

## Make-Up Air Cross Reference

		Cambridge	Greenheck	Common Options Selected
Absolute Aire	Direct Fired	V-Series	DG / DGX	Filtered wthd, insulation, inlet damper.
Direct Filed		AA-Series	DG / DGX / TSU	V-bank filter, insulation, inlet damper.
		Applied Air	Greenheck	Common Options Selected
		DFL	DG / DGX / VSU	V-bank filter, insulation, inlet damper.
Applied Air	Direct Fired	DFC	DGX / TSU	V-bank filter, insulation, inlet damper.
		DFM	DGX / TSU	V-bank filter, insulation, inlet damper.
	Indirect Fired	IFL	IGX	V-bank filter, insulation, inlet damper.
Evaporati		HECD/LECS	MSX	V-bank filter, insulation, inlet damper.
		Obaldera	0	Outron Outland Outrated
-		Cambridge M-Series	Greenheck DG / DGX	Common Options Selected Filtered wthd, insulation, inlet damper.
Cambridge	Direct Fired	S-Series	DG / DGX DG / DGX Spaceheat	Diffuser, insulation
				,
		Captive Air / Rupp	Greenheck	Common Options Selected
		D76 RD	DG DG / DGX	Filtered wthd, insulation, inlet damper.
		CAH / RAM	DG / DGX DGX / TSU	Filtered wthd, insulation, inlet damper. Filtered wthd, insulation, inlet damper.
	Direct Fired	CAH-M / RAM-M	DGX / TSU w/ 80/20	Filtered wthd, insulation, inlet damper, recirculation.
Captive Air / Rupp		CAV / CFA	VSU	V-bank filter, insulation, inlet damper.
		CAV-M / CFA-M	VSU w/ 80/20	V-bank filter, insulation, inlet damper, recirculation.
	Indirect	A-I	IGX	Filtered wthd, insulation, inlet damper.
	Untempered	A Series / NSAU / SA-RA AE / RE	KSFB / KSFD / MSX MSX	Filtered wthd, insulation, inlet damper.
	Electric	AE / RE	IVIOA	r mered wind, insulation, intel damper.
		Combat	Greenheck	Common Options Selected
Combat	Direct Fired	DF	DGX / TSU / VSU	Filtered weatherhood, insulation, inlet damper.
Combat	Indirect	IDF	IG / IGX	V-bank filter, insulation, inlet damper.
		For all and a Alla	0	Outron Outland Outrated
		Engineered Air HE	Greenheck DGX / TSU	Common Options Selected V-bank filter, insulation, inlet damper.
	Direct Fired	RE	DGX / TSU w/ 80/20	V-bank filter, insulation, inlet damper.
Engineered Air	Indirect	XE / RT	IG / IGX	V-bank filter, insulation, inlet damper.
	mairect	DJ / DG	IG / IGX	V-bank filter, insulation, inlet damper.
	ı	Ud	0	Outron Outland Outrated
		<b>Hastings</b> LU	Greenheck DG / DGX	Common Options Selected Filtered wthd, insulation, inlet damper.
	Direct Fired	SBD	DG / DGX	Filtered whid, insulation, inlet damper.  Filtered wthd, insulation, inlet damper.
		SBDR	DGX / TSU w/ 80/20	Filtered wthd, insulation, inlet damper.
		IHRHF / HRHF / ISHRHF	IGX w/ 100% RA	Filtered wthd, insulation, inlet damper, 409 SS exchanger, recirculation.
	la dia at	IHRMU / HRMU / ISHRMU	IGX	Filtered wthd, insulation, inlet damper, 409 SS exchanger.
Hastings	Indirect	IHRHV / HRHV / ISHRHV IHYR / ISHYR / HRYR	IGX-HV IGX	Filtered wthd, insulation, inlet damper, 409 SS exchanger, recirculation.  Filtered wthd, insulation, inlet damper, 409 SS exchanger.
		IHCH / ISHCH / HRCH	IGX w/ RA	Filtered withd, insulation, inlet damper, 409 SS exchanger, recirculation.
	Evaporative	EC	MSX	-
	Electric	SBEH/SBEM/SBEV	MSX	-
	Coils	SBS / SBW	MSX	-
	ı	ICE	Greenheck	Common Options Selected
		BMA	DG / DGX / TSU	V-bank filter, insulation, inlet damper.
ICE	Direct Fired	IMA	DGX / TSU / VSU	V-bank filter, insulation, inlet damper.
	Indirect	MTI	IGX	V-bank filter, insulation, inlet damper, 409 SS exchanger.
	Ī			
		Loren Cook KSPB	Greenheck KSFB	Common Options Selected
Loren Cook	Untempered	KSPD	KSFD	-
		Reznor	Greenheck	Common Options Selected
		ADF / ADFH	DG / DGX	Insulation, inlet damper.
	Direct Fired	RDF DFCH	DGX DGX / TSU	Double wall, inlet damper. Insulation, inlet damper, baked enamel.
Reznor		DFCV	VSU	Insulation, inlet damper,
	Indirect	SEH / PDH / RDH	IG / IGX	Insulation, inlet damper.
		HRPB	IGX	Insulation, inlet damper.
		RPB	IG / IGX	Insulation, inlet damper.
	Evaporative	RPBL REC	IG / IGX MSX	Insulation, inlet damper. Insulation, inlet damper.
	Electric	PEH / REH	MSX	Insulation, inlet damper. Insulation, inlet damper.
	Untempered	RBA / RBHA / RBL	KSFB / MSX	Insulation, inlet damper.
-				
		Modine	Greenheck	Common Options Selected
Modine	Direct Fired	MDB / MRB	DGX / TSU / VSU	Filtered wthd, insulation, inlet damper.
woune	Indirect	DBG / DBS / DCS HBG / HDG / HPG	IGX IGX	Filtered wthd, insulation, inlet damper. Filtered wthd, insulation, inlet damper.
		TIDO / TIDO / TIFG	IGA	i ikoroa wala, mbalalion, imol aampot.

<sup>\*\*\*</sup> Cross reference should be used as a general guide when matching units. Due to varying configurations and options, the selection of a unit should be compared to the specification for the job.



## Make-Up Air Cross Reference

		Sterling	Greenheck	Common Options Selected	
Sterling	Direct Fired	SDR / SDFW / SDFI / SDFE	DG / DGX / TSU		
	Indirect	PV / RT	IGX	Insulation, v-bank, inlet damper.	
	munect	MU / MS / ME	IG / IGX	Insulation, v-bank, inlet damper.	
	Evaporative	EV	MSX	-	
	Coils	AH	MSX	Insulation, v-bank, inlet damper.	
		Titan	Greenheck	Common Options Selected	
	Direct Fired	TAM	DG	Insulation, v-bank, inlet damper.	
		AMU	DG / DGX / TSU	Insulation, v-bank, inlet damper.	
Titan		AR	VSU	Insulation, v-bank, inlet damper.	
		Demand Air	DGX / TSU	Insulation, v-bank, inlet damper.	
	Indirect	TAH-ID	IG / IGX	Double wall, v-bank, inlet damper.	
		Weather-Rite	Greenheck	Common Options Selected	
Weather-Rite	Direct Fired	TT	DG / DGX / TSU	Filtered weatherhood, insulation, inlet damper.	
	Direct Filed	XT	DG / DGX	V-bank filter, insulation, inlet damper.	
	Indirect	IDF	IG / IGX	V-bank filter, insulation, inlet damper.	

<sup>\*\*\*</sup> Cross reference should be used as a general guide when matching units. Due to varying configurations and options, the selection of a unit should be compared to the specification for the job.

## Make-Up Air Controls Cross Reference

!		Cambridge		Greenheck	
		Option	Title	Description	Common Options Selected
Cambridge		-	Maxitrol Series 14	Discharge Temperature Control	Inlet air sensor, freezestat.
		-	Maxitrol Series 44	Room Temperature Control	Inlet air sensor, freezestat.
		RCS	Remote Control Station		Inlet air sensor, freezestat.
		TSS	Temperature Setback S	TSCP with Night Setback	Inlet air sensor, freezestat, night setback.
	Spaceheat	EDSM	Electronic Discharge Sp	Spaceheat TSCP	-
		EDSM / TP	Electronic Discharge Sp	Spaceheat TSCP	-
		EDR	Electronic Discharge R	Discharge Temperature Control	-

		Rupp / Captive Air		Greenheck	
		Option	Title	Description	Common Options Selected
Captive Air / Rupp	Direct Fired	401M	Discharge Air Tempera	Discharge Temperature Control	Inlet air sensor, freezestat.
		402M	Room Override Dischar	Discharge Temperature Control with Room Override	Inlet air sensor, freezestat, room override.
		403M	Constant Operation Ro	Room Temperature Control	Inlet air sensor, freezestat.
		404M	Day and Night Space H	Room Temperature Control with Night Setback	Inlet air sensor, freezestat, night setback.
		EMS	Energy Management S	VVC (Melink System)	-

		Reznor		Greenheck	
		Option	Title	Description	Common Options Selected
Reznor		AG1, AG10	One-Stage Control	One-Stage Control	Inlet air sensor, freezestat.
		AG2, AG4. AG11, AG17, AG18	Two-Stage Control	Two-Stage Control	Inlet air sensor, freezestat.
		AG5, AG19, AG20	Three-Stage Control	Three-Stage Control	Inlet air sensor, freezestat.
	Indirect Fired	AG22, AG23	Four-Stage Control	Four-Stage Control	Inlet air sensor, freezestat.
		AG3, AG15, AG16	Two-Stage Control using	2, 4, 6 Stage control	Inlet air sensor, freezestat.
		AG7	Electronic Modulation (	2:1 Electronic Modulation	Inlet air sensor, freezestat.
		AG8, AG9, AG39, AG41	Electronic Modulation (	4:1, 8:1, 12:1 Electronic Modulation	Inlet air sensor, freezestat.
		AG21, AG40, AG42	Electronic Modulation v	4:1, 8:1, 12:1 Electronic Modulation with DDC	Inlet air sensor, freezestat, DDC.
	Direct Fired	AG30, AG32	Discharge Temperature	Discharge Temperature Control	Inlet air sensor, freezestat.
		AG31	Discharge Temperature	Discharge Temperature Control with Room Override	Inlet air sensor, freezestat, room override.
		AG33	Compensated Discharg	Room Temperature Control	Inlet air sensor, freezestat.
		AG37	Maxitrol A200 Signal Co	DDC Control	Inlet air sensor, freezestat, DDC.

<sup>\*\*\*</sup> Cross reference should be used as a general guide when matching units. Due to varying configurations and options, the selection of a unit should be compared to the specification for the job.