

HOW TO SPECIFY

LPC Units

CASING OPTIONS

MODEL	Liner	CONST.	SIDE	INLET SIZE	DISCHARGE OPTIONS	MOTOR VOLTAGE								
LPC	0 - 1/2" Dual Density Lining 3 - No liner 5 - Enviroseal™ (fiber free)	3 - 20 Gauge w/ Access Door	R - Right L - Left } Controls & Damper Side	<table border="1"> <thead> <tr> <th>Casing</th> <th>Inlet</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>8</td> </tr> <tr> <td>3</td> <td>8</td> </tr> <tr> <td>4</td> <td>24</td> </tr> </tbody> </table>	Casing	Inlet	2	8	3	8	4	24		
Casing	Inlet													
2	8													
3	8													
4	24													
						0 - Standard Flat A - Slip & Drive 5 - 120 Volt, Single Phase, 60 Hertz w/ SCR 6 - 208 Volt, Single Phase, 60 Hertz w/ SCR 7 - 277 Volt, Single Phase, 60 Hertz w/ SCR 8 - 240 Volt, Single Phase, 60 Hertz w/ SCR P - ECM, 120 Volt, Single Phase, Manual R - ECM, 120 Volt, Single Phase, Remote M - ECM, 277 Volt, Single Phase, Manual N - ECM, 277 Volt, Single Phase, Remote								



HOW TO SPECIFY

LPC Units

H	CONTROL TYPE	UNIT ACCESSORIES	HEAT	kW	ELECTRIC HEAT ACCESSORIES		
H				1.0-14.0	<p>0-None B-Mercury Contactor C-Fusing F-Manual Reset Cutout G-Dust Tight Sealing K-Fused Door Interlocking Disconnect Switch L-Non-Fused Door Interlocking Disconnect Switch</p> <hr/> <p>000 - None</p> <table border="0"> <tr> <td> <u>Electric Heat</u> E21 - E23 (208V / 1ϕ) E31 - E33 (240V / 1ϕ) E41 - E43 (277V / 1ϕ) E61 - E63 (208V / 3ϕ) E91 - E93 (480V / 3ϕ) - 4 Wire </td> <td> <u>Hot Water Heat</u> W11 - Right hand, 1 row W12 - Right hand, 2 row W21 - Left hand, 1 row W22 - Left hand, 2 row </td> </tr> </table> <hr/> <p>0-None D-Controls Disconnect Switch (toggle) R-Induction Air Filter w/Frame S-Hanger Brackets</p> <hr/> <p>Analog - 2000 - 2005 Pneumatic - 1000 - 1003 Digital - Contact Application Engineer For Field Mounted Controls w/ Control Enclosure: Analog/DDC - DFMT Pneumatic - PFMT</p>	<u>Electric Heat</u> E21 - E23 (208V / 1 ϕ) E31 - E33 (240V / 1 ϕ) E41 - E43 (277V / 1 ϕ) E61 - E63 (208V / 3 ϕ) E91 - E93 (480V / 3 ϕ) - 4 Wire	<u>Hot Water Heat</u> W11 - Right hand, 1 row W12 - Right hand, 2 row W21 - Left hand, 1 row W22 - Left hand, 2 row
<u>Electric Heat</u> E21 - E23 (208V / 1 ϕ) E31 - E33 (240V / 1 ϕ) E41 - E43 (277V / 1 ϕ) E61 - E63 (208V / 3 ϕ) E91 - E93 (480V / 3 ϕ) - 4 Wire	<u>Hot Water Heat</u> W11 - Right hand, 1 row W12 - Right hand, 2 row W21 - Left hand, 1 row W22 - Left hand, 2 row						

