MODEL "TF", "RF" & "SF" GAS-FIRED TUBULAR UNIT HEATERS

REPLACEMENT PARTS CATALOG

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IMPORTANT

WHEN ORDERING PARTS, PLEASE SPECIFY UNIT MODEL NO. AND SERIAL NO.



260 NORTH ELM ST. WESTFIELD, MA 01085 (413) 564-5540 • FAX: (413) 562-5311 www.sterlinghvac.com

INIDEV

IMPORTANT WARRANTY INFORMATION

If you are ordering a replacement part for a unit which you believe to be under warranty, the process is as follows:

- Provide Sterling with a description of the part or assembly needed and the model and serial number of the unit which experienced failure. If there is a question on the warranty, we can answer it at this point.
- We will enter your order and issue you a R.G.A. (Return Goods Authorization), if applicable, with instructions on how and where to send the defective parts.
- Your invoice will indicate "no charge" pending the return of the applicable defective parts. The invoice may list the R.G.A number and state: "a R.G.A has been issued. Reinvoicing will occur if no receipt in 30 days." However, some parts are to be field scrapped, which the invoice will state accordingly. If parts are received by us within the 30 days, and confirmed as "defective in-warranty", the transaction will be closed.

If we do not receive the parts within 30 days or our inspection reveals a nonwarranty condition, then a subsequent invoice will be generated indicating the appropriate cost and we will no longer accept returns on that R.G.A.

In order to insure the orderly processing of your warranty claim it is **MANDATORY** that certain paper work accompany any and all goods returned to Sterling. It is also mandatory that goods be sent to the proper location.

In order to assure proper handling of these goods we insist that under all circumstances we must formally authorize the return of material to our various facilities. Any material returned without authorization will not be accepted.

In order to insure that your properly authorized returns are accepted at our plant, we ask that you clearly mark any and all shipping papers with an R.G.A. number; we will not accept shipments that do not clearly show R.G.A. number on the outside of the box or crate!

All returns to be shipped Freight Prepaid. Collect Shipments will not be accepted.

CONSULT OUR CUSTOMER SERVICE DEPT. FOR ANY REPLACEMENT PARTS NOT LISTED IN THIS PUBLICATION. LIMITED AVAILABILITY ON CERTAIN OBSOLETE EQUIPMENT.

TEL. 413-564-5540 FAX# 413-562-5311

CONVERSION KITS "RF/TF/SF" SERIES UNITS WITH DIRECT SPARK IGNITION SYSTEMS

(For units Manufactured January 1, 2006 and After)

CONVERTING FROM NAT. GAS TO LP GAS

CONVERTING FROM LP GAS TO NAT. GAS

MODEL	CONVERSION	MODEL	CONVERSION
NO.	KIT NO.	NO.	KIT NO.
RF/TF/SF-30/75	261R08263†	RF/TF/SF-30/75	261R06957
RF/TF-90	261R08264†	RF/TF-90	261R06961
TF-100/400	261R06951	TF-100/400	261R06952

†Universal Kit - converts both hot surface and direct spark ignition systems. Refer to Installation Manual for high altitude conversions (above 2,000 feet).

CONVERSION KITS "RF/TF/SF" SERIES UNITS WITH HOT SURFACE IGNITION CONTROLS

(For Units Manufactured Prior to January 1, 2006)

CONVERTING FROM NAT. GAS TO LP GAS

CONVERTING FROM LP GAS TO NAT. GAS

MODEL	CONVERSION	MODEL	CONVERSION
NO.	KIT NO.	NO.	KIT NO.
RF/TF/SF-30/75	261R08263†	RF/TF/SF-30/75	261R04866
RF/TF-90	261R08264†	RF/TF-90	261R05412
TF-100/400	261R04867	TF-100/400	261R04868
TF-350/400*	261R04869	TF-175/300**	261R04952

^{*}For units manufactured prior to June 13, 2001, equippped with White Rodgers gas valve.

Refer to Installation Manual for high altitude conversions (above 2,000 feet).

UNIT SIZE 90 ONLY ("RF" & "TF") - FAN MOTOR/FAN GUARD/FAN

Unit	Fan N	Notor	Fan	Guard	Fan	
Size	Standard (ODP)	Optional (TE)	Standard	OSHA	(Propeller)	
For Units Manufactured Prior to November, 2006						
90	J31R04091**	J31R01872**	253R01873-001**	J32R04840**‡	NLA - see below *	
90	Fan Kits with	ODP Motor	253R08358-001†	253R08358-002†‡	New Fan Kits***	
Only*	Fan Kits wit	h TE Motor	253R08358-003†	253R08358-004†‡		
For Units Manufactured After November, 2006						
90	J31R04092	J31R01694	J32R08278	253R08290‡	J34R06999-102	

 $^{^{\}star}$ Fan (propeller) replacements on units manufactured prior to November 2006 require a new Fan Kit.

^{**}For units manufactured prior to June 13, 2001, equipped with 1/2" inlet and 3/4" outlet Honeywell smart valve.

[†]Universal Kit - converts both hot surface and direct spark ignition systems.

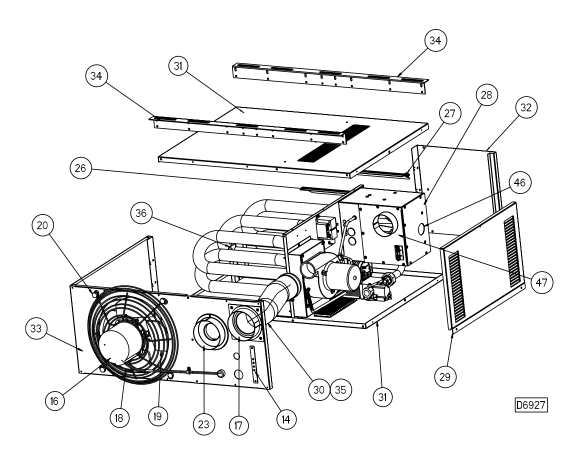
^{**} If fan is also to be replaced, use new fan kit for complete replacement.

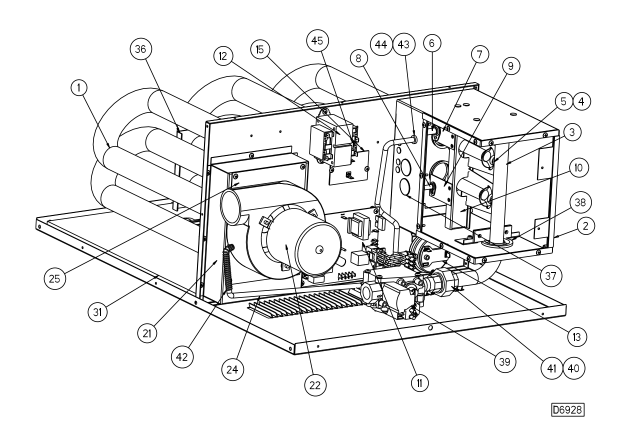
^{***} New Fan Kit contains: larger motor with 1/2" diameter shaft, fan and guard. FLA will increase to 6.7 amp.

[†] New kits required to replace old 3/8" bore fan blade with new 1/2" bore fan blade, motor and guard.

[‡] OSHA guard required on all RF models; optional on TF models.

MODEL "SF" 30-75 MBH "SEPARATED COMBUSTION" REPLACEMENT PARTS FOR UNITS WITH DIRECT SPARK IGNITION





MODEL "SF" 30-75 MBH "SEPARATED COMBUSTION" REPLACEMENT PARTS FOR UNITS WITH DIRECT SPARK IGNITION

	"SF" MC	DEL SIZE (MBH)	30	45	60	75
ITEM NO.	ITEM DESCRIP	TION	PART NO.			
	NO. OF TUBES, BURNERS ORIFICES	REQ'D PER MODEL	2	3	4	5
1	VESTIBULE PANEL/TUBE ASS'Y (HEA	T EXCHANGER)	507R06685-001	507R06686-001	507R06687-001	507R06688-001
2	BURNER BOX SUB-ASS'Y		502R	06419	502R	06420
3	MANIFOLD		J37R04684-030	J37R04684-045	J37R04684-060	J37R04684-075
4	INSHOT BURNER			J37R0)4693	
_	CTANDARD ORIGINE NATU	JRAL GAS (#49)		J36R040	694-001	
5	STANDARD ORIFICE PRO	PANE (LP) GAS (#57)		512R08	532-002	
6	SPARK IGNITOR*			J38R06	391-001	
7	SPARK IGNITOR BRACKET*			252R0	06949	
8	FLAME SENSOR*			J38R06	390-001	
9	FLAME SENSOR BRACKET*			252R(06950	
10	BURNER BRACKET		252R06532	252R06533	252R06534	252R06535
11	CONTROL BOARD*			J28R0	06881	
12	TRANSFORMER, 50 VA, 115/24V			J14R03	245-012	
13	AIR PRESSURE SWITCH - STD ALT (0-4,999 FT)		J11R067	778-002	
13	AIR PRESSURE SWITCH – HIGH ALT	(5,000 FT+)		J11R06	778-002	
14	TERMINAL BLOCK PLATE			J09R0)4609	
15	HIGH LIMIT SWITCH W/ MOUNTING F	PLATE		J11R()4768	
16	FAN MOTOR (ODP)		J31R0	04766	J31R0	04091
17	INLET AIR COLLAR ASS'Y			257R0	06621	
18	OSHA FAN GUARD (SIZES 60 & UP, INCL. A	MOTOR MTG. PLATE)	J32R0	04884	J32R0	04840
19	STANDARD FAN		J34R06999-001	J34R06999-002	J34R06	999-101
20	FAN / GUARD / MOTOR MOUNT HARD	DWARE KIT	261R04	963-001	261R04	963-002
21	**FLUE COLLECTOR		507R04696-030 507R04697-045 507R04698-060 507R04699-			507R04699-075
22	POWER VENTER (DRAFTER) ASS'Y		J35R04700			
23	FLUE COLLAR ASS'Y		507R04725			
24	VINYL TUBING (PRESSURE SWITCH)		261R04964-001			
25	POWER VENTER MOUNTING PLATE		507R04876			
26	LOUVER (QTY. REQ'D PER MODEL)		257R0458		257R0458	
27	LOUVER SPRINGS (QTY. REQ'D PER	MODEL)	J26R01960 (3) J26R01960			
28	BURNER BOX FRONT PANEL		251R		251R	
29	SERVICE PANEL		251R		251R	04719
30	HOSE CLAMP (2 PER UNIT)			J40R01		
31	TOP / BOTTOM PANEL W / INSULATION	DN		251R0		
32	FRONT JACKET PANEL		251R04713		251R	
33	REAR / SIDE JACKET PANEL		251R06629 251R066		06630	
34	HANGER (FRONT AND REAR)			252R(
35	INLET AIR HOSE		004800577 000	H07R(004000577 075
36	TUBE SUPPORT BRACKET KIT		261R06577-030	261R06577-045	261R06577-060	261R06577-075
37	METAL HOLE PLUG			J07R(
38	LARGE GROMMET	NATURAL CAC		J07R028		
39	DIRECT SPARK	NATURAL GAS		J28R068		
40	GAS VALVE, SINGLE STAGE*	PROPANE (LP) GAS		J28R068		
40	PIPE UNION			J40R000		
41	PIPE NIPPLE			J40R000		
42	SPRING			J26R(
43				J40R028		
44	PRESSURE TAP FITTING NUT			J23R01 ⁻ J21R(
			251R(251R	16615
46			20111	UUU 14	20180	J001J
47	BURNER BOX INLET AIR PANEL (INCLUDES WIRE SEAL BRACKETS)		251R0	06616	251R0	06617
N/S	IGNITION CABLE – 36 INCHES LONG	*		J28R069	1 971-002	
N/S	MOLEX CONNECTOR ASSEMBLY*			J09R(
N/S	MANIFOLD MOUNTING ANGLE (2 PER	R LINIT)		252R(
N/S	FLAME SENSOR WIRE – 21 INCHES I			260R08		
. 14/0	I . D D C. NOCH VIIIL ZI INOTILO	-0.,0	1	20011007	_ 10 001	

Notes:

^{*} See page 13 for units manufactured prior to 1/1/06.

^{**} When replacing a flue collector, make sure that the flue collector box is sealed completely to the vestibule panel using RTV Sealant.

MODELS "TF" & "RF" 30-90 MBH "LOW PROFILE" REPLACEMENT PARTS FOR UNITS WITH DIRECT SPARK IGNITION



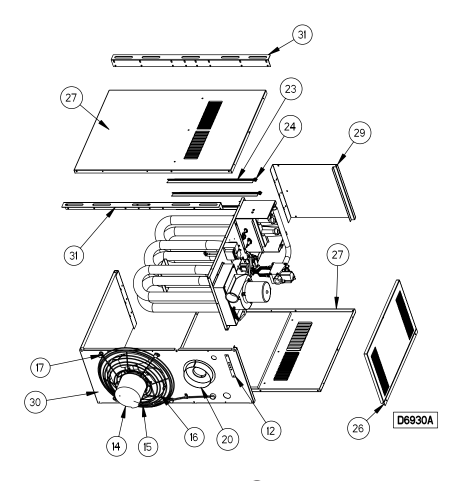
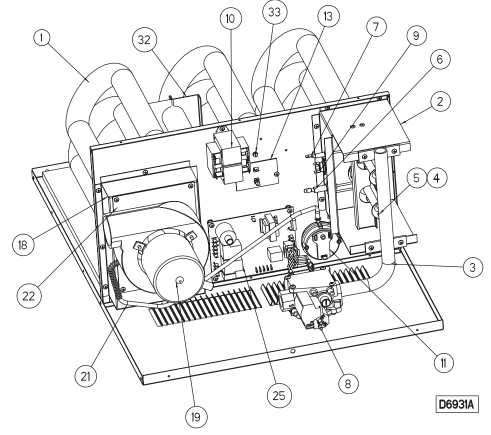


Figure 2



MODELS "TF/RF" 30-90 MBH "LOW PROFILE" REPLACEMENT PARTS FOR UNITS WITH DIRECT SPARK IGNITION

	"TF"/"RF" MO	ODEL SIZE (MBH)	30	45	60	75	90
ITEM NO.	ITEM DESCRIF	PTION			PART NO.		
	NO. OF TUBES, BURNERS ORIFICES	REQ'D PER MODEL	2	3	4		5
1	VESTIBULE PANEL/TUBE ASS'Y (HEA	AT EXCHANGER)	507R04672	507R04673	507R04674	507R	04675
2	MANIFOLD BRACKET SUB-ASS'Y		261R04961-030	261R04961-045	261R04961-060	261R04	961-075
3	MANIFOLD		J37R04684-030	J37R04684-045	J37R04684-060	J37R04	684-075
4	INSHOT BURNER				J37R04693		
		NATURAL GAS		J36R04	694-001		J36R04694-006
_	CTANDADD ODIEICE	DRILL SIZE		(#4	19)		(#47)
5	STANDARD ORIFICE	PROPANE (LP) GAS		512R08	532-002		512R08532-003
		DRILL SIZE		(#	57)		(#1.20MM)
6	SPARK IGNITOR*	,			J38R06891-002		
7	FLAME SENSOR*				J38R06890-002		
	DIRECT SPARK	NATURAL GAS			J28R06892-001		
8	GAS VALVE, SINGLE STAGE*	PROPANE (LP) GAS			J28R06892-002		
9	MANUAL ROLLOUT SAFETY SWITCH	[RF UNIT TYPE ONLY]			J11R04849		
10	TRANSFORMER, 50 VA, 115/24	-			J14R03245-012		
11	AIR PRESSURE SWITCH – STD ALT (0-4,999 FT)			J11R06	779-001		J11R06779-002
11	AIR PRESSURE SWITCH – HIGH ALT (5,000 FT+)			J11R06	780-001		J11R06780-002
12	TERMINAL BLOCK PLATE		J09R04609				1
13	HIGH LIMIT SWITCH W/ MOUNTING PLATE		J11R04768				
14	FAN MOTOR (ODP)		J31R04766 J31R04091		4091	See Page 3	
15	STANDARD FAN GUARD [TF MODELS	 S1	J32R	04723	253R018	373-001	See Page 3
15	OSHA FAN GUARD***	-1	J32R	04884	J32R04840		See Page 3
16	STANDARD FAN		J34R06999-001	J34R06999-002	J34R069	999-101	See Page 3
17	FAN/GUARD/MOTOR MOUNT HARDV	VARE KIT		963-001	261R04963-002		
18	**FLUE COLLECTOR		507R04696-030 507R04697-045 507R04698-060 507R04699-07		507R04699-075	507R04942-090	
19	POWER VENTER (DRAFTER) ASS'Y		J35R04700			J35R04581	
20	FLUE COLLAR ASSEMBLY		507R04725			507R04946	
21	VINYL TUBING (PRESSURE SWITCH	<u> </u>	261R04964-001				
21	SPRING (FOR VINYL TUBING)	,	J26R06480				
22	POWER VENTER MOUNTING PLATE		507R04876			N/A	
23	LOUVER [QTY. REQ'D PER MODEL]		257R04587-011 [3] 257R04587-		57R04587-011 [51	
24	LOUVER SPRING [QTY. REQ'D PER M	MODEL]			J26R01960 [5]		
25	CONTROL BOARD*				J28R06881		
26	SERVICE PANEL		251R	04718		251R04719	
27	TOP/BOTTOM PANEL W/ INSULATION	N	251R04702				
29	FRONT JACKET		251R04713 251R04714				
30	REAR/SIDE JACKET PANEL					251R06468-002	
31	HANGER (FRONT AND REAR)		252R04730				
32	TUBE SUPPORT BRACKET KIT		261R06577-030 261R06577-045 261R06577-060 261R06577-075			577-075	
33	GREEN GROUND SCREW		J21R01287				
N/S	IGNITION CABLE - 14 INCHES LONG			J28R06971-001			
N/S	MOLEX CONNECTOR ASSEMBLY*				J11R06887-001		
N/S	BURNER BRACKET		252R04689	252R04690	252R04691	252R	04692
N/S	FLAME SENSOR WIRE – 21 INCHES	LONG*		ı	260R08248-001		

Notes:

N/S - Part not shown or numbered.

^{*} See page 13 for units manufactured prior to 1/1/06.

^{**} When replacing a flue collector, make sure that the flue collector box is sealed completely to the vestibule panel using RTV Sealant.

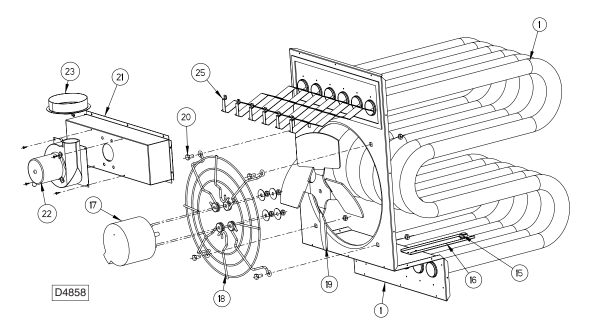
^{***} All OSHA guards size 60 & up, include a motor mtg. plate. Required on RF models; optional on TF models.

MODEL "TF" 100-400 MBH REPLACEMENT PARTS FOR UNITS WITH DIRECT SPARK IGNITION

Figure 3 Figure 4 Hanger Location*
(typ.) (30[°] **27** (22 (24 (21 (32) (20 32 26 (19) (33) 33 29 34 (28 D4860 **31** D4954

* 3/8-16 Threaded Rod recommended

Figure 5



MODEL "TF" 100-400 MBH REPLACEMENT PARTS FOR UNITS WITH DIRECT SPARK IGNITION

Figure 6 Vestible Panel/Tube Assembly (Heat Exchanger)

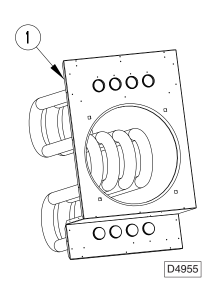


Figure 7
Electrical Control Panel

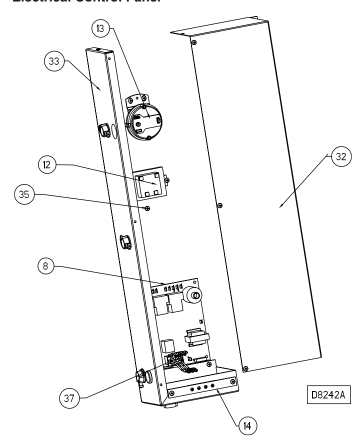
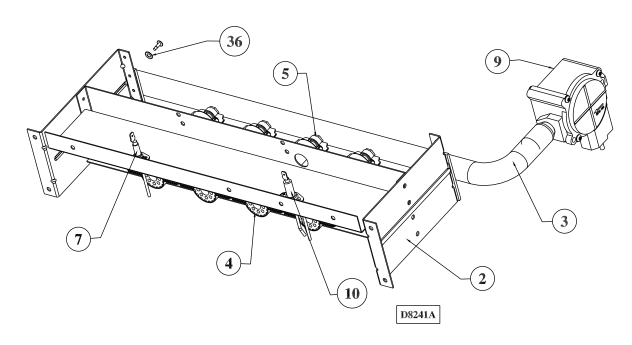


Figure 8
Manifold Burner Assembly



MODEL "TF" 100-400 MBH REPLACEMENT PARTS FOR UNITS WITH DIRECT SPARK IGNITION AND STANDARD OPEN DRIP-PROOF MOTORS†

			"TF" MODEL SIZE (MBH)	100	125
ITEM NO.	ITEM DESCRI	PTION		PAR	ΓNO.
	NO. OF TUBES, TURBULATORS, BU	RNERS, ORIFICES	REQ'D PER MODEL	4	5
	VECTION E DANIEL TUDE ACCOVING	AT EVOLIANIOED)	ALUMINUM	507R04567-004	507R04568-004
1	VESTIBULE PANEL/TUBE ASS'Y (HE.	AT EXCHANGER)	409 STAINLESS STEEL	507R04567-104	507R04568-104
2	MANIFOLD BRACKET SUB-ASS'Y	IANIFOLD BRACKET SUB-ASS'Y			965-004
3	MANIFOLD			J37R04277	J37R04278
4	INSHOT BURNER			J37R03935	J37R03935
5	STANDARD ORIFICE	NATURAL GAS, (#	† 42)	J36R04	694-028
5	STAINDAND ONIFICE	PROPANE (LP) G	AS, (#53)	512R08	532-013
7	FLAME SENSOR*			J38R06	890-003
8	CONTROL BOARD*			J28R	06881
	DIRECT SPARK		NATURAL GAS	J28R06	892-001
9	GAS VALVE, SINGLE STAGE*		PROPANE (LP) GAS	J28R06	892-002
9	DIRECT SPARK		NATURAL GAS	J28R06	894-001
	GAS VALVE, TWO STAGE*		PROPANE (LP) GAS	J28R06	894-002
10	SPARK IGNITOR*			J38R06	891-001
12	TRANSFORMER, 50 VA, 115/24			J14R03	245-012
13	AIR PRESSURE SWITCH – STD ALT	(0-4,999 FT)		J11R06	779-001
13	AIR PRESSURE SWITCH - HIGH ALT	(5,000 FT+)		J11R06	780-001
14	TERMINAL BLOCK PLATE			J09R04609	
15	HIGH LIMIT SWITCH [QTY. REQ'D PE	R MODEL]		J11R00306-002 [1]	
16	HIGH LIMIT BRACKET [QTY. REQ'D F	PER MODEL]		252R04469 [1]	
17	FAN MOTOR (ODP) [QTY. REQ'D PER	R MODEL]		J31R04092 [1] J31R04093-002 [
18	STANDARD FAN GUARD [QTY. REQ'I	D PER MODEL]		253R01873-001 [1]	
10	OSHA FAN GUARD [QTY. REQ'D PER MODI	EL] OSHA GUARD SIZE	S 60 & UP INCL. A MOTOR MTG. PLATE		
19‡	STANDARD FAN BLADE [QTY. REQ'D			J34R06999-104 [1]	253R08414-001 [1]†
19	STANDARD FAN BLADE [QTY. REQ'D	PER MODEL] - FO	R UNITS MFD. AFTER 4/30/07	J34R0699	
20	FAN/GUARD/MOTOR MOUNT HARD\	WARE KIT [QTY. RE	Q'D PER MODEL]	261R0496	33-002 [1]
21	**FLUE COLLECTOR			507R03918-004	507R03918-005
22	***POWER VENTER (DRAFTER) ASS	'Y		J35R	04700
23	FLUE COLLAR ASSEMBLY			257R	05062
24	VINYL TUBING (PRESSURE SWITCH	H)		261R04	964-002
25	TURBULATOR			501R	03893
26	LOUVER [8 REQ'D PER MODEL]			257R04	587-008
27	LOUVER SPRING [8 REQ'D PER MOI			J26R	01960
28	RIGHT SIDE JACKET PANEL W/ INSU	JLATION		261R	04966
29	LEFT SIDE JACKET PANEL W/ INSULATION				04967
30	TOP JACKET PANEL W/ INSULATION			261R04968-004	
31	BOTTOM JACKET PANEL W/ INSULA	TION		261R04	969-004
32	ELECTRICAL CONTROL BOX COVER				03888
33	ELECTRICAL CONTROL BOX BASE (03889
34	PEEP HOLE BURNER COVER ASSEMBLY				411-004
35	GREEN GROUND SCREW				01287
36	WASHER (4 PER UNIT)			J24R00	
37	MOLEX CONNECTOR ASSEMBLY*				06887
N/S	IGNITION CABLE – 36 INCHES LONG	ì*		J28R06	971-002

Notes:

^{*} See page 13 for units manufactured prior to 1/1/06.

^{**} When replacing a flue collector, make sure that the flue collector box is sealed completely to the vestibule panel using RTV Sealant.

^{***} Unit sizes 100, 125, 150 require power vent mounting plate 507R04876.

[†] For fan blade replacements on units with optional Totally Enclosed (TE) motors, see page 12.

[‡] Standard fan blade part numbers begining with "253" are "kits" and include a standard ODP fan motor and fan blade supplied in (2) boxes.

N/S - Part not shown.

MODEL "TF" 100-400 MBH REPLACEMENT PARTS FOR UNITS WITH DIRECT SPARK IGNITION AND STANDARD OPEN DRIP-PROOF MOTORS†

150	175	200	250	300	350	400	
			PART NO).			ITEM NO.
6	7	8	10	12	14	16	
507R04569-004	507R04570-004	507R04571-004	507R04572-004	507R04573-004	507R04574-004	507R04575-004	
507R04569-104	507R04570-104	507R04571-104	507R04572-104	507R04573-104	507R04574-104	507R04575-104	1
261R04965-004		261R04965-007	•		261R04965-012		2
J37R04278	J37R04279	J37R04279	J37R04280	J37R04281	J37R04282	J37R04283	3
J37R03935	J37R03935	J37R03935	J37R03935	J37R03935	J37R03935	J37R03935	4
			J36R04694-028				5
			512R08532-013				3
			J38R06890-003				7
			J28R06881				8
	J28R06892-001			J28R068	393-001		
	J28R06892-002			J28R068	393-002		9
	J28R06894-001			J28R068			
	J28R06894-002			J28R068	395-002		
			J38R06891-001				10
			J14R03245-012				12
J11R06779-001		J11R06779-002			J11R06779-001		13
J11R06780-001		J11R06780-002			J11R06780-001		13
			J09R04609				14
	J11R0030				J11R00306-002 [2]		15
	252R04				252R04469 [2]		16
J31R04093-002 [1]		J31R04094-002 [1]		J31R04093-002 [2]		94-002 [2]	17
253R01873-001 [1]		253R01874-001 [1]		253R01873-001[2]		74-001 [2]	18
J32R04840 [1]	10.4D00000 40F [4]	J32R04843 [1]	00 440 [4]	J32R04840 [2]		1843 [2]	401
	J34R06999-105 [1] J34R06999-105 [1]	J34R0699			J34R06999-105 [2]		19‡
J34R06999-104 [1]		J34R0699	19-112 [1]	J34R06999-104 [2]	J34R06999-105 [2]	J34R06999-112 [2]	19
E07D00010 000	507R03920-007	4963-002 [1] 507R03920-008	507R03920-010	507R03922-012	261R04963-002 [2] 507R03922-014	E07D00000 010	20 21
507R03918-006 J35R04700	507 NO3920-007	J35R04581	507K03920-010	307103922-012		507R03922-016	22
257R05062		507R04532			507R04595		23
261R04964-002		261R04964-003			507R04600 261R04964-004		24
201004904-002		201004304-003	501R0389	2	201004904-004		25
257R04587-008		257R04587-009	อบาทบองช	J	257R04587-010		26
2071104007 000		2071104307 003	J26R01960		2371104307-010		27
			261R04966				28
			261R04967				29
261R04968-004		261R04968-007	2001007		261R04968-012		30
261R04969-004		261R04969-007			261R04969-012		31
	I .		257R03888	1	200.000 012		32
			257R03889				33
261R05411-004		261R05411-007			261R05411-012		34
			J21R01287	1			35
			J24R00326-005				36
			J09R06887				37
J28R06	971-002			J28R06971-002			N/S

MODEL "TF/RF" REPLACEMENT PARTS

DESCRIPTION	PART NO.
PRESSURE REGULATOR (125 PSI TO 7") NATURAL GAS	J28R05121
T87K 1-STAGE MERCURY-FREE THERMOSTAT (INCLUDES SUBBASE)	J13R08300
T834N 1-STAGE W/FAN SWITCH (STERLING LOGO) MERCURY-FREE THERMOSTAT	ASRG3
TH5220D 2-STAGE MERCURY-FREE THERMOSTAT (INCLUDES SUBBASE)	J13R08301
T6169C 1-STAGE LINE VOLTAGE (115V) THERMOSTAT W/SUBBASE	J13R03362
T822D 1-STAGE THERMOSTAT	J13R00811
TG511A UNIVERSAL THERMOSTAT GUARD	J13R00954
24V SPST RELAY	J10R00818-003
VENT CAP 4"	J37R02222-001
VENT CAP 5"	J37R02222-002
VENT CAP 6"	J37R02222-003
30 DEGREE NOZZLE KIT (100-150)	ASRX2-001
30 DEGREE NOZZLE KIT (175-250)	ASRX2-002
30 DEGREE NOZZLE KIT (300-400)	ASRX2-003
60 DEGREE NOZZLE KIT (100-150)	ASRX3-001
60 DEGREE NOZZLE KIT (175-250)	ASRX3-002
60 DEGREE NOZZLE KIT (300-400)	ASRX3-003
90 DEGREE NOZZLE KIT (100-150)	ASRX4-001
90 DEGREE NOZZLE KIT (175-250)	ASRX4-002
90 DEGREE NOZZLE KIT (300-400)	ASRX4-003
VERTICAL LOUVER KIT (TF100-150)	ASRX5-004
VERTICAL LOUVER KIT (TF175-250)	ASRX5-007
VERTICAL LOUVER KIT (TF300-400)	ASRX5-012
HIGH ALTITUDE* PRESSURE SWITCH (30, 45, 60, 75, 100, 125, 150, 300, 350, 400)	J11R06780-001
HIGH ALTITUDE* PRESSURE SWITCH (90, 175, 200, 250)	J11R06780-002
CONCENTRIC VENT KIT (SF UNITS ONLY)	ASRX6
TOTALLY ENCLOSED MOTOR (UNIT SIZES 60, 75 AND ON SIZE 90 UNITS MFD. PRIOR TO 11/06)	J31R01872
TOTALLY ENCLOSED MOTOR (UNIT SIZE 100)	J31R03086
TOTALLY ENCLOSED MOTOR (UNIT SIZES 125-400 AND ON UNIT SIZE 90 MFD. <i>AFTER</i> 11/06)	J31R01694
**TOTALLY ENCLOSED MOTOR/FAN KIT - TF125, 150, 300 [2] - FOR UNITS MFD. PRIOR TO 3/2/07	253R08414-002
**TOTALLY ENCLOSED MOTOR/FAN KIT - TF175, 350 [2] - FOR UNITS MFD. PRIOR TO 3/2/07	253R08415-002
**TOTALLY ENCLOSED MOTOR/FAN KIT - TF200, 250, 400 [2] - FOR UNITS MFD. PRIOR TO 3/2/07	253R08416-002

^{*}For units operating at elevations of 5,000-11,999 ft.

^{**} Fan blade replacement kit and includes a (TE) motor, supplied in (2) boxes.

For units manufactured **AFTER** 3/2/07, use fan blade part numbers from pages 10 and 11 (Item No "19").

MODELS WITH HOT SURFACE IGNITION

For Units Manufactured Prior to January 1, 2006

MODEL "SF" 30-75 MBH - SEPARATED COMBUSTION

ITEM DESCRIPTION		SIZE/RANGE	PART NO.
PILOT BURNER ASSEMBLY	NATURAL GAS	30-75	J38R03421-001
PILOT BURNER ASSEMBLY	PROPANE (LP) GAS	30-75	J38R03421-002
PILOT MOUNTING BRACKET		30-75	252R06603
PILOT TUBING		30 & 60	257R06605
FILOT TOBING		45 & 75	257R06604
HONEYWELL SV9540	NATURAL GAS	30-75	J28R04979-001
GAS VALVE, SINGLE STAGE	PROPANE (LP) GAS	30-75	J28R04979-002
FAN TIME DELAY SWITCH		30-75	J11R00366
DRAFTOR RELAY*		30-75	J10R03410
SMALL GROMMET		30-75	J07R02872-004
WIRE HARNESS FOR SV9540 VALVE		30-75	260R05001

^{*}A draftor relay is not required when unit is equipped with a Honeywell SV9540 Gas Valve (the relay function is built into the control).

MODELS "TF/RF" 30-90 MBH - LOW PROFILE

ITEM DESCRIPTION		SIZE/RANGE	PART NO.
PILOT BURNER ASSEMBLY	NATURAL GAS	30-90	J38R03421-001
FILOT BUNNER ASSEMBLY	PROPANE (LP) GAS	30-90	J38R03421-002
PILOT MOUNTING BRACKET		30-90	252R04737
PILOT TUBING		30 & 60	261R04962-001
FILOT TOBING		45, 75, 90	261R04962-002
HONEYWELL SV9500M†	NATURAL GAS	30-90	J28R05042-001
GAS VALVE, SINGLE STAGE	PROPANE (LP) GAS	30-90	J28R05042-002
HONEYWELL SV9540M	NATURAL GAS	30-90	J28R04979-001
GAS VALVE, SINGLE STAGE	PROPANE (LP) GAS	30-90	J28R04979-002
FAN TIME DELAY SWITCH		30-90	J11R00366
DRAFTOR RELAY*		30-90	J10R03410
WIRE HARNESS FOR SV9540 VALVE (RF UNITS	5)	30-90	260R05001
WIRE HARNESS FOR SV9540 VALVE (TF UNITS)		30-90	260R05052
WIRE HARNESS FOR SV9500 VALVE "CONTRO	L" (TF UNITS)	30-90	260R04794-001

^{*}A draftor relay is not required when unit is equipped with a Honeywell SV9540 or SV9640 Gas Valve (the relay function is built into the control).

MODEL "TF" 100-400 MBH

ITEM DESCRIPTION		SIZE/RANGE	PART NO.
	NATURAL GAS	100-400	J38R03421-001
PILOT BURNER ASSEMBLY "C2"	PROPANE (LP) GAS	100-400	J38R03421-002
FILOT BURNER ASSEMBLT 02	NATURAL GAS (WHITE-RODGERS VALVE)*	350, 400	J38R04578-001
PILOT MOUNTING BRACKET		100-400	252R03892
PILOT TUBING	LENGTH = 24"	100-250	261R04962-003
FILOT TOBING	LENGTH = 28"	300-400	261R04962-004
	NATURAL GAS	100-150	J28R05042-001
LIONE MATERIA ON MOTOR (COOR)	NATURAL GAS	175-300	J28R05043-003**
HONEYWELL SV(9500/9600)		100-150	J28R05042-002***
GAS VALVE, SINGLE STAGE	PROPANE (LP) GAS	175-300	J28R05043-002**
		350, 400	J28R05043-004
	NATURAL GAS	100-150	J28R04979-001
LIONE VINE L CV/05 40/06 40\		175-400	J28R04980-003
HONEYWELL SV(9540/9640)	PROPANE	100-150	J28R04979-002
GAS VALVE, SINGLE STAGE	(LP) GAS 1/2" x 3/4"	175-300	J28R04980-002
	3/4" x 3/4"	175-400	J28R04980-004
WHITE-RODGERS GAS VALVE, SINGLE STAGE*	NATURAL GAS	350, 400	J28R00742
IGNITOR, NATURAL GAS	350, 400	J28R02722	
FAN TIME DELAY SWITCH	100-400	J11R00366	
DRAFTOR RELAY†	100-400	J10R03410	
WIRE HARNESS FOR SV9540 OR SV9640 VALVE "C1"	100-400	260R05002	
WIRE HARNESS FOR SV9540 OR SV9460 VALVE "C3"		100-400	260R05361
WIRE HARNESS FOR SV9500 OR SV9600 VALVE "CO	NTROL"	100-300	260R04629-001

^{*}For units manufactured prior to June 13, 2001 (sizes 350 and 400 only).

[†]Replacement Valve is a Honeywell SV9501 Series.

^{**}Replacement Valve is SV9601 Series.

^{***}Replacement Valve is SV9501 Series.

NOTES	

TERMS

ALL SHIPMENTS ARE F.O.B. FARMVILLE, N.C.

FREIGHT ROUTING SHALL BE AT THE DISCRETION OF THE SHIPPER

PRICES: Published trade prices in effect at time of receipt of order at our office are firm provided the complete order is released for fabrication and shipment within 6 months from date of receipt of written order at the factory. Releases for shipment after 6 months will be billed on the basis of trade prices in effect at time of release.

No obligation is assumed by this Corporation to sell, to anyone holding this book, any of the items listed herein at the prices stated.

TERMS: Net 30 Days.

Prepaid freight or cartage charges paid by us and added to invoice are not subject to cash discount.

TAXES: The prices listed herein exclude Federal, State, or Municipal Tax applicable to the transaction. Such taxes, where applicable to the transaction should be paid directly to the governing authority by the Purchaser.

CLAIMS: As all goods are shipped at buyer's risk they should be examined carefully before signing transportation delivery receipts. If transportation company tenders delivery of goods in bad order, buyer should insist on transportation agent making notation of conditions on delivery receipt and request an inspection within 48 hours, thus enabling buyer to secure prompt payment of transportation claims filed by him for value of damaged material.

The responsibility of this company ceases upon delivery of goods in order to transportation companies. All orders are accepted subject to delays on account of government requirements, strikes, accidents or other causes beyond our control.

RETURNED GOODS: Goods must not be returned except by written permission from the factory, and when so returned will be accepted only as stated in the following conditions:

- 1. Special material is not subject to return.
- 2. All transportation charges for returned goods must be prepaid by shipper.
- 3. Standard catalogued products may be returned upon written permission. After inspection at the factory, if they are found to be in good condition they will be accepted for credit, subject to a 25% handling charge.
- 4. No goods will be accepted for return more than 90 days after shipment.

CHANGES TO A RELEASED ORDER – Work commences on release of an order, therefore, an order that is changed will be subject to additional charges for any extra time and material expended.

LIMITED WARRANTY

The product described in this catalog are warranted by Sterling, A Mestek Co. to be free from defects in material and workmanship for a period of one (1) year from the date of shipment from Sterling's plant.

Sterling will repair or replace, at its option, any components which, upon inspection, it finds to be defective, provided that the unit has been operated within its listed capacity, has been installed in accordance with the furnished instructions, has not been misused or subject to negligence and has received reasonable and necessary maintenance. This warranty does not cover labor costs or other cost incurred in repairing, removing, installing, servicing or handling of parts or complete products.

Sterling will in no event be liable for incidental or consequential damages of any kind whatsoever.

The buyer must request written permission from Sterling to return defective components and then must send them with all transportation charges prepaid to the plant designated in the written permission.

This warranty is extended only to the original purchaser from Sterling.

