

Assembly Numbers

OVENPAK® 400 burners

For these products, please order per the following product numbers:

(configured products are those with alphanumeric text)

Size	Packaged Burner	Packaged Manual Air
405	405 OP (70)	405MA OP (49)
407M	407M OP (83)	407MMA OP (74)
408	408 OP (70)	408MA OP (49)
408M	408M OP (84)	408MMA OP (75)
412M	412M OP (83)	412MMA OP (74)
413M	413M OP (84)	413MMA OP (75)
415	415 OP (72)	415MA OP (75)
422M	422M OP (94)	422MMA OP (73)
425	425 OP (107)	425MA OP (74)
432M	432M OP (118)	432MMA OP (78)
435	435 OP (107)	435MA OP (74)
442M	442M OP (122)	442MMA OP (81)
445	445 OP (157)	445MA OP (149)
456M	456M OP (169)	456MMA OP (161)
470M	470M OP (191)	470MMA OP (195)
487M	487M OP (219)	487MMA OP (224)

Size	EB	EB Manual Air	EB MRV
EB-1	EB1 OP (45)	EB1MA OP (26)	EB1MRV OP (44)
EB-2	EB2 OP (45)	EB2MA OP (26)	EB2MRV OP (44)
EB-3	EB3 OP (48)	EB3MA OP (51)	EB3MRV OP (47)
EB-4	EB4 OP (79)	EB4MA OP (52)	EB4MRV OP (78)
EB-5	EB5 OP (79)	EB5MA OP (52)	EB5MRV OP (78)
EB-6	EB6 OP (122)	EB6MA OP (127)	EB6MRV OP (121)
EB-7	EB7 OP (122)	EB7MA OP (127)	EB7MRV OP (121)

Segment choices are listed on pages 1-1.2-AP-2 through 4

Approximate ship weight (in pounds) shown in parentheses.

Configured choices may cause some deviation in weights shown.

Distributed by:



888.858.3647 | relevantsolutions.com

Segment Name	Segment Description	Segment Choices (DEFAULT is shaded)	Segment Choice Description
BACKPLATE	Type of threads on backplate	ANSI	ANSI threaded
		ISO	ISO threaded
SPARK IGNITOR	Type of spark ignitor, if desired	NONE	No spark ignitor
		STD	Standard spark ignitor
		UL	UL recognized spark ignitor
ADJUSTABLE ORIFICE	Type of adjustable orifice, if desired	HIGH_CAP	High capacity adjustable orifice
		NONE	No adjustable orifice
		STD	Standard adjustable orifice
OBSERVATION GLASS	Type of observation glass	HIGH_TEMP	High temperature observation glass
		STD	Standard observation glass
		UV	Tapped adapter for UV scanner
		UV_HT	Tapped adapter with sightglass
		2GLASS	Two sight glasses (2 hole, 4 hole)
FLAME DETECTION	Type of flame detection, if desired	FLAME_ROD	Flame rod
		NONE	No flame detection device
		UV	UV scanner provision
		UV_HT	UV scanner provision for high temp
FUEL	Type of fuel	BUT	Butane gas
		BUT_SS	Butane gas with SS linkage
		NAT	Natural gas
		NAT_SS	Natural gas with SS linkage
		PROP	Propane gas
		PROP_SS	Propane gas with SS linkage
MIXING CONE	Mixing cone material	SS	Stainless steel mixing cone
		STD	Standard mixing cone
DISCHARGE SLEEVE	Type of discharge sleeve, if desired	NONE	No discharge sleeve
		12HBP	12" 310SS hi back pressure discharge sleeve
		12RA330	12" RA330 discharge sleeve
		12310SS	12" 310SS discharge sleeve
		8HBP	8" 310SS hi back pressure sleeve
		8RA330	8" RA330 discharge sleeve
		8REFLN	8" refractory lined discharge sleeve
		8310SS	8" 310SS discharge sleeve

Segment Name	Segment Description	Segment Choices (DEFAULT is shaded)	Segment Choice Description
OVEN WALL GASKET	If desired	NONE	Do not include with order
		YES	Include with order
MOTOR	Selection of motor voltage, if desired	IEC	230/400-3-50 TEC 34-7
		NONE	No motor
		115_230160	115/230-1-60 TEFC
		190_380360	190/380-3-60 TE
		220_440350	230/400-3-50 TEFC [1]
		230_460360	230/460-3-60 TE
		575360	575-3-60 TEFC
CONNECTING BASE & LINKAGE	Type of CB&L, if desired	BARB_COL	Barber-Colman electric CB&L
		CUST	Customer installed CB&L
		HW_HERC	Honeywell Herculine electric CB&L
		HW_MOD	Honeywell Modutrol electric CB&L
		HW_MOD2	Honeywell Modutrol electric CB&L L/brkt
		NONE	No CB&L
		SL	Smartlink CB&L use w/SL control motor
		120V_CONT	120V Maxon control motor kit
		240V_CONT	240V Maxon control motor kit
CONTROL MOTOR	Type of control motor, if desired	MOD	Modutrol control motor
		MOD_WP	Modutrol weatherproof control motor
		NONE	No control motor
		SL	Smartlink actuator use w/SL CB&L
SWITCH	Choice of switches, if desired	CX2HPSLPS	Mswitch explosion-proof weatherproof hi/lo pos
		CS4HPSLPS	Msw explosion-proof weatherproof 2hi/2low pos
		MSHPSLPSWP	M'switch weatherproof hi/low position
		MSLPSWP	M'switch weatherproof low position
		MSLPSWPEP	M'switch explosion-proof weatherproof low pos
		NONE	No position switch
		OMHPSLPS	Omron hi/low position
		OMLPS	Omron low position
		TLHPSLPSWP	T'mecanique weatherproof hi/low position
		TLLPSWP	T'mecanique weatherproof low position

[1] For some sizes, this voltage may be designated as 220/380-415-440-50

Segment Name	Segment Description	Segment Choices (DEFAULT is shaded)	Segment Choice Description
FLTR &/O SILENCER & GUARD POS	Filter and/or silencer and guard position, if desired	FLTR	Air (foam) filter
		FLTRSLNCR1	Air (foam) filter/silencer position 1
		FLTRSLNCR2	Air (foam) filter/silencer position 2
		FLTRSLNCR3	Air (foam) filter/silencer position 3
		NONE	No filter or silencer
		PERMFILTR	Air (permanent) filter
		PERMSLNCR1	Air (permanent) filter/silencer position 1
		PERMSLNCR2	Air (permanent) filter/silencer position 2
		PERMSLNCR3	Air (permanent) filter/silencer position 3
		SLNCR1	Silencer, guard position 1
		SLNCR2	Silencer, guard position 2
SLNCR3	Silencer, guard position 3		
UNIVERSAL JOINT ASSEMBLY	If desired	NONE	No universal joint
		YES	20216 universal joint needed
MANUAL HANDLE	If desired	MANUAL	Manual handle included
		NONE	No handle included
MAX AIRSTREAM TEMP (F)	Choice of temperature	1000	1000F (538C) maximum stream temperature
		1500	1500F (816C) maximum stream temperature
GUIDE TUBE	Choice of material for guide tube	CS	Carbon steel
		CSTEC	Carbon steel customer specific
		303SS	303 stainless steel
		316SS	316 stainless steel
CUSTOMER NUMBER	Specify	0	Enter value

Item Numbers (by size)

Item Description	Item Choices	405, 407M, 408, 408M, 412M, 413M	415, 422M	425, 432M, 435, 442M	445, 456M, 470M, 487M
Spark ignitor	Standard	47232			
	UL	54376			
Rubber boot	Standard	18722			
Flame rod	Standard	27729		27731	27732
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			
	MS WP low position	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				
TM WP low position	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				

[2] For use with an electric CB&L or no CB&L

[3] For use with air CB&L

Item Description	Item Choices	405	407M	408	408M 412M 413M	415	422M
Element	Foam filter	29758	28045	29758	28045	29758	28045
	Permanent filter	34651	34652	34651	34652	34651	34652
	Foam filter (silencer)	31062	31062	31062	31062	31062	31062
Internal linkage kit	Standard	33628	33629	33628	33629	33628	33632
	Stainless steel	44988	44989	44988	44989	44988	44990
	Standard (butane)	33628	33629	33628	33629	33628	33632
	Stainless steel (butane)	44988	44989	44988	44989	44988	44990
Connecting base & linkage	Barber-Colman (electric)	19866					
	Honeywell Modutrol (electric)	19680					
	Honeywell Herculine (electric)	1071317					
	Smartlink CB&L	1078204	1086848	1078204	1086848	1078204	1086849

Item Description	Item Choices	425	432M	435	442M	445 456M	470M 487M
Element	Foam filter	28045	28047	28045	28047	28047	24337
	Permanent filter	34652	34654	34652	34654	34654	34655
	Foam filter (silencer)	31062	31062	31062	31062	31062	31051
Internal linkage kit	Standard	33630	33633	33630	33633	33634	33635
	Stainless steel	44991	44992	44991	44992	44994	44995
	Standard (butane)	33630	33633	33630	33633	33634	33634
	Stainless steel (butane)	44991	44992	44991	44992	44994	44994
Connecting base & linkage	Barber-Colman (electric)	19866					
	Honeywell Modutrol (electric)	19680					
	Honeywell Herculine (electric)	1071317					
	Smartlink CB&L	1086850	1077304	1086850	1077304	1077304	1077304

EB linkage kits

Item Choices	EB1 - EB3	EB4 - EB5	EB6 - EB7
Standard	33628	33630	33631
Stainless steel	44988	44991	44993
Standard (butane)	33628	33630	---
Stainless steel (butane)	33630	44991	---

Item numbers (by size) - Replacements / Accessories

Item Choices	405	407M	408	408M	412M 413M	415 422M	425
Automatic operating crank	45627						
Toggle/clamp set	30510						
Manual handle set	31990						
Universal joint assembly	20216						
Balancing valve	19120				19121		19122
Swing check valve	35619				35937		35620
Pilot adjustable orifice	38009						50431
Pilot adjustable orifice (high cap.)	50431						---
Natural gas nozzle	51287	51295		51285	51286	51288	
Natural gas nozzle (coated)	47300	47301		47302	47303	47304	
Propane gas nozzle	51297	51294		51295	51296	51298	
Propane gas nozzle (coated)	47310	47311		47301	47312	47313	
ANSI CS guide tube	1053042				51304		51305
ANSI SS guide tube	1053044				47291		47292
ANSI 316SS guide tube	1053047				1034890		1034888
ISO CS guide tube	1053043				1049090		1049092
ISO SS guide tube	1053045				1049091		1049093
DI natural gas mixing cone	53755		53756	53755	53756	53757	53758
DI natural gas mixing cone (xs air)	---	---	---	---	---	53765	53766
SS natural gas mixing cone	38119		38120	38119	38120	38121	38122
DI propane gas mixing cone	53755		53756	53755	53756	53757	53758
DI propane gas mixing cone (xs air)	---	---	---	---	---	53765	53766
SS propane gas mixing cone	38119		38120	38119	38120	38121	38122
DI butane gas mixing cone	53799		53764	53799	53764	53763	53762
SS butane gas mixing cone	---	---	---	---	---	47230	---
Cone centering screw [1]	40705						
Nut (for cone centering screws) [1]	40019						

[1] Four (4) needed per cone

Item Choices	432M	435 442M	445	456M	470M	487M
Automatic operating crank				45627		
Toggle/clamp set				30510		
Manual handle set				31990		
Universal joint assembly				20216		
Balancing valve		19123			19125	
Swing check valve		35621			38968	
Pilot adjustable orifice				50431		
Pilot adjustable orifice (high cap.)	---	---	---	---	---	---
Natural gas nozzle	51288	51289	51290	51291	51292	51293
Natural gas nozzle (coated)	47304	47305	47306	47307	47308	47309
Propane gas nozzle	51298	51299	1115145	51301	51302	1115146
Propane gas nozzle (coated)	47313	47314	47315	47316	47317	47318
ANSI CS guide tube		51305			51306	
ANSI SS guide tube		47292			47293	
ANSI 316SS guide tube		1034888			1034889	
ISO CS guide tube		1049092			1049094	
ISO SS guide tube		1049093			1049095	
DI natural gas mixing cone	53758	53759			53760	
DI natural gas mixing cone (xs air)	53766	53767			53768	
SS natural gas mixing cone	38122	38123			53771	
DI propane gas mixing cone	53758	53759			53760	
DI propane gas mixing cone (xs air)	53766	53767			53768	
SS propane gas mixing cone	38122	38123			53771	
DI butane gas mixing cone	53762	46471			53761	
SS butane gas mixing cone	---	---	---	---	---	---
Cone centering screw [1]				40705		
Nut (for cone centering screws) [1]				40019		

[1] Four (4) needed per cone

Item numbers (by size) - Replacement blower kits and motors

Item Description	Item Choices	405	407M	408	408M	412M	413M	415	422M
Replacement blower kits	.125" hollow pipe plug	20410 (1)							
	Air inlet flange	19312 (1)	24645 (1)	19312 (1)	24645 (1)			19312 (1)	24645 (1)
	Guard	33647 (1)			44825 (1)	33647 (1)	44825 (1)	33647 (1)	44825 (1)
	1/4"-20 plated hex nut	40019 (4)							
	1/4"-20 x .75" hex head cap screw	40264 (4)							
	5/16"-18 x .312" socket set screw	40520 (1)			40520 (2)	40520 (1)	40520 (2)	40520 (1)	40520 (2)
	#10 x .5" plated round head screw	40548 (11)	40548 (12)	40548 (11)		40548 (12)	40548 (11)		40548 (12)
	Gasket	50556 (1)	50560 (1)	50556 (1)	50560 (1)			50556 (1)	50561 (1)
	Impeller - ANSI	19314 (1)	24646 (1)	19314 (1)	24647 (1)	24646 (1)	24647 (1)	19314 (1)	24648 (1)
	Impeller - ISO	25454 (1)	24708 (1)	25454 (1)	24709 (1)	24708 (1)	24709 (1)	25454 (1)	24710 (1)
	Impeller - 7E	34710 (1)	34711 (1)	34710 (1)	24647 (1)	34711 (1)	24647 (1)	34710 (1)	24648 (1)
	Housing - standard	27536 (1)	27538 (1)	27536 (1)	27538 (1)			27536 (1)	27537 (1)
	Housing - manual air	30490 (1)	30487 (1)	30490 (1)	30487 (1)			30490 (1)	30488 (1)
	.125" waste nut - aluminum	18098 (1)							
	.125" waste nut - gray iron	43423 (1)							
Replacement blower motor	115/230-1-60	17446	17785	17446	14535	17785	14535	17446	14535
	230/400-3-50 [1]	47239	47240	47239	---	47240	---	47239	---
	220/440-3-60	---	---	---	47238	---	47238	---	47238
	230/460-3-60	20636	20642	20636	20632	20642	20632	20636	20632
	575-3-60	20637	20643	20637	20633	20643	20633	20637	20633
	200/400-3-50 (IEC)	47561	47562	47561	47563	47562	47563	47561	47563

[1] For some sizes, this voltage may be designated as 190/380-415-3-50

Number in parentheses represents quantity (if no value is shown, default quantity is 1).

Item Description	Item Choices	425	432M	435	442M	445	456M	470M	487M	
Replacement blower kits	.125" hollow pipe plug	20410 (1)								
	Air inlet flange	1115176 (1)	24062 (1)	1115176 (1)	24062 (1)			24063 (1)		
	Guard	33648 (1)	33649 (1)	33648 (1)	33649 (1)			1049451 (1)		
	1/4"-20 plated hex nut	40019 (4)	40019 (2)							
	1/4"-20 x .75" hex head cap screw	40264 (4)	40264 (2)							
	5/16"-18 x .312" socket set screw	40520 (2)								
	#10 x .5" plated round head screw	40548 (11)	40548 (12)	40548 (11)	40548 (12)					
	Gasket	50562 (1)	50559 (1)	50562 (1)	50559 (1)	50558 (1)				
	Impeller - ANSI	19417 (1)	24649 (1)	19417 (1)	24650 (1)	23961 (1)	24371 (1)	24372 (1)	36892 (1)	
	Impeller - ISO	25455 (1)	24943 (1)	25455 (1)	24712 (1)	24543 (1)	24544 (1)	24545 (1)	24546 (1)	
	Impeller - 7E	19417 (1)	24649 (1)	19417 (1)	24650 (1)	23961 (1)	24371 (1)	24372 (1)	36892 (1)	
	Housing - standard	27460 (1)	27540 (1)	27460 (1)	27540 (1)	27541 (1)		27539 (1)		
	Housing - manual air	30493 (1)	30489 (1)	30493 (1)	30489 (1)	30491 (1)		30492 (1)		
	.125" waste nut - aluminum	18098 (1)								
	.125" waste nut - gray iron	43423 (1)								
Replacement blower motor	115/230-1-60	14535			43683		---	---	---	
	230/400-3-50	---	---	---	---	---	---	---	---	
	220/440-3-60	47238			47236		47241	47242	47237	
	230/460-3-60	20632			17448		1115238	21061	19296	
	575-3-60	20633			20634		39359	39360	20640	
	200/400-3-50 (IEC)	47563			47564		47565	47566	47567	

Number in parentheses represents quantity (if no value is shown, default quantity is 1).

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&L or no CB&L

[2] For use with air CB&L

Item Description	Item Choices	EB1	EB2	EB3	EB4	EB5	EB6	EB7
Internal linkage kit [1]	Standard		33628		33630		33631	
	Stainless steel		44988		44991		44993	
	Standard (butane)		33628			33630		
	Stainless steel (butane)		44988			44991		
Connecting base & linkage	Barber-Colman (electric)				19866			
	Honeywell Modutrol (electric)				19680			
	Honeywell Herculine (electric)				1071317			
	Smartlink CB&L use w/SL control motor		1078204		1086850		1077304	
Replacements / accessories	Automatic operating crank				45627			
	Toggle/clamp set				30510			
	Manual handle set				31990			
	Universal joint assembly				20216			
	Balancing valve		19121		19123		19125	
	Swing check valve		35937		35621		38968	
	Pilot adjustable orifice		38009			50431		
	Pilot adjustable orifice (high cap.)		50431			---	---	---
	Natural gas nozzle	51287	51295	51286	51288	51289	51291	51293
	Natural gas nozzle (coated)	47300	47301	47303	47304	47305	47307	47309
	Propane gas nozzle	51297	51294	51296	51298	51299	51301	1115146
	Propane gas nozzle (coated)	47310	47311	47313	47314	47315	47317	47319
	ANSI CS guide tube		1053042	51304		51305		51306
	ANSI SS guide tube		1053044	47291		47292		47293
	ANSI 316SS guide tube		1053047	1034890		1034888		1034889
	ISO CS guide tube		1053043	1049090		1049092		1049094
	ISO SS guide tube		1053045	1049091		1049093		1049095
	DI natural gas mixing cone		53755	53757		53758		53760
	DI natural gas mixing cone (xs air)		---	53765		53766		53768
	SS natural gas mixing cone		38119	38121		38122		53771
	DI propane gas mixing cone		53755	53757		53758		53760
	DI propane gas mixing cone (xs air)		---	53765		53766		53768
	SS propane gas mixing cone		38119	38121		38122		53771
	DI butane gas mixing cone		53799	53763		53762		53761
	SS butane gas mixing cone		---	47230		---		---
	Cone centering screw [2]					40705		
Nut (for cone centering screws) [2]					40019			

[1] Bills-of-material include air butterfly connecting links (which will be extra for MA versions)

[2] Four (4) needed per cone

Maxon pre-assembled Model “400” OVENPAK® gas burner systems

Pre-assembled pipe train package includes all components for natural gas or propane gas:

- Burner gas shut-off cock
- Main inlet gas shut-off cock
- Pilot gas train consisting of:
 - Pilot gas shut-off cock
 - Pilot gas pressure regulator
 - Pilot gas solenoid valve - **115/60v AC**
- Main gas pressure regulator
- Combustion air pressure switch - automatic reset, NEMA 1, **115/60v AC**
- Combination high and low gas pressure switch - manual reset, NEMA 1, **115/60v AC**
- Spark ignition transformer - 5000 volts, NEMA 1, **115/60v AC**
- NEMA 12 & 13 junction box with terminal wiring strip
- Normally open vent solenoid valve - **115/60v AC** (block and bleed arrangements only)
- Maxon Model “400” OVENPAK® burner assembly
- Maxon main gas shut-off valve - position “L”, **115/60v AC**
- Maxon main gas blocking shut-off valve - position “L”, **115/60v AC** (block and bleed arrangements only)

To order:

-
- Select appropriate Model “400” OVENPAK® burner system from below
 - Configure system (which includes the burner and valve(s) - refer to catalog page 2124)

For burner CB & L's:

(1) Specify from Honeywell: WITH #7616BR crank arm

Pre-assembled packaged system configured item numbers

Model “400” OVENPAK® burner	405	408	408MA	415	425	435
Block & bleed w/Hi Lo switch	405HL BB	408HL BB	408MAHL BB	415HL BB	425HL BB	435HL BB

Segment choices are as follows for configured products listed above:

- Fuel
- Low pressure gauge kit
- High pressure gauge kit
- Duct section

Assembly numbers for Model “200” OVENPAK® burners

To order this configured product, enter: **208OP**

Replacement items

Flame rod with rubber cover	28637 (1)
Spark ignitor	28548 (1)
Spark ignitor boot with 48” of spark ignition wire	30126 (.5)
Manometer (0-8” wc range)	21757

Approximate net weight (in pounds) shown in parentheses