

Assembly Numbers

Series "LV" AIRFLO® Line Burner Material Specifications >			Gray iron bodies [1] with #321 stainless steel mixing plates					Ductile iron bodies with #310 stainless steel mixing plates			
Configured Item Number >			LVNP1	LV3G24	LV3G48	LV3G96	LV3G120	LV4D24	LV4D48	LV4D96	LV4D120
Item	Designations >	Old Style	LV-NP1	LV-85	---	---	---	LV-4CF	---	---	---
		Current	LVNP1	LV3G24	LV3G48	LV3G96	LV3G120	LV4D24	LV4D48	LV4D96	LV4D120
Burner Sections	6" straight (-6)	36721 (8)	1049732 (14)	1049729 (14)	1049730 (14)	1049731 (14)	1047315 (13)	1047322 (13)	1047329 (13)	1047336 (13)	
	12" straight (-12)	36722 (13)	1049742 (21)	1049736 (21)	1049737 (21)	1049738 (21)	1047316 (20)	1047323 (20)	1047330 (20)	1047337 (20)	
	18" straight (-18)	36724 (20)	---	---	---	---	---	---	---	---	
	24" straight (-24)	36725 (25)	---	---	---	---	---	---	---	---	
	12" x 6" tee (-T)	---	1049845 (29)	1049839 (29)	1049840 (29)	1049841 (29)	1047317 (28)	1047324 (28)	1047331 (28)	1047338 (28)	
	12" x 12" cross (-X) [1]	---	1049778 (36)	1049760 (36)	1049765 (36)	1049770 (36)	1047318 (35)	1047325 (35)	1047332 (35)	1047339 (35)	
Back Inlet Feed Sections <small>(each requires an inlet flange from below)</small>	12" back inlet straight (-12B) [1]	36723 (16)	1049750 (30)	1049747 (30)	1049748 (30)	1049749 (30)	1047319 (29)	1047326 (29)	1047333 (29)	1047340 (29)	
	12" x 12" back inlet cross (-BX) [1]	---	1049825 (41)	1049810 (41)	1049815 (41)	1049820 (41)	1047320 (40)	1047327 (40)	1047334 (40)	1047341 (40)	
	36" back inlet "H" (-BH) [1]	---	1049805 (90)	1049789 (90)	1049795 (90)	1049800 (90)	1047321 (85)	1047328 (85)	1047335 (85)	1047342 (85)	

Description				LV3 & LV4
A.N.S. Inlet Flange Options <small>for ductile iron back inlet feed sections above</small>	For 12B & 36BH inlet sections	1.5" NPT	1.5" Inlet Flange (12B, 36B)	0150 D BIF
		2" NPT	2" Inlet Flange (12B, 36B)	0200 D BIF
		2" ISO		
		2.5" NPT	2.5" Inlet Flange (12B, 36B)	0250 D BIF
		3" NPT	3" Inlet Flange (12B, 36B)	0300 D BIF
		3" ISO		
	4" NPT	4" Inlet Flange (12B, 36B)	0400 D BIF	
	For 12" & 12" (BX) back inlet cross sections	3" NPT	3" Inlet Flange (Cross)	0300 D XIF
		3" ISO		
		4" NPT	4" Inlet Flange (Cross)	0400 D XIF
4" ISO				

NOTE: To order line burner arrangements, order appropriate configured item number. To order loose items, order individual assembly numbers.

Approximate net ship weight (in pounds) shown in parentheses

Assembly Numbers

Series "LV" AIRFLO® Line Burner Material Specifications >			Ductile iron bodies with Hastelloy X mixing plates				Aluminum bronze bodies with Hastelloy X mixing plates			
Configured Item Number >			LV5D24	LV5D48	LV5D96	LV5D120	LV5B24	LV5B48	LV5B96	LV5B120
Item	Designations >	Old Style	LV-5CF	---	---	---	LV-6CF	---	---	---
		Current	LV5D24	LV5D48	LV5D96	LV5D120	LV5B24	LV5B48	LV5B96	LV5B120
Burner Sections	6" straight (-6)		1047343 (13)	1047350 (13)	1047357 (13)	1047364 (13)	1047371 (15)	1047375 (15)	1047379 (15)	1047383 (15)
	12" straight (-12)		1047344 (20)	1047351 (20)	1047358 (20)	1047365 (20)	1047372 (20)	1047376 (20)	1047380 (20)	1047384 (20)
	12" x 6" tee (-T)		1047345 (28)	1047352 (28)	1047359 (28)	1047366 (28)	1047373 (30)	1047377 (30)	1047381 (30)	1047385 (30)
	12" x 12" cross (-X)		1047346 (35)	1047353 (35)	1047360 (35)	1047367 (35)	---	---	---	---
Back Inlet Feed Sections <small>(each requires an inlet flange from below)</small>	12" back inlet straight (-12B)		1047347 (29)	1047354 (29)	1047361 (29)	1047368 (29)	1047374 (31)	1047378 (31)	1047382 (31)	1047386 (31)
	12" x 12" back inlet cross (-BX)		1047348 (40)	1047355 (40)	1047362 (40)	1047369 (40)	---	---	---	---
	36" back inlet "H" (-BH)		1047349 (85)	1047356 (85)	1047363 (85)	1047370 (85)	---	---	---	---

Description			All LV5D	All LV5B	
A.N.S. Inlet Flange Options <small>for ductile iron back inlet feed sections above</small>	For 12B & 36BH inlet sections	1.5" NPT	1.5" Inlet Flange (12B, 36B)	0150 D BIF	0150 B BIF
		2" NPT	2" Inlet Flange (12B, 36B)	0200 D BIF	0200 B BIF
		2.5" NPT	2.5" Inlet Flange (12B, 36B)	0250 D BIF	0250 B BIF
		3" NPT	3" Inlet Flange (12B, 36B)	0300 D BIF	0300 B BIF
		4" NPT	4" Inlet Flange (12B, 36B)	0400 D BIF	---
	For 12" & 12" (BX) back inlet cross sections	3" NPT	3" Inlet Flange (Cross)	0300 D XIF	---
		4" NPT	4" Inlet Flange (Cross)	0400 D XIF	---

Segment Choice Detail –Configured Inlet Flanges for Back Inlet & Cross Sections

Configured Item Number	Segment Name	Segment Choice (DEFAULT is shaded)	Segment Choice Description
0150 D BIF 0200 D BIF 0250 D BIF 0300 D BIF 0400 D BIF 0150 B BIF 0200 B BIF 0250 B BIF 0300 B BIF 0300 D XIF 0400 D XIF	FLANGE MATERIAL	DI	Ductile iron
		GI [1]	Gray iron
	GAS CONNECTION	ANSI_THRD	ANSI threaded
		ISO_THRD	ISO threaded
	MAX APPROACH AIR TEMP (F)	1000	1000°F approach air temp (max)
		1050 [2]	1050°F approach air temp (max)
		450	450°F approach air temp (max)
		600	600°F approach air temp (max)
		800	800°F approach air temp (max)

[1] Gray iron not available for 1.5" size

[2] Available for 1.5B, 2B, 2.5B and 3B BIF only

NOTE: All choices are not available in some cases.

NOTE: To order line burner arrangements, order appropriate configured item number. To order loose items, order individual assembly numbers.

Approximate net ship weight (in pounds) shown in parentheses



Maxon practices a policy of continuous product improvement. It reserves the right to alter specifications without prior notice.

Assembly Numbers

Series "LV" AIRFLO® Line Burner Material Specifications >			Gray iron bodies with #321 stainless steel mixing plates		Ductile iron bodies with #310 SS mixing plates	Ductile iron bodies with Hastelloy X mixing plates	Aluminum bronze bodies with Hastelloy X mixing plates
Configured Item Numbe >			LVNP1	LV3G24 - LV3G120	LV4D24 - LV4D120	LV5D24 - LV5D120	LV5B24 - LV5B120
Item	Designations >	Old Style	LV-NP1	LV-85	LV-4CF	LV-5CF	LV-6CF
		Current	LV-NP1	LV3G24 (& D24) thru LV3G120 (&D120)	LV4D24 thru LV4D120	LV5D24 thru LV5D120	LV5B24 thru LV5B120
End Plate & End Inlet Flange Sets	PLAIN END PLATE SET Plain end plate set	36713 (3)	1050134 (4)	1047723 (4)	1047730 (4)	1047737 (4)	
	2" END INLET SET 2" end inlet set	---	1050135 (4)	---	---	---	
	1.25" END INLT FLG SET 1-1/4" end inlet flange set	36715 (4)	---	---	---	---	
Direct Spark End Plate & End Inlet Flange Sets	DIR SPRK SET W/ 18075 SI Direct spark set (includes #18075 spark ignitor & provides for mounting a flame rod; order flame rod separately - available in sealed (#1104615) and unsealed (#18117) versions)	---	1050136 (5)	1047724 (5)	1047731 (5)	---	
	2" INLT DS SET W/ 18075 SI 2" inlet direct spark set (includes #18075 spark ignitor & provides for mounting a flame rod; order flame rod separately - available in sealed (#1104615) and unsealed (#18117) versions)	---	1050137 (5)	1047725 (5)	1047732 (5)	---	
	2" END INLET FLANGE	---	---	0200 LV4D EIF	0200 LV5D EIF	0200 LV5B EIF	
	NPF 1.25" FR-SI 2-PC DS SET NPF- 1-1/4" FR-SI 2-piece direct spark set includes #23739 spark ignitor (order flame rod separately - available in sealed (#1104615) and unsealed (#18117) versions)	36716 (4)	---	---	---	---	
Built-in Pilot Sets	BUILT-IN PILT SET (DIR MNT) Built-in pilot set, for direct mounted flame rod/UV scanner & spark ignitor, includes #18075 spark ignitor (order flame rod, if used, separately)	---	1050138 (6)	1047726 (6)	1047733 (6)	1047738 (6)	
	BUILT-IN PILT SET (EXT MNT) Built-in pilot set, for externally mounted flame rod/UV scanner & spark electrode (order flame rod, if used, electrode, and external mounting assembly separately)	---	1050139 (6)	1047727 (6)	1047734 (6)	1047739 (6)	

NOTE: To order line burner arrangements, order appropriate configured item number. To order loose items, order individual assembly numbers.

Approximate net ship weight (in pounds) shown in parentheses

Assembly Numbers

Series "LV" AIRFLO® Line Burner Material Specifications >			Gray iron bodies with #321 stainless steel mixing plates	Ductile iron bodies with #310 SS mixing plates	Ductile iron bodies with Hastelloy X mixing plates	Aluminum bronze bodies with Hastelloy X mixing plates	
Configured Item Numbe >			LVNP1	LV3G24 - LV3G120	LV4D24 - LV4D120	LV5D24 - LV5D120	LV5B24 - LV5B120
Item	Designations >	Old Style	LV-NP1	LV-85	LV-4CF	LV-5CF	LV-6CF
		Current	LV-NP1	LV3G24 (& D24) thru LV3G120 (&D120)	LV4D24 thru LV4D120	LV5D24 thru LV5D120	LV5B24 thru LV5B120
Pilot Mixer Options for AIRFLO-PAK pilot assemblies	ATMOSPHERIC PILOT MIXER Atmospheric pilot mixer	---	16948 (1)	20103 (1)		20103 (1) [1]	
	ATMSPH PILT MXR W/ADJ ORIF, ETC Atmospheric pilot mixer includes shut-off cock, tubing and #39294 adjustable orifice	---	12326 (2)	---	---	---	
	PRESSURE PILT MIXER W/ADJ ORIF Pressure pilot mixer includes #38579 adjustable orifice	---	17082 (2)	11680 (2)		11680 (2) [1]	
AIRFLO Pilot Sets	AIRFLO-PAK PILT SET (DIR MNT) AIRFLO-PAK pilot set, for direct mounted flame rod/UV scanner & spark ignitor, includes #18075 spark ignitor (order flame rod, if used, and pilot mixer separately)	---	1050140 (8)	1047728 (8)	1047735 (8)	1047735 (8) [1]	
	AIRFLO-PAK PILT SET (EXT MNT) AIRFLO-PAK pilot set, for externally mounted flame rod/UV scanner & spark electrode (order flame rod, if used, spark electrode, pilot mixer, and external mounting assembly separately)	---	1050141 (8)	1047729 (8)	1047736 (8)	1047736 (8) [1]	
	NP MINI-PAK PILT ASY W/SI, ORIF NP MINI-PAK pilot assembly, includes #23739 spark ignitor & #38577 adjustable orifice (order flame rod, if used, separately - available in sealed (#1104615) and unsealed (#18117) versions)	36718 (3)	---	---	---	---	
	NP-PAK PILT SET W/SI, ETC NP MINI-PAK pilot assembly, includes #23739 spark ignitor, #38577 adjustable orifice, 5/16" shut-off cock & 24" of 5/16" dia. tubing (order flame rod, if used, separately - available in sealed (#1104615) and unsealed (#18117) versions)	36719 (4)	---	---	---	---	
	NP-PAK PILT SET W/ SI NP-PAK pilot set w/ SI	36714	---	---	---	---	

[1] Uses ductile iron castings instead of aluminum-bronze castings. Lowers the maximum approach temperature to 1000°F.

NOTE: To order line burner arrangements, order appropriate configured item number. To order loose items, order individual assembly numbers.

Approximate net ship weight (in pounds) shown in parentheses

Assembly Numbers

Series "LV" AIRFLO® Line Burner Material Specifications >		Gray iron bodies with #321 stainless steel mixing plates		Ductile iron bodies with #310 SS mixing plates	Ductile iron bodies with Hastelloy X mixing plates	Aluminum bronze bodies with Hastelloy X mixing plates	
Configured Item Number >		LVNP1	LV3G24 - LV3G120	LV4D24 - LV4D120	LV5D24 - LV5D120	LV5B24 - LV5B120	
External Mounting Plate Assemblies	EXT MTG PLT: INT SI & EXT UV For internal spark ignitor & external UV scanner	---	40907 (3)	---	---	---	
	EXT MTG PLT: INT SI & INT FR For internal spark ignitor & internal flame rod	---	40908 (3)	---	---	---	
	EXT MTG PLT: EXT SPK ELEC & UV For external spark electrode & external UV scanner (order electrode sub-assembly separately)	---	36593 (3)	36544 (3)			
Spark Ignitor Sub- Assemblies	DIRECT MOUNTED SPARK IGN: 14MM Direct mounted spark ignitor 14mm (R)	23739 (0.5)	18075 (0.5)		18075 (0.5)		
	EXT MTD ELECTRODE: L=12" 12" externally-mounted shrouded electrode	---	---	36539			
	EXT MTD ELECTRODE: L=18" 18" externally-mounted shrouded electrode	---	---	36540			
	EXT MTD ELECTRODE: L=18" 18" externally-mounted electrode	---	36538	---			
	EXT MTD ELECTRODE: L=24" 24" externally-mounted shrouded electrode	---	---	36541			
	EXT MTD ELECTRODE: L=36" 36" externally-mounted shrouded electrode	---	---	36542			
	QUARTZ IGNITOR W/ DI END FLG * Quartz ignitor with DI flange	---	---	LV4DQIGN	LV5DQIGN	---	
	QUARTZ IGNITOR W/ AL-BZ ENG FLG * Quartz ignitor with AL-BZ flange	---	---	LV5BQIGN			
Flame Rod Sub- Assemblies	FR-DIRECT MOUNTED (L=7.125") Direct mounted flame rod sub-assembly (length=7.125")	18117 (unsealed) or 1104615 (sealed)					
	FR-DRCT MNTDF (L=7.125") W/ RBR CVR Direct mounted flame rod sub-assembly (length=7.125") with rubber cover	1037594					
	FR-EXTERNAL MOUNTED (L=24") External mounted flame rod sub-assembly (length=24")	---	36537	---			

*See Page 4-21.4-AP-7 for segment choices.

NOTE: To order line burner arrangements, order appropriate configured item number. To order loose items, order individual assembly numbers.

Approximate net ship weight (in pounds) shown in parentheses

Assembly Numbers

Series "LV" AIRFLO® Line Burner Material Specifications >		Gray iron bodies with #321 stainless steel mixing plates		Ductile iron bodies with #310 SS mixing plates	Ductile iron bodies with Hastelloy X mixing plates	Aluminum bronze bodies with Hastelloy X mixing plates
Configured Item Numbe r>		LVNP1	LV3G24 - LV3G120	LV4D24 - LV4D120	LV5D24 - LV5D120	LV5B24 - LV5B120
Optional Accessory and Replacement Items	UNIVERSAL SUPPORT BRKT: (CS) Universal support bracket, zinc plated, good up to 800°F (order in pairs) (A)	23577				
	UNIVERSAL SUPPORT BRKT: #304SS Universal support bracket, #304SS, good up to 1600°F (order in pairs)	39940				
	DIVISION PLATE Division plate	18133	1048448			
	PROFILE PLATE BRACKET Profile plate bracket	20967	36580			
	Electrode Cover for flame rod or spark ignitor, good for up to 450°F (R)	18722				
	Flame rod L = 24" (R)	---	18410 (1)	---	---	---
	BODY FLANGE KITS Body flange kits (fastener kits for joining two burner bodies)	---	1050598	1049624 or 1048207 or 1048206 (depends on temperature)		
	2" END INLET FLANGE (KIT) End inlet flange kit (See table below)	---	---	0200 LV4D EIF	0200 LV5D EIF	0200 LV5B EIF
	Adjustable orifice (for pressure pilot mixer)	---	38579			
	Adjustable orifice (for atmospheric pilot mixer)	---	39294			

Configured End Inlet Flange Kits - Segment Choices

Configured Item Number	Segment Choices	Descriptions	Segment Values
0200 LV4D EIF 0200 LV5D EIF 0200 LV5B EIF	2" NPT W/ .75"-10 THRD	For quartz ignitors	Specify quantities
	2" ISO W/ .75"-10 THRD		
	2" NPT W/ 18075 (14MM) IGNITOR	Local internal ignitor	
	2" ISO W/ 18075 (14MM) IGNITOR		
	2" NPT W/ .562 DRILL-THRU	For feed-through shrouded ignitors	
	2" ISO W/ .562 DRILL-THRU		
	600F BODY FLANGE KIT (STL)		
	800F BODY FLANGE KIT (SS)	800°F body flange fastener kit	
	1000F BODY FLANGE KIT (718)	High temperature body flange kit for LV4D and LV5D	
	1050F BODY FLANGE KIT (718)	High temperature body flange fastener kit for LV5B	

Assembly Numbers

Segment Choice Detail – Quartz Ignitors

Configured Item Number	Segment Name	Segment Choice (DEFAULT is shaded)	Segment Choice Description
LV4DQIGN LV5DQIGN	LENGTH	12	12" long
		18	18" long
		20	20" long
		24	24" long
		30	30" long
		36	36" long
		42	42" long
		48	48" long
	MATERIAL	CS	Carbon steel
		SS	Stainless steel
	MAX APPROACH AIR TEMP (F)	1000	1000°F approach air temp (max)
		450	450°F approach air temp (max)
		600	600°F approach air temp (max)
		800	800°F approach air temp (max)
FLANGE KIT	NO	Choice not selected	
	YES	Choice selected	
LV5BQIGN	LENGTH	12	12" long
		18	18" long
		24	24" long
		30	30" long
		36	36" long
		42	42" long
		48	48" long
		MATERIAL	SS
	MAX APPROACH AIR TEMP (F)	1050	1050°F approach air temp (max)
		1000	1000°F approach air temp (max)
		450	450°F approach air temp (max)
		600	600°F approach air temp (max)
		800	800°F approach air temp (max)
	FLANGE KIT	NO	Choice not selected
YES		Choice selected	

Assembly Numbers

Optional Accessory and Replacement Items - Spark Ignitors

Series "LV" AIRFLO® Line Burner Material Specifications >			Gray iron bodies with #321 stainless steel mixing plates		Ductile iron bodies with #310 SS mixing plates	Ductile iron bodies with Hastelloy X mixing plates	Aluminum bronze bodies w/Hastelloy X mixing plates
Configured Item Number >			LVNP1	LV3G24 - LV3G120	LV4D24 - LV4D120	LV5D24 - LV5D120	LV5B24 - LV5B120
Spark Ignitors (R)	Ceramic ignitor	12"	Not available				24715
		18"					1115240
		24"					1115241
		36"					35553
	Ceramic ignitor with rubber cover	12"					36539
		18"					36540
		24"					36541
		36"					36542
	Quartz ignitor	12"					44665
		18"					44666
		20"					45716
		24"					44667
		30"					44668
		36"					44669
		42"					44935
		48"					44670
	Quartz ignitor with carbon steel tube	12"					44658
		18"					44659
		20"					45715
		24"					44660
		30"					44661
		36"					44662
		42"					44933
		48"					44663
	Quartz ignitor with stainless steel tube	12"					44652
		18"					44653
		20"					not available
		24"					44654
		30"					44655
		36"					44656
		42"					44934
		48"					44657

Assembly Numbers

Optional Accessory and Replacement Items - Gasket/Fastener Kits

Series "LV" AIRFLO® Line Burner Material Specifications >			Gray iron bodies with #321 stainless steel mixing plates	Ductile iron bodies with #310 SS mixing plates	Ductile iron bodies with Hastelloy X mixing plates	Aluminum bronze bodies w/Hastelloy X mixing plates	
Configured Item Number >			LVNP1	LV3G24 - LV3G120	LV4D24 - LV4D120	LV5D24 - LV5D120	LV5B24 - LV5B120
Gasket/ Fastener Kits	Body Flange Choices	Flange Gasket Only	Not available	1047672		39880	
		600°F (max) Gasket Kit		1049624			
		800°F (max) Gasket Kit		1048207			
		1050°F (max) Gasket Kit		1048206			
	12" Back Inlet Choices	Flange Gasket Only		1047671			
		600°F (max) Gasket Kit		1049872			
		800°F (max) Gasket Kit		1049872			
		1050°F (max) Gasket Kit		1049873			
	36" Back Inlet Choices	Flange Gasket Only		1047671		---	
		600°F (max) Gasket Kit		1049874		---	
		800°F (max) Gasket Kit		1049874		---	
		1050°F (max) Gasket Kit		1049875		---	
	Cross Back Inlet Choices	Flange Gasket Only		1047674		---	
		600°F (max) Gasket Kit		1049896		---	
		800°F (max) Gasket Kit		1049896		---	
1050°F (max) Gasket Kit		1049897		---			
Seal Plate Choices	Seal Plate Gasket Only	1047669					
Gasket sealant		39565					
End Plate Spare Fastener Kit	Plated	600°F (max)	1068682				
	Stainless Steel	800°F (max)	1068684				
	A-286 High Temp	1050°F (max)	1068680				

Assembly Numbers

Raw Gas INCINO-PAK® Burner Sections

(includes spark electrode & adjustable pilot gas orifice)

Description	Ductile iron bodies with #310 stainless steel mixing plates	Ductile iron bodies with Hastelloy X mixing plates
Series 600 LV	LV4D IP	LV5D IP
Series 800 LV		
Series 1100 LV		

NOTE: Each open end of these burner sections must be closed off with an end plate from options listed on page 4-21.4-AP-3

Segment Choice Detail – INCINO-PAK® Burner Sections

Segment Name	Segment Description	Segment Choice (DEFAULT is shaded)	Segment Choice Description
CONNECTION TYPE	Type of threaded connection	ANSI_THRD	ANSI threaded
		ISO_THRD	ISO threaded
BACK INLET TYPE	Type of back inlet	1100	43.3" (1100 mm) wall to body centerline
		600	23.8" (600 mm) wall to body centerline
		800	31.5" (800 mm) wall to body centerline
SECTION TYPE	Type of burner section	12B	12" B straight back inlet
		36H	36" H back inlet
EXTENSION (LOCATION A)	Additional section	NONE	No additional section
		12	12" straight section
		6	6" straight section
EXTENSION (LOCATION B)	Additional section	NONE	No additional section
		12	12" straight section
		6	6" straight section
EXTENSION (LOCATION C)	Additional section	NONE	No additional section
		12	12" straight section
		6	6" straight section
EXTENSION (LOCATION D)	Additional section	NONE	No additional section
		12	12" straight section
		6	6" straight section
MAX APPROACH AIR TEMP (°F)	Maximum approach air temperature	1000	1000°F approach air temp (max)
		450	450°F approach air temp (max)
		600	600°F approach air temp (max)
		800	800°F approach air temp (max)

Assembly Numbers

Spare parts for LV INCINO-PAK® Burners

Segment Description	Item Numbers (if ordered individually)		
	600	800	1100
SPARK IGNITOR	36934	36935	36936
ADJUSTABLE ORIFICE	15726		
MOUNTING GASKET (10" diameter)	1047670		
BODY GASKET (5.75" diameter)	1047672 (ductile) or 39880 (aluminum bronze)		
INLET FLANGE GASKET	1047675		
GASKET SEALANT (1/4 lb.)	39565		
LV HIGH TEMPERATURE FASTENER KIT	1048206		
CF HIGH TEMPERATURE FASTENER KIT *	1049625		

*Intended for CF INCINO-PAK® Burners (refer to Catalog Section 5700)

Distributed by:



888.858.3647 | relevantsolutions.com