	PRODUCT DIMENSIONS & SPECIFICATIONS					
	C1318-601VAR Matched					
ECR International	MODEL CC - CASED UPFLOW/DOWNFLOW COILS					
	 STANDARD SPECIFICATIONS Rifled copper tubing, enhanced aluminum fins. Immersion-tested at 500 psi, then nitrogen-pressurized and sealed. Right-hand refrigerant and plumbing connections. Liquid line - 3/8" ODS, suction line - 7/8" ODS. Externally mounted flowrater body with Schrader valve for hiss-testing. Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent pending). Split access doors in front for easy service. Fully insulated cabinets with faced insulation. Five-year limited hassle free warranty. ARI certified with ECR brands of A/C and heat pump systems. ETL listed. OPTION CODES: 066 - Same as standard except: Powder coated galvanized metal drain pan with double					
Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.	drain; flanged top duct opening.					

	CAPACITY (Tons)	FLOW RATER SIZE	ALL DIMENSIONS IN INCHES							
COIL MODEL			CAINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM WIDTH (W)	PLENUM DEPTH (D)	BOTTOM OPENING (W)	BOTTOM OPENING (D)	WEIGHT (LBS)
CC24A3F-220R-066	2	0.059	22	21-1/2	16	20-1/2	20	21-1/4	20-3/4	37
CC30C3F-220R-066	2-1/2	0.068	22	21-1/2	20	20-1/2	20	21-1/4	20-3/4	56
CC36B3F-220R-066	3	0.074	22	21-1/2	20	20-1/2	20	21-1/4	20-3/4	56
CC42C3F-220R-066	3-1/2	0.080	22	21-1/2	24	20-1/2	20	21-1/4	20-3/4	69
CC48B3F-220R-066	4	0.084	22	21-1/2	24	20-1/2	20	21-1/4	20-3/4	69
CC60D3F-220R-066	5	0.092	22	23	28	20-1/2	21-1/2	21-1/4	22-1/4	91
CC60D3F-260R-066	5	0.092	26	23	28	24-1/2	21-1/2	25-1/4	22-1/4	91

С	A	24	A3	F	-145	L	-1	
C Series			1				Option Code	
Configuration	s.					Refrigerant and	plumbing connections	
A = uncased up/down	n 1975 - J.C.A.BAD - 655 - 1414					L = left-hand plumbing and r	efrigerant connections	
B = cased didicated ho	d didicated horizontal LaborSaver R = right-hand plumbing and refrige				efrigerant connections			
C = cased up/down				T= refrigerant out the top, plumbing out opposite si				
D = full depth cased downflow			CA Series: Drain pan width code					
E = cased multi-position VersaCoil			CB, CC, CD, CE, CP Series: Furnace width code					
P = cased dedicated h	orizontal with attached Plenum						Metering device	
Nominal tonnage (MB	TUH)						F = Flo-ratoer	
Coil descriptor code (f	ace area, rows, fpi)					B = 20% bleed	A/C or H/P R22 TXV	
						X = non-bleed	A/C or H/P R22 TXV	
			2	2		4 = non-bleed	A/C or H/P R410 TXV	

ECR International Ltd • P.O. Box 900 • 6800 Base Line • Wallaceburg • Ontario • N8A 5E5 • 519-627-0791

Ecr International • P.O. Box 4729 • 2201 Dwyer Ave • Utica • New York • 13504 • 716-366-5500

www.ecrinternational.com

Effective 3/12/07. In keeping with its policy of continuous progress and product improvement, ECR reserves the right to make changes without notice and without incurring obligation.