS • GAS, OIL AND ELECTRIC FURNACES



"A" COILS, ELA											
	Dimensi	ons (inches)	We	ights	Refrigerant	Connection Sweat					
Model No.	o. A B Net Shp		Shpg.	Control	Liq.	Suc.					
ELA18B15A (1)	14-3/4	10-1/2 (13-1/2) (1)	14	18	.051	<sup>3</sup> /8	3/4				
ELA24B15A	14-3/4	14-1/2	17	21	.057	<sup>3</sup> /8	3/4				
ELA30B15A	14-3/4	16-1/2	19	23	.065	<sup>3</sup> /8	3/4				
ELA36B15A	14-3/4	18-5/8	23	27	.073	<sup>3</sup> /8	3/4				
ELA36F19A	18-1/8	18-5/8	26	30	.073	<sup>3</sup> /8	<sup>3</sup> / <sub>4</sub>				
ELA42F19A	18-1/8	18-1/2	30	34	.078	<sup>3</sup> /8	<sup>7</sup> / <sub>8</sub>				
ELA48F19A	18-1/8	20-1/2	33	39	.079	3/8	7/8				
ELA60J22A	21-7/8	26-1/4	43	50	.092	<sup>3</sup> / <sub>8</sub>	7/ <sub>8</sub>				

NOTE: (1) ELA18B15A have a manifold height of 13 1/2 and they will not fit EF Series electric furnaces.

### **DIMENSIONS - DUAL PURPOSE UPFLOW / DOWNFLOW ELD COILS**



ALL DIMENSIONS IN INCHES

	Di-		1				Con	nection
	l Dir	mensions (Inche	es)	We	ights	Refrigerant	Liq.	Suc.
Model No.	Α	В	С	Net	Shpg.	Control	O.D.	O.D.
ELD18B15C	15-1/2	14	15	19	23	.051	3/8	3/4
ELD24B15C	15-1/2	14	18	27	31	.057	3/8	3/4
ELD30B15C	15-1/2	14	18	29	33	.065	3/8	3/4
ELD36B15C	15-1/2	14	20	33	37	.073	3/8	3/4
ELD36F19C	19-1/8	17-5/8	20	39	43	.073	3/8	3/4
ELD42F19C	19-1/8	17-5/8	20	45	49	.078	3/8	7/ <sub>8</sub>
ELD48F19C	19-1/8	17-5/8	20	47	52	.079	<sup>3</sup> / <sub>8</sub>	<sup>7</sup> / <sub>8</sub>
ELD60J22C	22-3/4	21-1/4	30	63	70	.092	3/8	<sup>7</sup> / <sub>8</sub>

<sup>(1)</sup> Orifice Pin shown is installed at the time of manufacture.

# PERFORMANCE DATA (CFM vs DRY/WET STATIC @ INCHES WATER COLUMN)

	40	00	50	00	6	00	70	00	8	00	9	00	10	00	11	00	12	00	13	00	14	100
Model No.	Dry	Wet																				
EL(A,D)18B	.06	.08	.09	.12	.13	.16	.18	.20	.23	.26												
EI(A,D)24B,F					.11	.12	.14	.15	.18	.19	.23	.23	.27	.29								
EL(A,D)30B									.18	.22	.22	.27	.28	.33	.33	.39	.39	.46				
EL(A,D)36B									.18	.20	.22	.24	.27	.30	.32	.37	.37	.44	.43	.50	.50	.59
EL(A,D)36F,J													.19	.21	.21	.24	.25	.28	.29	.33	.33	.37
EL(A,D)42F													.21	.27	.25	.32	.29	.37	.33	.43	.33	.49
EL(A,D)48F			.20	.25	.23	.29	.27	.35	.32	.40	.36	.46	.41	.52	.47	.58						
EL(A,D)60J									.16	.19	.18	.21	.21	.26	.28	.29	.26	.34	.30	.38	.34	.43

MODEL NUMBER IDENTIFICATION GUIDE - A COILS												
	E	L	Α		36	B15	Α					
EVAPORATOR								Revision Code				
		=						Cabinet / Drain Pan Width				
E = Evaporator Coil								B15 = 15 1/2" Cabinet / 14 3/4" Drain Pan				
L = Entry Orifice								F19 = 19 1/8" Cabinet / 18 1/8" Drain Pan				
								J22 = 22 3/4" Cabinet / 21 7/8" Drain Pan				
								L24 = 24 1/2" Cabinet / 14 1/2" Drain Pan				
A = Loose Coil, No Cabinet			•									
D = Dual Purpose, Upflow / Downflow								Nominal Capacity				
								18 = 1 1/2 Ton, 24 = 2 Ton, 30 = 3 1/2 Ton				
							36 =	3 Ton, 42 = 3 1/2 Ton, 48 = 4 Ton, 60 = 5 Ton				