

## 86 Section Assembly

Fig.	Part No.	Description	Casting
No.			No.
A	316-301-100	FRONT SECTION	8613
В	316-301-110	BACK SECTION	8618
C	316-301-120	REGULAR INTERMEDIATE SECTION	8615
C <sub>1</sub>	316-301-130	"T" INTERMEDIATE SECTION	8616
	316-301-140	SUPPLY INTERMEDIATE SECTION	8614
	592-800-007	6" BOTTOM ELASTOMER SEAL	-
	592-800-005	9" TOP ELASTOMER SEAL	-
	560-134-495	5/8" X 11" DRAW ROD w/o nut, intermediate to intermediate (4 per joint)	-
	560-134-505	5/8" X 11" DRAW ROD w/o nut, front or back to intermediate (4 per joint)	-
	561-928-224	5/8" NUT HEX REGULAR (2 per draw rod)	-
	562-248-710	5/8" WASHER, plain (1 per draw rod)	-
	591-706-214	FLUE BRUSH, 123DMG	-
	590-735-145	1/8" GLASS WICK (1' for damper locking plate) FNS125	-
	590-735-150	3/8" GLASS ROPE (for observation port) MD375	-
	590-735-140	1/2" GLASS ROPE (13' for section seal, 7' for burner mounting plate, 6' for flue collar)	-
		HD500	
	591-641-850	CONSTRUCTION ADHESIVE (for sealing rope-11oz.)	-
	591-638-850	SILICONE SEALANT (in caulking cartridge) 1tube for 486-886, 2 tubes for 986-1686	-
	591-638-851	SILICONE SEALANT (2.8 oz. tube) 1tube for 486-886, 2 tubes for 986-1686	-
D	340-004-606	FLUE COLLAR ASSEMBLY, 10" (includes: flue collar, damper, damper quadrant,	-
		locking plate, swivel, brackets and rope)	
	340-004-607	FLUE COLLAR ASSEMBLY, 12" (includes: flue collar, damper, damper quadrant,	-
		locking plate, swivel, brackets and rope)	
	340-004-608	FLUE COLLAR ASSEMBLY, 14" (includes: flue collar, damper, damper quadrant,	-
	0.40.00.4.000	locking plate, swivel, brackets and rope)	
	340-004-609	FLUE COLLAR ASSEMBLY, 16" (includes: flue collar, damper, damper quadrant,	-
	000 050 004	locking plate, swivel, brackets and rope)	
-	330-056-634	QUADRANT for flue collar	-
	460-003-646	DAMPER LOCKING BLATE for flue coller	-
<del>-</del>	563-530-784	DAMPER LOCKING PLATE for flue collar	-
F <sub>3</sub>	385-600-099	OBSERVATION PORT ASSEMBLY (includes: frame, rope, gasket, plug and sight glass)	_
	591-419-199	SIGHT GLASS	_
	591-419-199	GASKET for sight glass	<u>-</u>
L	389-900-103	HEATER COVER PLATE CARTON (contains: cover plate, gasket and studs with	-
-	303-300-103	brass nuts)	
L <sub>1</sub>	590-317-579	GASKET for heater opening	_
M	450-030-924	CLEANOUT PLATE (1 per joint)	_
M <sub>1</sub>	591-221-270	CLEANOUT PLATE GASKET	_
,	591-632-612	WATERGLASS (4oz. Bottle)	_
	386-300-213	Section Assembly kit, Includes seals, rope and sealant for 1 joint	
	560-340-577	Tankless nut and stud	
	300 0 10 077	1 - Million Contraction Contra	l

Note: Many parts are obsolete. Remaining invntory will be sold, Call for availabilty.

## 86 Water Trim

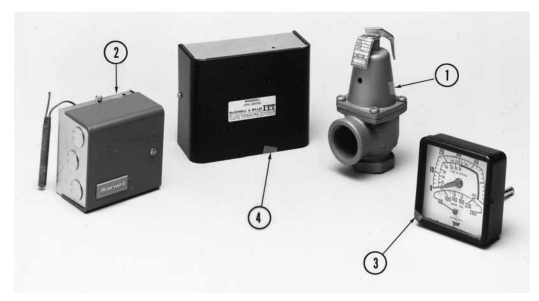


Fig.	Part	Description	Mfr.	Mfr.'s Part	Boiler Size												
No.	No.	,		No.	4	5	6	7	8	9	10	11	12	13	14	15	16
1	511-546-925	ASME PRESSURE RELIEF VALVE, set to relieve at 30 P.S.I.G., 3/4" female inlet, 1" brass side outlet	Watts	740	Х												
	511-546-930	ASME PRESSURE RELIEF VALVE, set to relieve at 30 P.S.I.G., 1" female inlet, 1 1/4" brass side outlet	Watts	740		Х	Х										
	511-546-935	ASME PRESSURE RELIEF VALVE, set to relieve at 30 P.S.I.G., 1 1/4" female inlet, 1 1/2" brass side outlet	Watts	740				Х	Х	Х	Х						
		ASME PRESSURE RELIEF VALVE, set to relieve at 30 P.S.I.G., 1 1/2" female inlet, 2" brass side outlet	Watts	740								Х	Х	Х			
		ASME PRESSURE RELIEF VALVE, set to relieve at 30 P.S.I.G., 2" female inlet, 2 1/2" brass side outlet	Watts	740											X	X	x
2	510-312-065	COMBINATION HIGH LIMIT/LOW LIMIT CONTROL, HIGH LIMIT: 130- 240° F. adjustable LOW LIMIT: 115- 240° F.	Honeywell	L4081A11 89	X	x	x	x	х	Х	Х	Х	Х	Х	X	X	x
		COMBINATION HIGH LIMIT/LOW LIMIT CONTROL, HIGH LIMIT: 130- 240° F. adjustable LOW LIMIT: 115- 240° F.	White- Rodgers	11C30-3	Х	х	Х	Х	х	X	Х	Х	Х	Х	Х	X	Х
3	510-218-065		Ametek	PTA1088	х	х	х	х	Х	Х	Х	х	Х	Х	Х	X	х
		COMBINATION TEMPERATURE- PRESSURE GAUGE, 3 1/2" dia., 0- 50 P.S.I.G.	ENFM-USA	4104-3.25	Х	х	Х	Х	х	Χ	X	Х	X	X	X	X	х
4		LOW WATER CUTOFF, probe type, 160 P.S.I.G. rated	McDonnell- Miller	PS-851-120 (153895)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
NS	590-921-909	Tankless Heater - water and steam boiler, includes heater, gasket, nuts and studs.	Heat Transfer Products	820													

## 86 Steam Trim

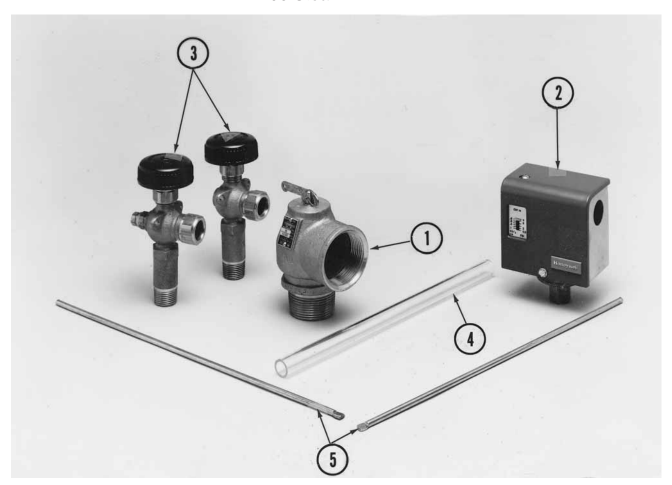


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No.	No.	·		No.	4	5	6	7	8	9	10	11	12	13	14	15	16
1		STEAM RELIEF VALVE, set to															
	511-548-046	relieve at 15 P.S.I.G., 1" inlet	Conbraco	13-202-08										Χ	Χ	Χ	
		STEAM RELIEF VALVE, set to															
	511-548-051	relieve at 15 P.S.I.G., 1 1/4" inlet	Conbraco	13-213-08	Χ	Х	Х										Χ
		STEAM RELIEF VALVE, set to															
		relieve at 15 P.S.I.G., 1 1/2" inlet	Conbraco	13-214-08				Χ	Х	Ц							Ш
		STEAM RELIEF VALVE, set to															
		relieve at 15 P.S.I.G., 2" inlet	Conbraco	12-205-08	Ш			Ш		Х	Χ	Х	Χ	Χ	Χ	Χ	Х
2		HIGH PRESSURE LIMIT, 0-9															
		P.S.I.G. adjustable, subtractive															١١
		differential 1-5 P.S.I.G., open on high			Х	Х	X	X	Х	Х	Х	Х	Χ	Χ	Χ	Χ	X
		pressure switch action (2 required per		09													
		boiler)		04 005 00				Н		Н							Ш
3	E40 040 44E	 	0 1	21-205-03			\ \ \	V			.,		\ \	V			
4		WATER GAUGE GLASS COCK SET	Conbraco	(B55)	Х	X	Х	Χ	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Х
4		Water Gauge Glass Kit, 5/8" x 10 5/8"	Weil-			V	V	V	V		V	\	V	V	V	V	
		with gaskets and brass washers.	McLain	-	Λ	_	Х	Α	Χ	Α	Χ	Х	Χ	Χ	Χ	Χ	Х
5	ECO 004 EOE	WATER GAUGE GLASS GUARDS,	Weil-		V	V	V	V	v	V	v	\ _	_	V	V	V	
NIC		12 1/2" long (2 required)	McLain	-	Λ	^	Λ	_	Χ	Α	Х	Х	Χ	Х	Х	Χ	Х
NS			Heat Transfer Products	820													1
		boiler, includes heater, gasket, nuts	Products														
		and studs.						Ш									ш