

HOW TO SPECIFY

SDV Units

MODEL	UNIT CONFIGURATION	LINER	CASING OPTIONS		INLET SIZE	DISCHARGE OPTIONS
			CONST.	SIDE		
SDV						
	0 -Standard construction (No Electric Heat or Attenuator) 1 -Attenuator 3 -Electric Heat					
	0 -1/2" Dual Density Lining 1 -1" Dual Density Lining 2 -Insul-Guard™ (13/16" rigid Duct Board) 3 -No Liner 4 -Galvanized Sheet Metal Liner 5 -Enviroseal™ (fiber free)					
	0 -22 Gauge 1 -22 Gauge w/ Access Doors 2 -20 Gauge 3 -20 Gauge w/ Access Doors 5 -22 Gauge w/ Access Doors (Cam Lock Fasteners) 6 -20 Gauge w/ Access Doors (Cam Lock Fasteners)					
	R - Right } Controls & Damper Side L - Left }					
	04 - Inlet size 4 (Reducer) 05 - Inlet size 5 (Reducer) 06 - Inlet size 6 07 - Inlet size 7 08 - Inlet size 8	10 - Inlet size 10 12 - Inlet size 12 14 - Inlet size 14 16 - Inlet size 16 24 - Inlet size 24				
	0 -Standard Rectangular 1 -One Round Outlet A -2 (6") B -3 (6") C -2 (8") D -3 (8") E -4 (8")	F -5 (8") G -2 (10") H -3 (10") J -4 (10") K -5 (10") L - 2 (12") M -3 (12")				



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CONTROL TYPE	UNIT ACCESSORIES	HEAT	kW	ELECTRIC HEAT ACCESSORIES
			00.5...36.0	
				0-None B-Mercury Contactor C-Fusing K-Fused Door Interlocking Disconnect Switch L-Non-Fused Door Interlocking Disconnect Switch
		000 - None <u>Electric Heat</u> E/C11 - E13 (120V / 1 ϕ) E/C21 - E23 (208V / 1 ϕ) E/C31 - E33 (240V / 1 ϕ) E/C41 - E43 (277V / 1 ϕ) E/C61 - E63 (208V / 3 ϕ) E/C91 - E93 (480V / 3 ϕ) - 4 Wire (C-Denotes SCR Heat)		<u>Hot Water Heat</u> W11 - Right hand, 1 row W12 - Right hand, 2 row W13 - Right hand, 3 row W14 - Right hand, 4 row W21 - Left hand, 1 row W22 - Left hand, 2 row W23 - Left hand, 3 row W24 - Left hand, 4 row
	0-None A-Chicago Code D-Controls Disconnect Switch (toggle) E-Dust-Tight Sealing for control enclosure G-24V / 24V Transformer H-120V / 24V Transformer J-208V / 24V Transformer K-240V / 24V Transformer L-277V / 24V Transformer S-Hanger Brackets			
No Controls/No Control Enclosure - 0000 Analog - 2200 - 2203 Pneumatic - 1200 - 1205 Digital - Contact Application Engineer For Field Mounted Controls w/ Control Enclosure: Analog/DDC - DFMT				

