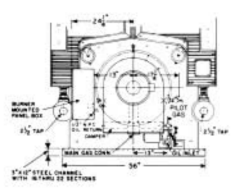
Mills 4500A 4500A-3R

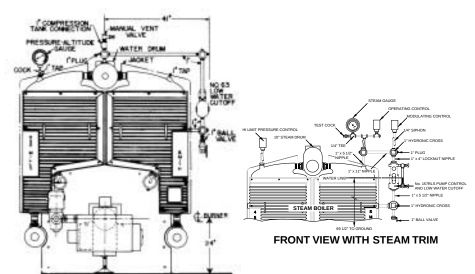


MIIS 4500A OIL, GAS OR COMBINATION GAS/OIL COMMERCIAL BOILER/BURNER

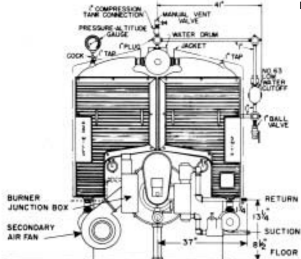




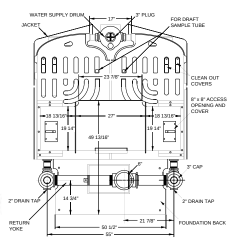
FRONT VIEW WITH INDUST. COMB.BURNER



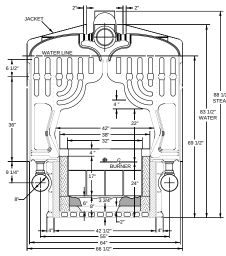
FRONT VIEW - POWERFLAME OR WEBSTER



FRONT VIEW WITH PREF. UTIL. BURNER-WATER TRIM



REAR VIEW-NATURAL DRAFT WATER



INTERMEDIATE SECTION

I=B=R Ratings, Burner	Capacities, Draft and	Chimney Data
-----------------------	-----------------------	--------------

			NET	I= B=R RAT	INGS	1-6	3=R		B=R	Draft I	Requirer	nonte	Natural	Draft		Outle	t	Induced
BOILER Model	Bullet	I = B= R Gross	Ste	Steam		I	Capacity	Combustion Efficiency (%)			ches, W.		Chim		lapte nche		Draft Fan Capacity CFM	
NUMBER	Horse- power	Output (MBH)	Sq. Ft.	MBH (Note 2)	MBH (Note 3)	Oil GPH (Note 4)	Gas MBH	Oil	Gas	Draft Over Fire	Draft Loss	Draft Total	Size (Inches)	Height (Feet)	Na N	nt. Dra	aft P	(Auburn Axial & Auburn)
						, ,										_	_	(Note 7)
†4500A- ▲ -10	92.0	3080	9963	2391	2678	27.0	3920	84.6	82.1	.10	.18	.28	20x24	37	19	19	4¾	1440
†4500A-▲-11	103.6	3467	11217	2692	3015	30.5	4404	84.3	81.8	.10	.22	.32	24x24	46	19	19	4¾	1626
†4500A- ▲ -12	115.1	3853	12463	2991	3350	34.0	4888	84.1	81.6	.10	.26	.36	24x24	56	19	19	4¾	1812
†4500A-▲-13	126.7	4240	13717	3292	3687	37.0	5372	83.9	81.4	.10	.30	.40	24x28	63	_	_	_	1972
†4500A-▲-14	138.2	4627	14967	3592	4023	40.5	5856	83.8	81.3	.10	.34	.44	24x28	72	_	_	-	2159
†4500A-▲-15	149.8	5014	16221	3893	4360	44.0	6341	83.7	81.1	.10	.38	.48	24x28	82	_	_	_	2345
†4500A- ▲ -16	161.3	5400	17471	4193	4696	47.5	6825	83.5	81.0	.10	.42	.52	28x28	91	24	24	14	2532
† 4500A- ▲ -17	172.9	5787	18721	4493	5032	51.0	7309	83.5	80.9	.10	.46	.56	28x28	98	24	24	14	2718
†4500A-▲-18	184.4	6174	19971	4793	5369	54.0	7793	83.4	80.9	.10	.50	.60	28x28	106	24	24	14	2878
† 4500A- ▲ -19	196.0	6560	21221	5093	5704	57.0	8277	83.3	80.8	.10	.54	.64	30x30	115	24	24	14	3038
†4500A-▲-20	207.5	6947	22475	5394	6041	61.0	8761	83.2	80.7	.10	.58	.68	30x30	123	24	24	14	3251
†4500A-▲-21	219.1	7334	23725	5694	6377	64.0	9246	83.2	80.7	.10	.63	.73	30x36	134	24	24	14	3411
†4500A-▲-22	230.6	7720	24975	5994	6713	67.0	9730	83.2	80.6	.10	.67	.77	30x36	140	24	24	14	3571

 $[\]verb|^\dagger Insert "LO" for Light Oil, "G" for Gas, "GLO" for Gas-Light Oil Combination, GHO for Gas-Heavy Oil Combination.$

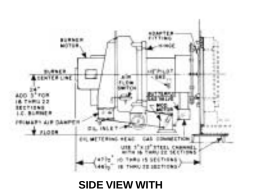
Note 2 Net I=B=R Steam ratings shown are based on piping and pick-up allowances of 1.288

Note 3 Net I=B=R Water Ratings shown are based on an allowance of 1.15.

Note 4 Light Oil having a heat content of 140,000 Btu/Gal.

[▲] Insert "S" for Steam, "W" for Water. Example: HO4500A-S-10 is a 10 section Mills boiler for steam, using heavy oil.

MILLS 4500A BOILER-BURNER UNIT



INDUST. COMBUSTION BURNER

WINDBOX

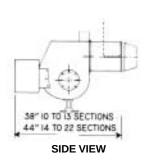
ELECTRIC

PEDESTAL

JB2-29" 10-15 SECT. JB3-37* 16-22 SECT.

SIDE VIEW

WEBSTER BURNER

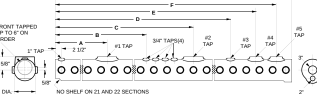


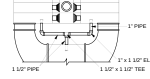
P/F BURNER

REAR VIEW

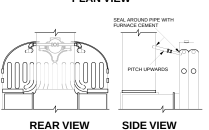
AUBURN AXIAL FAN

APMENT!



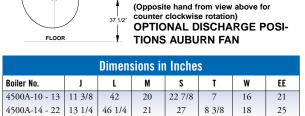


PLAN VIEW



AUXILIARY FLUE GAS VENT

FOR GAS FIRED BOILERS

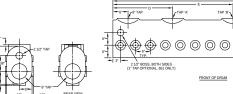


TOP VERTICAL DISCHARGE

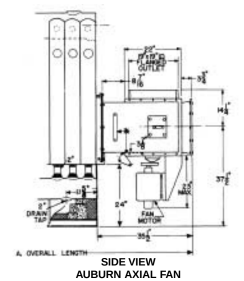
Clockwise Rotation

View from back of boiler

WATER SUPPLY DRUM



10" X 15" OVAL STEAM SUPPLY DRUM



REAR VIEW **REAR VIEW**

AUBURN FAN-STEAM

SIDE VIEW SIDE VIEW

AUBURN FAN

SIDE VIEW- NATURAL DRAFT-WATER WITH PREF. UTIL. BURNER

Induced I		Induc	ed Draft Chimney, Ins	side Dimensions							
Catalog (Not			Metal Flue Pipe or Lined Masonry		Heating Surface	Furnace Volume	Water Content (Gallons)				
Auburn Axial Fan to Fit	Auburn Fan and Smoke-	Round	Recta	ıgular	(Sq. Ft.)	(Cu. Ft.) (Note 6)					
Smokehood	hood to Fit Boiler	(I.D.)	Minimum	Optimum			Steam	Water			
45B-75	16B50	17-20	16x15	18x18	411.1	46.11	149½	225½			
45B-100	16B75	18-21	17x16	19x19	454.4	51.87	162½	246½			
45B-100	16B75	19-22	17x17	20x20	497.0	57.62	175½	266½			
45B-150	16B75	19-23	18x17	22x20	540.3	63.38	188½	286½			
45B-150	18B1.0	20-24	19x18	22x22	581.9	69.14	201½	306½			
45B-200	18B1.0	21-25	19x19	24x22	626.1	74.89	214½	326½			
45B-200	18B1.0	21-25	20x19	24x22	668.7	80.65	227½	347½			
45B-300	18B1.5	22-26	22x19	24x24	712.0	86.41	240½	368½			
NA	18B1.5	22-26	22x19	24x24	754.6	92.17	253½	388½			
NA	18B2.0	23-27	22x20	26x24	797.2	97.92	266½	408½			
NA	18B2.0	23-28	22x21	28x24	839.8	103.68	279½	429½			
NA	18B3.0	24-28	22x22	28x24	883.1	109.44	292½	449½			
NA	18B3.0	24-29	22x22	30x24	926.4	115.19	305½	469½			

I=B=R Ratings: Gross Output 3,080 to 7,720 MBH





Dimensions, Electrical Requirements - Boiler-Burner Model 4500A

															J		.0.0	110, 1			ou it	oquii				uiiioi	modol	1000	"										
	Furn-	Foun-					Wa	ter Sup	ply Dru	m						Stea	m Sup	ply Dru	n				I.C.Electr	ical Requ	rements		Pe	erf. Electr	ical Require	ments	Power	Flame	Web	ster Elec	trical Re	equireme	nts		ed Draft Motor
	ace	dation		Tonnina	C:				T	apping				Tann	ing S	:		Ta	apping	g			Н	orsepowe	r	(kw)		Hors	epower	(kw)	Elect. R	equire.		Ho	orsepowe	er	(kw)		HP)
+	Lgth. (In.)	Lgth. (In.)		Tapping (Inche						ocation Inches)					iches				catio nches			Burner Model	Blower Motor	Meter- ing	Air Comp.	Aux. Oil	Burner Model	Burner Motor	Second. Air Fan	Aux. Oil	Burner Model	Net H.P.	Burner Model	Blower Motor	Pump Motor		** Oil Heater	Auburn Axial	Auburn
	В	C	1	2 3	4	5	A	В	C	D	E	F	L	A	В	C	D	E I	:	G	L		MULUI	Pump	comp.	Heater		MIULUI	All I all	Heater	MOUCI	II.F.		MIOLOI	MULUI	MOLOI	ПСАССІ	Аліаі	
	54	60	-	5 -	-	3	-	18½	38½	-	-	52½	59½	-	-	-	-	- 30)½	-	67¾	D-42	3	1/2	2	3	X*-26	2	1½	2	C-3	2	JB2-15	1.5	1/2	1	4	3/4	1/2
	60	66	-	6 -	-	4	-	24½	44½	-	-	56½	65½	-	-	-	-	- 30	5½	-	73¾	D-42	3	1/2	2	3	X*-29	2	1½	2	C-3	2	JB2-20	2.0	1/2	2	4	1	3/4
	66	72	-	6 -	-	4	-	24½	44½	-	-	62½	71½	-	-	-	-	- 4	2½	-	$79\frac{3}{4}$	D-54	3	1/2	2	3	X*-32	2	1½	2	C-3	2	JB2-30	3.0	1/2	2	4	1	3/4
	72	78	-	6 2	-	4	-	30½	50½	59½	-	68½	77½	-	-	-	-	- 4	2½	-	85¾	D-54	3	1/2	2	3	X*-35	2	1½	2	C-4	3¾++	JB2-30	3.0	1/2	2	4	1½	3/4
1	78	84	-	6 2	2	4	-	24½	44½	56½	65½	74½	83½	6	-	-	24	- 48	3½	-	91¾	D-63	5	1/2	3	3	X*-38	3	1½	3	C-4	3¾ ††	JB2-30	3.0	1/2	2	5	1½	1
	84	90	6	6 2	2	4	23½	30½	50½	62½	71½	80½	89½	6	-	-	24	- 5	i ½	-	97¾	D-63	5	1/2	3	3	X*-41	3	2	3	C-4	3¾++	JB2-50	5.0	1/2	2	5	2	1
	90	96	6	6 2	4	2	32½	42½	62½	71½	80½	89½	95½	6	-	-	24	- 5	i ½	-	103¾	D-84	5	½	3	3	X*-44	3	2	3	C-4	3¾++	JB2-50	5.0	1/2	2	5	2	1
	96	102	6	6 2	4	2	32½	48½	68½	771/2	86½	95½	101½	6	-	-	24	- 6)½	-	$109\frac{3}{4}$	D-84	5	1/2	3	5	X*-47	3	2	3	C-5	5¾++	JB2-50	5.0	1/2	2	5	3	1½
T I	102	108	6	6 2	4	2	32½	48½	68½	80½	92½	101½	107½1	6	6	-	24	48 6	51/2	-	115¾	D-84	5	1/2	3	5	X*-50	3	2	4	C-5	5¾††	JB2-50	5.0	1/2	2	5	_	1½
	108	114	6	6 2	4	2	32½	54½	74½	86½	98½	107½	13½	6	6	2	24	48 6	7½ 7	79½	121¾	D-84	5	1/2	3	5	X*-53	3	2	4	C-5	5¾++	JB2-50	5.0	1/2	2	5	_	2
	114	120	6	6 2	4	3	32½	54½	74½	91½	103½	112½	119½	6	6	2	24	48 73	3½ 8	35½	127¾	D-84	5	½	3	5	X*-56	5	5	4	C-5	5¾++	JB3-75	7.5	1/2	2	6	_	2
	120	126	6	6 2	4	3	50½	60½	80½	97½	109½1	118½	125½	6	6	2	24	48 79	0½ 9	91½	133¾	D-105	7½	½	3	5	X*-59	5	5	4	C-5	5¾++	JB3-75	7.5	1/2	2	6	_	3
	126	132	6	6 2	4	3	56½	66½	80½	1031/2	15½	124½	131½	6	6	2	24	48 8	5½ 9	07½	139¾	D-105	7½	1/2	3	5	X*-62	5	5	4	C-5	5%++	JB3-75	7.5	1/2	2	6	_	3

The manufacturer should be consulted before selecting a boiler for installations having unusual piping and pick-up requirements, such as intermittent system operation, extensive piping, etc.

With modern fast steaming boilers, careful consideration of the provisions for make-up water must be given to insure successful operation. Consult factory representative for details.

†† 3/4 H.P. for remote pump set for oil and gas/oil burners only.

* Insert "H" for Heavy oil. Example: XH-26

** Compressor motor and oil heater used for 4, 5 or 6 oil units only.

Note: Dimensions are approximate and should not be used to "rough-in" equipment.

Designed and tested according to the A.S.M.E. boiler and pressure vessel code. Section IV for maximum allowable working pressure. Steam 15 lbs. Water 40 lbs.For 80 psi working pressure consult Smith

	Draft Fan	Induc	ea Dratt Unimney, Ins	side Dimensions			Water Content (Gallons)				
Catalog (Not	Number e 5)		Metal Flue Pipe or Lined Masonry		Heating Surface	Furnace Volume					
Auburn Axial Fan to Fit	Auburn Fan and Smoke-	Round	Recta		(Sq. Ft.)	(Cu. Ft.) (Note 6)					
Smokehood	hood to Fit Boiler	(I.D.)	Minimum	Optimum			Steam	Water			
45B-75	16B50	17-20	16x15	18x18	411.1	46.11	149½	225½			
45B-100	16B75	18-21	17x16	19x19	454.4	51.87	162½	246½			
45B-100	16B75	19-22	17x17	20x20	497.0	57.62	175½	266½			
45B-150	16B75	19-23	18x17	22x20	540.3	63.38	188½	286½			
45B-150	18B1.0	20-24	19x18	22x22	581.9	69.14	201½	306½			
45B-200	18B1.0	21-25	19x19	24x22	626.1	74.89	214½	326½			
45B-200	18B1.0	21-25	20x19	24x22	668.7	80.65	227½	347½			
45B-300	18B1.5	22-26	22x19	24x24	712.0	86.41	240½	368½			
NA	18B1.5	22-26	22x19	24x24	754.6	92.17	253½	388½			
NA	18B2.0	23-27	22x20	26x24	797.2	97.92	266½	408½			
NA	18B2.0	23-28	22x21	28x24	839.8	103.68	279½	429½			
NA	18B3.0	24-28	22x22	28x24	883.1	109.44	292½	449½			
3.7.4	10000	2/20	22.22	20.2/	000	11510	2051	1/01/			

Note 5 The induced draft fan selections listed are based on a chimney capable of offsetting the friction in the fan discharge connection. Note 6 Including combustion chamber.

For other conditions, consult your Smith representative. Note 7 Light Oil figures shown based on multiplier of 53.3 CFM/GPH. For Heavy Oil, use a multiplier of 60x firing rate. For natural gas firing use a multiplier

of .472 CFM/MBH input.

STANDARD EQUIPMENT

Boiler

- 4500A Mills header-type cast iron sectional boiler
- Foundation front plate, with observation ports, ready to receive burner.
- Insulated metal jacket.

Burner

Choice of Preferred Utilities Injectaire, Industrial
 Combustion Model D or Webster Model JB forced draft burners for all grades of fuel oil, gas or combination gas/
 oil, or Powerflame Model C pressure atomizing burners
 for light oil, gas or combination gas/light oil.

Water Boilers

- 80 psi working pressure
- Manual reset high limit temperature control.
- Operating temperature control.
- Firing rate control.
- Pressure altitude gauge.
- 4 1/2" remote reading dial-thermometer.
- A.S.M.E. relief valve set at 40 psi.
- Dip tube, air removal fittings and manual vent valve.
- Low water cutoff with precut ferrous pipe and necessary fittings.
- Precast combustion chamber, precut block insulation, vent tile, and refractory pellets.
- Flexible return yoke.
- Two 1 1/2" brass ball-type drain valves.
- Programming-type flame safeguard control,motor starters, low fire start relay (oil) service switch, two pilot lights (power and main fuel), and terminal strip for easy field wiring.
- Control panel location and type varies with burner selected and components chosen.

Steam Boilers

- Manual reset high limit pressure control.
- Operating pressure control.
- Firing rate control.
- Pipe tree with syphon for controls.
- Pressure gauge with syphon (0-15 psi).
- A.S.M.E. side outlet safety valve (15 psi).
- Combination water column-type pump controller and low water cutoff with precut ferrous piping and necessary fittings.

OPTIONAL EQUIPMENT

Induced Draft Fans

- Auburn or Auburn Axial.
- Shutter dampers for sequence draft control.
- Field Barometric draft control.

Burner

- Comply with insurance code requirements, F.M., I.R.I., etc., state and utility codes. (See back page for details.)
- Alarm bell (4") with silencing button and relay.
- · Cabinet latch with lock and key.
- Control transformer.
- Additional alarm relays.
 - 1. Flame failure.
 - 2. Low water
 - 3. High pressure.
 - 4. High temperature.
 - 5. Excess smoke (with test switch).
- Protruding circuit breakers.
- Lead/lag for up to 4 boiler operation.
- Automatic fuel changeover (Gas/Oil).
- Second solenoid oil valve.

Water Boilers

- A.S.M.E. relief valve with other than 40 psi setting.
- Low water cutoff for over 50 Lbs. operation.
- Low water cutoff with line voltage alarm switch.
- Low water cutoff with manual reset.
- 6" tapping in supply header with flange for tankless heater
- Flow switch.

Steam Boilers

- Combination low water cutoff and feeder.
- Cast iron water column in lieu of combination water column-type pump controller and low water cutoff.
- High water level cutoff with precut pipe and fittings.
- 8" pressure gauge.
- 8" compound gauge.



Scientifically Matched Boiler Burner Unit

Every detail of the 4500A Boiler Burner unit for oil and gas is the result of years of research and development. The boiler, the burner, the draft system, the control system, and the combustion chamber are completely compatible. The 4500A offers a choice of four burners from top manufactures, each tailored for maximum efficiency and tested and listed by I.B.R. Single source responsibility can be assured, whether your fuel choice be #2 thru #6 oil or gas. Each unit is backed by factory service technicians from a factory service force formed in 1960. A wide variety of control panel options, draft systems and I.D. fans can be tailored for most any need, no other cast iron boiler company can offer you all these features.

Header Type Construction

Mills boilers are independent header type sectional boilers. Each section is, in reality, an individual boiler connected to supply and return headers. Should some accident, such as low water, cause a section to break, it may be disconnected in a few minutes time without interruption of service and may be replaced when convenient.

Standard Electrical Characteristics

Motors

- 3 phase, 208 volt, 60 Hz;
- 3 phase, 230 volt, 60 Hz;
- 3 phase,460 volt, 60 Hz.

Control Circuit

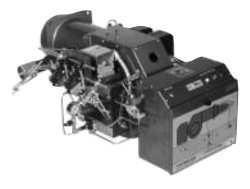
• 1 phase, 115 volt, 60 Hz

Oil Heater (when used)

• 1 phase, 230 volt, 60 Hz.



I.C. MODEL D#2 - #6 Oil, Gas, or Combination



POWERFLAME MODEL C#2 Oil, Gas, or
Combination

In the interest of product improvement, Smith reserves the right to make changes without notice.



Westcast, Inc. 260 North Elm Street • Westfield, MA 01085 Tel: (413) 562-9631 • FAX (413) 562-3799

