

COMMERCIAL ELECTRIC CROSSOVER MATRIX

American Model#	Max. Gal. KW Cap. Input	Rheem Model#	Gal. Cap.	AO Smith Model#	Gal. Cap.	State Model#	Gal. Cap.	Bradford-White Model#	Gal. Cap.
COMPACT COMMERCIAL									
LDCE31-06U	6 4.5	EGSP6	6	DEL-6	6	PCE-6-1OMS	6	LD-6U3-1	6
LDCE31-12U	12 5.5	EGSP10	10	DEL-10	10	PCE-10-1OMS	10	LD-12UT3-1	12
LDCE31-20U	19 6	EGSP20	20	DEL-20	20	PCE-20-1OMS	20	LD-20U3-1	19
LOWBOY COMMERCIAL									
LDCE-31-30L	28 12	ELDS30	30	DEL-30	30			LD-30L3-3	30
LDCE-31-40L	38 12	ELDS40	40	DEL-40	40	PCE-40-2OLS	40	LD-40L3-3	40
LDCE-31-50L	47 12	ELDS52	50	DEL-50	50	PCE-50-2OLS	47	LD-50L3-3	50
STANDARD COMMERCIAL									
LDCE-32-30H	30 12	ELD30	30	DEN-30	30	PCE-30-2ORT	30	LD-30R3-3	30
LDCE-32-40R	40 12	ELD40	40	DEN-40	40	PCE-40-2ORT	40	LD-40S3-3	40
LDCE-32-50R	50 12	ELD50	50	DEN-52	50	PCE-52-2ORT	50	LD-50S3-3	50
LDCE-32-65H	66 12	ELD66	65	DEN-66	66	PCE-66-2ORT	66	LD-65R3-3	65
LDCE-32-80H	80 12	ELD80	80	DEN-80	80	PCE-82-2ORT	82	LD-80R3-3	80
LDCE-32-119R	119 12	ELD120	120	DEN-120	119	PCE-120-2ORT	119	LD-120R3-3	120
HEAVY-DUTY COMMERCIAL									
STCE3-50-(*)0	50 54	ES50-(*)G	50	DRE-52-(*)	50	CSB 52 (*) SFE	52	M-II-50-(*)-3SF	50
STCE3-80-(*)0	80 54	ES85-(*)-G	80	DRE-80-(*)	80	CSB 82 (*) SFE	82	M-II-80-(*)-3SF	80
(A)STCE3-119-(*)0	119 54	ES120-(*)-G	120	DRE-120-(*)	119	CSB 120 (*) SFE	120	M-II-120-(*)-3SF	120
ITCE3-50-(*)0	50 54	E50-(*)-G	50	DVE-52-(*)	50	CSB 52 (*) IFE	52	M-II-50-(*)-3CF	50
ITCE3-80-(*)0	80 54	E85-(*)-G	80	DVE-80-(*)	80	CSB 82 (*) IFE	82	M-II-80-(*)-3CF	80
(A)ITCE3-119-(*)0	119 54	E120-(*)-G	120	DVE-120-(*)	119	CSB 120 (*) IFE	119	M-II-120-(*)-3CF	120

State - Prefix "CSB" was "SB6"

Also - Prefix "PCE" was "CPE"

(A)=ASME (*)=KW Input