Network

We, SAMSON Co., Ltd., have been engaged in the manufacture and sales of various Boilers and Food Processing Equipment since our foundation in 1945, and have been enjoying a good reputation from customers in various industrial fields of Japan.

In overseas markets, we have devoted ourselves to exporting our products into mainly Asian countries for a long period and have delivered them to many customers.

After delivery, our authorized distributors in the respective countries have taken care of maintenance services on our equipment through the cooperation from customers.

We are supporting our distributors for the improvement of maintenance technology and we hope our customer can operate our products safely without any trouble.



SAMSON CO. LTD.

International Division (Osaka)

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SAMSOLUTION INTERNATIONAL CO., LTD.

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TEL	+886-2-2278-3636
FAX	+886-2-2278-3535
WEB SITE	https://www.samson.co.jp/tw/

STRAIN

1





From Evolution to Advance!

Serving Energy Boiler Advance Series

To realize Low-carbon society, **SAMSOLUTION** never stop evolution!! We advance our technology for Energy Saving.

Everyone try to save the energy from time to time. But the most important thing for Energy-saving is continuation and advancement. So, we eager much advanced performance on our Boilers.

SE ADVANCE series are concentrated into Energy-Saving function. New functions are added on current boiler functions and improved on Safety, Visibility and ENERGY-SAVING !





Combustion and Feed water control **High speed** multi-position

High dryness steam

99.5%

MANAGEMENT SYSTEM

SCORE NEW] SYSTEM BRM]

Heat control system for once-through boiler
ボイう 10-07/04 00-00
排温 142 145 148 139 125 136 109 80 115 120 115 120
給水 資 高数 中
蒸気圧力[MPa] 給水溫度[°C] 植微软脂 本約詳解子子
0.75 19 工力化 補強 優先順回 日間
蒸気流量[ton/h] 燃料温度[^C]
10.27 SHE SAN ENT
#17 HUXK III II
274
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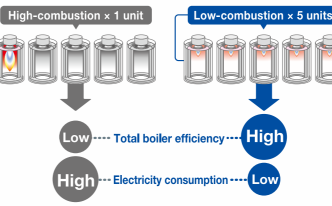
In the boiler room

NEWπ7 Multi-boilers control panel Selects the best operation pattern Minimize fuel & electricity consumption

In case of steam load is small, operation that control multi-boilers under low combustion is more efficient than operation that control a boiler under high combustion.

NEW-BRMIV can be improved the efficiency of the entire system and reduce the electricity consumption by selecting optimal operating pattern to check the operating condition and steam demand.

For example...In case of steam load is 2,000kg/h~3,000kg/h (SE-3000APG × 5 units)



Saving energy operation that improve the entire boiler and reduce the fuel consumption

In the monitoring room...

STEM

boiler but including auxiliary equipment





To indicate the machine condition of entire steam generating system.

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To indicate the guidance that explain the cause and ways to cope with it by using photo and drawing at occurring error and inspection.



and individual boiler.

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To make a report for the entire system and individual boiler.





Menu screen

You can check boile operating condition combustion condition, error and inspection information.



Individual data screen

You can check each boiler operating condition by daily data and the day before data screen.

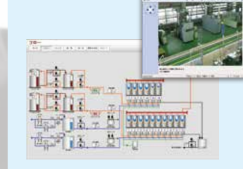


• Multi-boilers control setting screen You can set control pressure range, control quantity, control pattern and priority rank.

SCORE To manage the total steam generating system not only



We can supply not only standard model [[]Score VS] but also customized model depending on the customer ^rScore HG₁



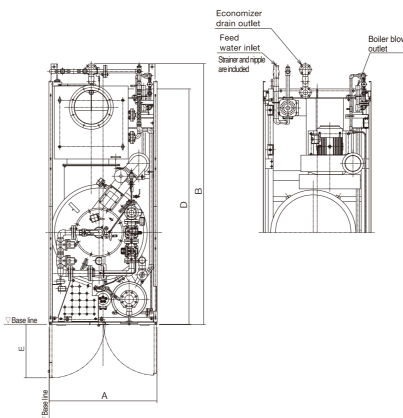
If you install monitoring camera(option), you can get information in real time by movie.

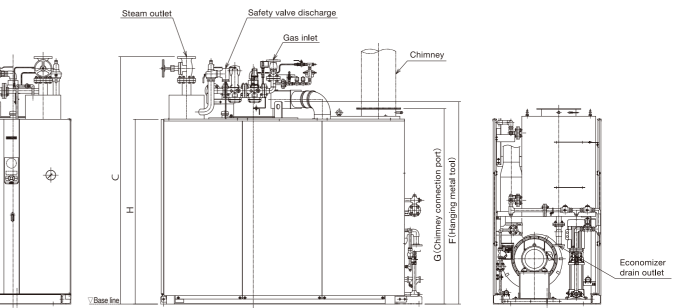
Spec

Speci	fication	s						
	Item		Unit	SE-2000APG	SE-2500APG	SE-3000APG		
Т	ype of Bo	oiler	-		Small Type Boiler			
N	lax. Press	sure	MPa(kgf/cm ²)		0.98(10)			
Workir	ig Pressu	re Range	MPa		0.49~0.88			
Hydrau	lic Testing	Pressure	MPa(kgf/cm ²)		1.58(16)			
Equiv	alent Eva	poration	kg/h	2,000	2,500	3,000		
	Heat Outp	out	kW	1,254	1,567	1,881		
Boiler Efficiency		%	98					
Heating Surface Area		m ²	9.89	94				
Holding Water Volume			L	170 175				
Ţ	/pe of Bu	rner	-		Blast			
Con	ubustion (Control	-	Inverte	r Control, Multi-Position Combustion	Control		
T	Datia	13A	-		1:7			
Turn-dov	n Ratio	LPG	-		1:5			
Fee	d water c	ontrol	-	Inverter Control, Multi-Position Combustion Control				
	Ignition		-	AC Spark Ignition				
F	ire Detec	tion	-	Ultraviolet Ray Phototube				
	Dry Weig	ht	kg	2,150	2,330	2,460		
Wei	ght in Ope	eration	kg	2,350	2,540	2,670		
Fue	el Consum	nption	kW	1,279	1,599	1,919		
		13A	m³(N)/h	113.5	141.8	170.2		
		LPG	m³(N)/h	49.2	61.4	73.7		
	F	ropane	kg/h	99.3	124.1	148.9		
		LPG	m³(N)/h	38.7	48.4	58.1		
	I	Butane	kg/h	100.8	126.0	151.2		
Supp	oly Gas Pi	ressure	MPa	0.06~0.30	0.10~0.30	0.06~0.30		
Supply Po	wer Availal	ole Electricity	-		AC 200V 3φ (50/60Hz)			
Eq	uipment F	ower	kW	8.9	9.8	13.4		
Total	Electric C	apacity	kVA	15.8	17.2	21.1		
lo	Fan N	lotor	kW	6.5	7.4	11.0		
Description	ed Water I	Pump motor	kW		2.2			
Dec	For C	ontrol	kW		0.2			
Main Wire Size mm ²			mm ²	14 22				
Power Breaker Capacity A				-	75	100		

Outline dimensions

81,





Remarks: 1. The performance display conforms to the "boiler performance display reference value" of Small-Type Once-Through Boiler Association of Japan. The calculation conditions are as described below. Calculation condition of boiler efficiency Heat Balancing : JIS B 8222 Steam pressure = 0.49 MPa, Water supply temperature = 15°C, Charge air temperature = 35°C Lower heating value = 13A : 40.6 MJ/m³(N) Propane : 93.7 MJ/m³(N) 46.4 MJ/kg Butane : 118.9 MJ/m³(N) 45.7 MJ/kg

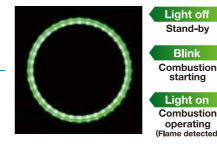
- 2. The allowable values below shall be provided as an error.
- The allowable values below shall be provided as an error.
 Error of boiler efficiency... ±1%
 Error of combustion quantity (input)... ±3.5%
 It is recommended to use a feed water temperature of more than 55°C.
 Please made sure to supply gas in stable pressure at boiler inlet regarding standard
- Please made sure to supply gas in stable pressure at boiler inlet regarding standard gas pressure specification.
 A power supply of 100 VAC (1¢) is required when controlling a water softener separately using a boiler controller.
 For the diameter of a power lead-in wire, the wiring distance is assumed to be within 15 m at an ambient temperature of 40°C.
 For the sake of improvement, the contents of specifications may be subject to change without prior notice.

		SE-2000APG	SE-2500APG	SE-3000APG
	А	99	90	1,100
	В	2,644	2,6	61
owdown	С	2,443	2,5	23
	D	2,380		2,400
	E		547	
	F	2,009	2,0	64
	G	1,733	1,9	93
	н		1,885	
	Feed water inlet		32A	
	Gas inlet		40A	
	Steam outlet	65A	80	A
	Safety valve discharge		50A	
	Boiler blowdown outlet		25A	
	Economizer drain outlet		40A	
	Chimney	ф300	ф3	50

The shape of boiler is different depending on Model and Specification. This drawing is SE-3000APG model.

We are seeking for safety and security, and it is easy to check the boiler status and situation!

Safety Eye Indicate boiler operating condition in real time





STATE EYE

Blink

Combustion process						
HIGH	HIGH	HIGH	HIGH			
		MIDDLE	MIDDLE			
	LOW	LOW	LOW			
PILOT			PILOT			
Pilot combustion	Low combustion	Middle combustion	High combustion			

Feed water control improve from two-stage to multi-stage method! We adopted feed water multi-position

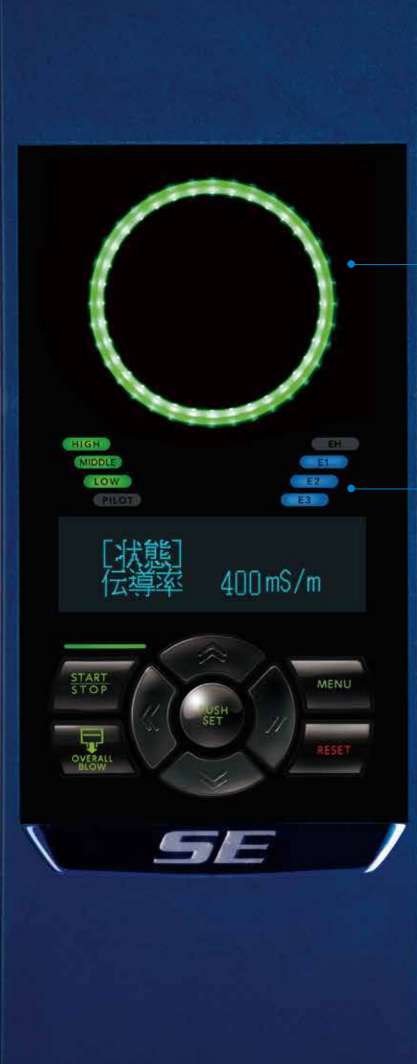
To measure the change of feed water flow, which is occurred by the difference of operating pressure, by the instantaneous value of feed water flowmeter. And adjust the rotation speed of feed water pump by multi stage control in order to keep the feed water within the constant flow range.

Save the electricity consumption, and Keep stable the steam pressure

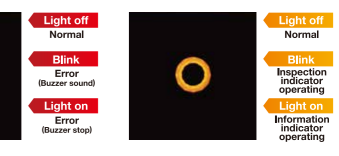
> Improve from Belt method to Direct connection method High speed fan motor

High performance Fan is provided, which Fan is directly connected between new inverter of high speed rotation and Impeller.

Improve the acceleration, the deceleration and also improve the load followability by high speed multi control.







Indicate combustion process and water level condition in real time





Low water level Feed water control level

High water level

Advanced Safety Stepping up combustion monitoring & dual processor

Double check the normal operation by following ways, one is to check the rotation of Fan and damper open degree at each combustion position, another is to check the wind pressure switch and sensor.

To check the open-close condition of fuel valve by continuous measurement of instantaneous value of fuel flowmeter.

Dual processor is loaded

Two independent CPU mutually monitor the operating condition concerned to combustion, input/output condition and reliability of safety backup system. We improve Fail-Safe backup system much stronger.

SAVING ENERGY

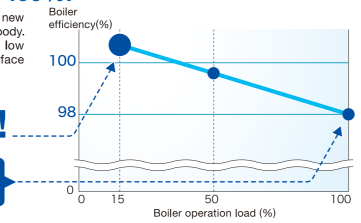
High efficiency

Max. boiler efficiency over 100%!

98% rated operation efficiency is standard thanks to new design economizer and Samson unique micro furnace body. More than 100% efficiency can be achieved in low combustion operation due to allowance of heating surface comparing with combustion amount.



98% rated operation efficiency is standard. Efficiency based on "Boiler spec labeling standard" by Japan small type once-through boiler association



High turn-down

1:7 wide combustion, saving energy operation with few stand-by

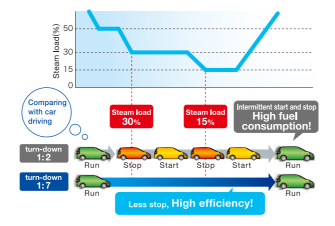
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Burner with wide turn down(ratio of maximum combustion - minimum combustion) has wide combustion range, so that efficient operation can be achieved even during boiler load is low.

You can save energy because of less purge heat loss.

Advantage for environment and fuel consumption with high efficiency and high turn-down

Fuel reduction JPY 800,000/year 30 tons/year CO₂ reduction [Estimation condition] 1 unit of SE-3000APG(300days/year, 12hr/day, 30% load operation) Comparison in boiler efficiency 96% VS 98%, turn-down ratio 1:2 VS 1:7



50

15

100%

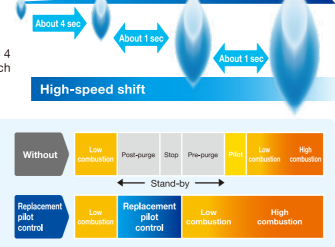
High-speed multi position combustion control

Quick combustion shift is no waste

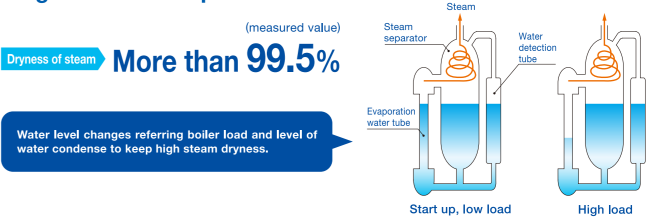
High-speed multi position combustion control includes 4 combustion position as standard, and can shift to each standard in less than 1 second.

Replacement pilot control(Optional)

With replacement pilot control(Optional), it is possible to follow up load variation, because the boiler operate stand-by mode that ignite the pilot burner at main burner combustion stop, then main burner start to combust without pre-purge about 4 sec after combustion request.



Save energy with "High dryness steam" and "High condense operation"!



High dryness steam ··· Supply high dryness steam

Advanced water level control system helps to obtain stable supply of high dryness steam in low - high load.

• What is the advantage of "High dryness steam"?

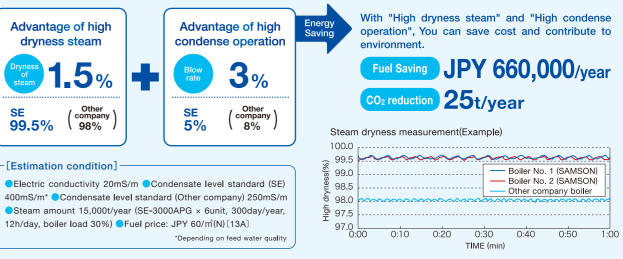
- ① Energy saving operation
- ·High dryness steam has more latent heat than wet steam, so that total steam consumption can be reduced. ·Amount of drain from steam trap can be reduced.

High condense operation... It is possible to run boiler with highly condensed water

In general, carry-over is likely to happen as condensation of boiler water becomes high and dryness of steam will be low. Thus, it is common to operate boiler with low condense water with high blow rate. SE series has unique water level control and high performance steam separator to obtain high steam dryness even with high condense water.

• What is the advantage of "High condense operation"?

It is possible to operate boiler with high electric conductivity water to lower blow rate. Saving energy with less waste water.



High dryness

2 Less harmful to user machine ·Less steam hammer. ·Low risk of alkali corrosion.

SAVING ENERGY

COMFORTABLE AND SAFETY

Saving energy

Inverter control as standard for fan motor and feed water pump

Cut electric consumption to 1/4 for fan motor. Less electric consumption and long-life feed water pump.

• Fan motor inverter control

Saving energy by adjusting fan motor rotation speed for boiler combustion position.

• Feed water inverter control

If boiler operation pressure is low after overall blow or feed water timing, decreasing feed water pump rotation speed make less electric consumption, protect water flow meter and feed water pump, less cavitation.

High performance burner

SUPER-LOW-NOx nozzle mix burner Less than 40ppm

ndition: O2=0%value, 13A actual measure, room NOx value changes by fuel condition, room temp., humidity

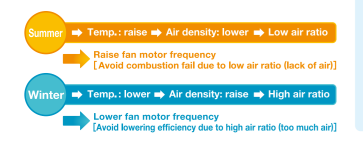
Achieved high output and high turn-down with environment friendly burner.

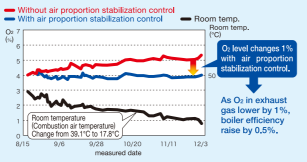
Burner type is nozzle mix. No air filter needed, no trouble with daily maintenance for filter check / cleaning.

Air proportion stabilization control

Automatic air ratio control in best value through all season

Offset wind amount correspondence to air temp. to stable combustion and saving energy.



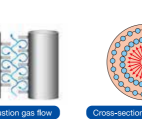


High efficiency, Long-life boiler body

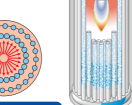
Adopt new micro-furnace boiler body

High efficiency heat transfer by adopting fin water tube which is invented for low pressure drop of combustion gas.

Boiler body has the furnace with round-positioned water tube. Heat from combustion gas is transferred to each water tube equally. No particular water tube is overheated so that you can enjoy long-life of boiler.



(Image of "fin tube")



Divided flame combustic

(Heating radially and evenly at each water tube)

Saving space by close placement

Efficient space by close placement. Save more space with big capacity 3t/h boiler.

• Saving space close placement

BEFORE 2t/h × 5units 11110

AFTER 2t/h × 5units



Multiple safe design

Fail safe... Fail safe design water level control and combustion control

Installed multiple safe device as low-water cut off device, safety valve etc.

More high level safeness with fail safe design feed water control and combustion control.

• Wind pressure sensor

High reliability with equipped sensors.

Prevention method ··· Output check point before it breaks

Display check point before output errors.

• Exhaust gas temperature inspection • Steam pressure sensor inspection • Exhaust gas temperature sensor inspection • Water tube temperature sensor inspection • Combustion air temperature sensor inspection • High water level inspection (Pure water specification)* • Overall blowdown inspection Chemical injection inspection (Automatic overall blowdown control) • Electric conductivity sensor inspection • Water-level electrode rod inspection Concentrated blowdown inspection

Saving space & Low cost



Safety

- Low water sensor × 2 units
- Steam temperature sensor
- Gas pressure switch
- Exhaust gas temperature sensor
- Steam pressure sensor
- Boiler body thermo
- Electric conductivity sensor
- Boiler water temperature sensor
- etc.

etc.

*Option

SYSTEM FLOW



Deaerator

It remove dissolved oxygen in the feed water. And it prevent the boiler, steam piping and steam required equipment from corrosion. We can supply not only membrane but nitrogen substitution type and Heating deaerator system.

Water treatment chemicals for boiler SAMCLEAN

Our multi-purpose boiler chemicals have a function to prevent scale sticking and corrosion, adjust pH, and disperse sludge. Please use Sam-clean series to keep the boiler good condition for long time. *We might be unable to export due to the regulation of your country. Please contact us for confirmation.







Delivery to the equipment consuming steam

Drainage

Water Analysis

We suggest optimum water treatment uipment depending water quality and oiler operat



SAMCLEAN S-125 Category Code: G6, G7 NSF Registration No. 166985