

## Item numbers (by size) - for EB versions

Item Description	Item Choices	EB1	EB2	EB3	EB4	EB5	EB6	EB7
Spark ignitor	Standard	47232						
	UL	54376						
Rubber boot	Standard	18722						
Flame rod	Standard	27729	50112429-001	27729	27731	1042698		
Hi/Lo control motor assembly	115v 50/60 or 230v 50/60	59599			59600			
Hi/Lo control motor only	115v 50/60 or 230v 50/60	59601						
Discharge sleeve	8" 310SS	32730		32731	32732	32733		
	12" 310SS	27019		27020	27021	27022		
	8" RA330	34660		34661	34662	34663		
	12" RA330	47339		47346	47353	47360		
	8" refractory lined	1115382		38292	38293	38294		
	8" high back pressure	34022		34023	34024	34025		
	12" high back pressure	47337		47344	47351	47358		
Loose gasket (only)	DIS SLV/BRNR HSG	28475		28476	28477	28478		
	DIS SLV/OVEN WALL	33975		33976	33977	33978		
	HBP DIS SLV/OVEN WALL	34018		34019	34020	34021		
	REF LND SLV/OVEN WALL	1050556		1050557	1050558	1050559		
Gasket kit	Housing flange & std. sleeve	34027		34028	34029	34030		
Switch assembly	CX2 high position/low position	1043935 [1]			1043935 [1]	1043936 [1]		
		1073840 [2]			1073840 [2]	1073841 [2]		
	CX4 high position/low position	1043939 [1]			1043939 [1]	1043940 [1]		
		1073842 [2]			1073842 [2]	1073843 [2]		
	MS WP high position/low position	37178			37178	37178		
	MS WP low position	35610			35610	35610		
	MS WP EP low position	35944 [1]			35944 [1]	35948 [1]		
		1073844 [2]			1073844 [2]	1073845 [2]		
	Omron high position/low position	46646			46567	46567		
Omron low position	46645			46564	46564			
TM WP high position/low position	44358			44358	44358			
TM WP low position	44357			44357	44357			
Switch only	CX2 high position/low position	33502						
	CX4 high position/low position	33503						
	MS WP high position/low position	35598						
	MS WP low position	35598						
	MS WP EP low position	33502						
	Omron high position/low position	46560						
	Omron low position	46560						
	TM WP high position/low position	54673						
	TM WP low position	54673						

[1] For use with electric CB&amp;L or no CB&amp;L

[2] For use with air CB&amp;L