# **NEW COMBUSTION CONTROL SYSTEM**



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Automatic control system tends to be more massive in function and more complicated in the system in order to improve safety and easy operation. We consider it as the key words that how easily we can handle this modern system.

We have developed graphical touch panel for burner control in order to meet needs of the age. New functions help ship crews supporting maintenance operation, running adjustment, early detection of trouble and decrease of trouble made by wrong operation and bad adjustment and also it enables improvement of the burner system control and burner combustion itself for easier operation. (Standard specification for SDR-350~SDR-1500 Option for other burner type)

### **Operating Support**

- Duplex control system by PLC & hard-wired relay
- Graphical Indication and Touch Panel Operation
- Running Indicator Lamps with LED
- Visualization of Abnormal Condition by Trend Indication
- Instruction Manual in Graphic Panel
- Option : Control for Water Hunting Prevention Based on Foreseeing Steam Consumption

#### **Maintenance Support**

- Maintenance Instruction by Running Time
- Logging Function(Running Status/Alarm etc.)
- Reset Function to Initial setting
- Option : Automatic Adjusting Function (Oil Flow Air/Fuel Ratio)

### **SUNFLAME SERVICE STATION**

Japan, China, Singapore, India, Greece, Croatia, Germany, Denmark, Sweden, Netherlands, U.S.A.

### **HISTORY OF SUNFLAME**

- 1968 Established "Osaka-Sunflame KK" for burner service company
- 1969 OStart producing oil fired burners
- 1972 Production of waste oil incinerator
- **1980** Development of 2nd generation rotary cup burner Model "SSR" and "R" type
- 1982 O New company name Sunflame Co., Ltd
- **1998** Development of new incinerator complying IMO Annex VI Reg. 16
- 2001 O Development of 3rd generation rotary cup burner, Model "SDR" type
- 2005 Obtained ISO-9001:2000 certificate by NK Moved to new (present) factory/office in Kyoto
- 2006 Development of new combustion system for VLCC
   2008 Development of new products

   Direct driven 3rd generation rotary cup burner for middle
- range and large range
  New combustion control system
  2009 Development of emulsion combustion system

Marine Incinerator with Rotary Cup Burner





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## http://www.sunflame.net



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# ROTARY CUP BURNER



Marine Incinerator

ANOTHER PRODUCT





### Why is "Sunflame rotary cup burner" required now and in the future ?

「What is demanded now ? What will be demanded in the future?」

These are what we have been focusing on since the beginning of our business and are our attitude toward production that does not change in the past, now and in the future.

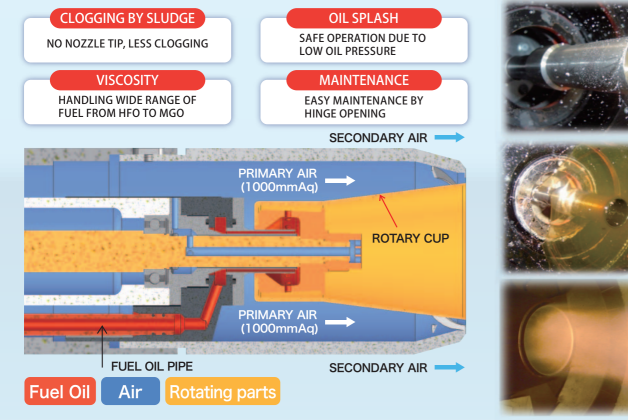
Since our establishment of the company, we believe that Sunflame rotary cup burner, one of our highly recommended products, is the best choice for Aux. boiler in marine industry which consumes high viscosity fuel in terms of safety, efficiency and "combustion component needed in the future" which is the most suitable in circumstances of all the more severe aspects and safety aspect as well

### What is rotary cup burner?

Fuel oil is guided to inside of the cup spinning in high speed, formed thin film by centrifugal power, hit by high air pressure for atomization. It is the mechanism of rotary cup burner.

The pressure jet burner atomizes fuel oil by high oil pressure through very small hole of nozzle tip. Comparing to it, the rotary cup burner does not need to have this small hole due to above mechanism, and can accept wide viscosity range of fuel. There is no concern of fuel oil stuck during heavy fuel oil burning and the rotary cup burner can obtain stable combustion for long period. Additionally one of big advantage is easy handling at start of burner in cold condition and while continuous running, in a range from small boiler to large boiler. Because it does not require any special procedures nor maintenance due to no assisting steam for combustion. Another advantage is to dispose waste oil which generates onboard.

Wider range of viscosity can be accepted for the fuel oil applying to the rotary cup burner. Recently we have to switch two fuel oils which have totally different characteristics: one is low-sulphur low-viscosity good-quality fuel oil used in emission control harbor areas and the other is high-viscosity heavy fuel oil used in other area. Because wider range of viscosity can be accepted in the fuel oil applying to the rotary cup burner and as it does not require oil pressure for atomization, the complicated adjustment or maintenance jobs are not required when you switchover the fuels. It would require only minimum adjustment and can be handled easily.



### **3rd generation rotary cup burner**

Some concerns that rotary cup burner requires much maintenance due to many components and also it seems difficult to adjust oil/air ratio in case unbalanced, although it is obvious that rotary cup burner is safe and high performance.

Sunflame rotary cup burner overcomes these anxieties by the results of continuous development such as simplified structure and new original control system which brings out maximum performance. The number of delivery of Sunflame rotary cup burner is increasing rapidly and we have received reputation of high reliability and the best burner for easy operation to high performance since development of 3rd generation rotary cup burner.

1st Generation	2nd Generation	3rd Generation				
Belt drive system Primary fan is installed in the rotation shaft	Belt drive system Primary fan is installed separately	Motor direct drive system Primary fan is installed separately				
High speed spinning & atomization air pressure are unstable.	Better for high speed spinning & Atomization air pressure.	Improved reliability & maintenance-ability. Revolution contro is possible by reduction of torque on the rotation shaft.				

## **MGO** The most suitable burner to burn "MGO"

We are entering into a new environmental protection requirement to burn low sulphur content fuel oil at certain restricted areas. It is MGO, extremely low viscosity oil and the ships shall fire two totally different kinds of fuels switching over with heavy fuel oil of high viscosity oil. Sunflame rotary cup burner, capable to accept quite wide range of viscosity oils, does not need special counter-measures such as complicated operational procedures nor replacement of parts/components when switches over and burns these two different fuels safely. In case you take Sunflame rotary cup burner now and you intend to fire MGO in the future, you do not require any special changes, and can still use the system as is. Hence it is simple, safe, eventually lower cost and the most suitable burner to meet and satisfy present environmental requirement.

#### Easily switching over the fuels?

Sunflame rotary cup burner can manage this, same way as conventional use of diesel oil& heavy oil. It does not require replacing nozzle for different viscosity fuel, no need to use special pumps, nor necessary managing delicate adjustment of atomizing oil pressure to keep same capacity, different from the cases of other type of burners such as pressure atomizing burner and steam atomizing burner. Rotary cup burner can accept wider range of oil viscosity, and can burn

HFO at rather lower temperature than other type of burners. It results comparatively safer operation at changing fuels.

#### Needs to change system to comply with MGO firing?

- One of the advantages of the rotary cup burner has been able to accept wider span of viscosity for firing and even for much lower viscosity oil use, it can accept without special conversion of parts/components.
- Fuel oil pump can handle oil at low pressure (0.15 ~0.5MPa) and can manage handling MGO/MDO and HFO by same pump.
- · Rotary cup burner does not require steam for atomization and no need to redesign fuel oil supply line and high temp. steam supply line, nor apply special MGO compliance parts.

#### Note:

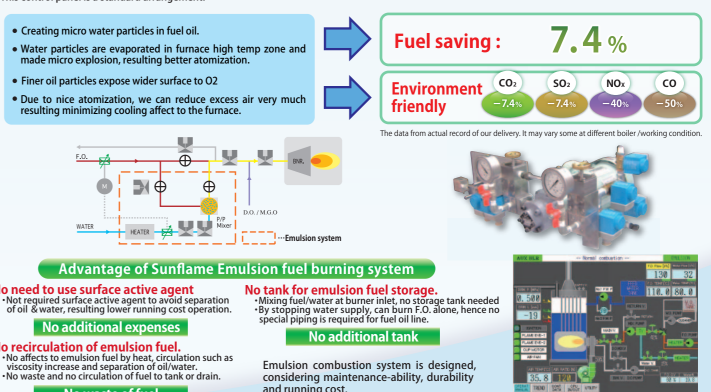
Some cases of Sunflame rotary cup burners running now are using European screw pumps, which can accept MGO but in case viscosity goes down to below 4cSt, they recommend to replace core parts only for MGO.

## **EMULSION COMBUSTION SYSTEM (OPTION)**

Emulsion combustion system as an optional devise, has successfully developed in order to bring out maximum performance of rotary cup burner from high viscosity oil combustion with accurate adjustment of air/fuel ratio. Also this system offers reduction of soaring fuel expenses and of environmental gas emission which will become more severe in the future.

This system, designed compact and used for marine Aux. Boiler, can be installed in the existing system & layout without changing much of F. O. operation arrangement. (Water supply line to be added) Automatic control system with graphical control panel is adopted to make operation / handling simpler. This control panel is a standard arrangement.

- Creating micro water particles in fuel oil. • Water particles are evaporated in furnace high temp zone and made micro explosion, resulting better atomization Finer oil particles expose wider surface to O2
- Due to nice atomization, we can reduce excess air very much resulting minimizing cooling affect to the furnace.



No need to use surface active agent

#### No additional expenses

No recirculation of emulsion fuel. No affects to emulsion fuel by heat, circulation such as viscosity increase and separation of oil/water. •No waste and no circulation of fuel to tank or drain.

No waste of fuel

and running cost.

#### Can burn fuels safely?

- No special extra procedures and counter-measures are required, hence crew can handle the burner, same way as usual meaning less chance to trigger mistakes.
- · Not like pressure atomizing burner of which system requires high oil pressure (1.5~2.0MPa), we give low oil pressure (0.15~0.5MPa) and even if MGO splashes at leakage, it is not fatal.
- · When two different quality fuels are mixed, there is a possibility of creating sludge, but as there is no nozzle in rotary cup burner, it is not probable to suffer from flame failure caused by choking of oil passage with sludge.
- Rotary cup burner does not use atomizing steam for MGO, by the way it is not allowed to use steam unless it is designed to do so, hence Sunflame rotary cup burner is safe in operation.



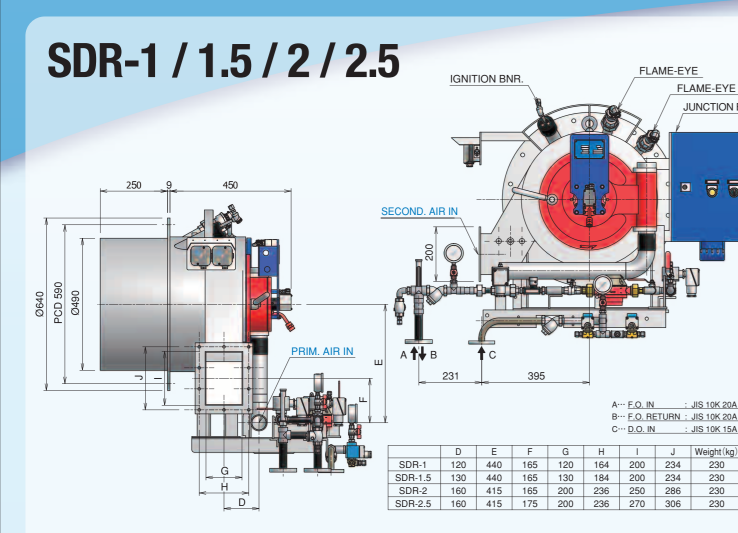
Oil droplet Water particle



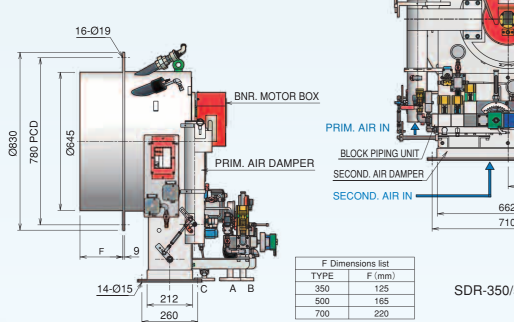
Graphical touch panel for ECS

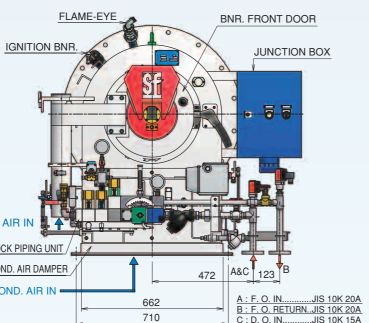
											······ SDR Type Bu	urner	····· R-Type Burner	
R	otary Cup Burner	r Type	SDR-1	SDR-1.5	SDR–2	SDR-2.5	SDR-350	SDR-500	SDR-700	SDR-1000 R-9	SDR-1500 R-15	R–25	R-40	
	Capacity	kg/hr	45~100	50~150	50~200	50~250	50~350	50~500	70~700	100~1000 180~900	150~1500 300~1500	500~2500	800~4000	
	Fuel Oil		]	<u>í</u>		Hea	avv oil Viscosity 70		 MGO, MDO and Was		300-1300	300-2300	000-1000	
	Fuel Oil Pressure	re MPa	0.15				, ,	0.3	100,			0.4	0.4~0.5	
ler	Revolution	RPM	· · · · · · · · · · · · · · · · · · ·	600		ı		3000~8000			0~8000	· · · · · · · · · · · · · · · · · · ·		
Burner											5000	5000	4500	
Cup E	Rotary Cup Driv	/e System	i -		Mr	Notor Direct Drive Sys	/stem				or Direct Drive System Belt Drive System			
ary (	Automatic Contr	rol System	ON/OFF	ON/OFF Control ON/OFF & HIGH/LOW Control				ON/OFF & Proportional Control						
Rotary	Ignition System						1	MGO/MDO Pilot Bu						
	Burner Motor		· · · · · · · · · · · · · · · · · · ·	120W (D	<u>)</u> (γΔ//)			250W (DC48V)		0.75	ikW×2P			
	Dunier mete.										1.5kW×2P		3.7kW×2P	
_	Main Accessorie	25		ondary Air Damper, auge, Junction Box,			•			ι Burner for Ignitio	n, Oil Control Valv	lve, Control Motor an	ıd Linkage,	
Air 7	Туре							Turbo Blower						
Primary Air Blower	Air Volume	Nm³/min	1	2.3	4	4	6	8	11	17	24	40	68	
rima Blo	Air Pressure	kPa			9.8					7.8		/	8.8	
	Motor	kW×P			n use with Seconda			3.7×2P	3.7×2P	5.5×2P	7.5×2P	11×2P	18.5×2P	
y Air	Туре			d Blower (Primary &							bo Fan			
ıdar Fan	Air Volume	Nm³/min	24	34	50	60	85	120	160	185~220	260~355	400~645	645~970	
Secondary Air Fan	Air Pressure Motor	kPa	1.96		2.45	75200	3.43	2.94	2.45~3.43	2.94~3.92	3.14~4.9	4.4~6.0	5.4~7.4	
	Type	kW×P	3.7×2P	5.5×2P	7.5×2P	7.5×2P	15×2P Trochoid	15×2P id Gear Pump (MD	15×2P~18.5×2P	22×2P~30×2P	30×2P~55×4P	55×48~110×4r	110×4P~175×4P	
mp	Type No					GFH-V3L	Hocholo	J Gear Fump (me	)U, WIGU)		GF	H-V5L		
l Pur n Bu	Capacity	kg/hr				100						170		
Diesel Oil Pump for Ignition Burner	Pressure	MPa						0.7		1		/0		
r Ign	Revolution	RPM						3600						
fér	Motor	kW×P						0.4×2P						
đ	Туре		· · · · · · · · · · · · · · · · · · ·				Trochoid C	Gear Pump (HFO,	MDO, MGO)					
Oil Pump	Type No			TOP-21	10-OS			TOP-216-OS			-N320H	FTP-N340H	FTP-N350H	
JII F	Capacity	kg/hr	;	600			10	1000	1400		2300	4500	6000	
vy (	Pressure	MPa		0.5				0.5	0.5		0.6		0.6	
Heavy	Revolution					1200	1800		1800		800			
	Motor	kW×P		0.4×		!	0./5	0.75×6P 0.75×4P 2.2×4P		×4P	3./>	'×4P		
ater	Type Specification			Electric I			4	Steam Coil						
Heater	Specification Heating Capacity			Sheath I		Coldan C Outlet T	Emporatura 130 (	Les C (70 deg C )	-) Upsting canaci	Steam Coil	d by ail spacificat			
lio	Electric Capacity	-		Inte 3~1		60 deg C-Outlet T	Temperature 130 deg C ( 70 deg C up) Heating capacity may be changed by oil specification							
Heavy	Steam usage	у күүн kg/hr			12					abt 26~250				
He	Steam Pressure									Saturated Steam	1			
5 arl		ustion System	1	2 modes : F	FO & WO				3 mod	des : FO, WO & FO/WO				
	Vaste Oil Combus										-9~40)			
		mp Type	·····			Ţ						TOP-216-OSType 1000kg/		
	Remarks	11P 71	Trochoidal Gear Pump       TOP-210-OSType       600kg/h × 0.5MPa       0.4kW×6P       TOP-216-OSType       100kg/h × 0.75MPa       0.75kW×6P         1. Standard Unit is One(1) Set. Due to ship class or capacity requirement, FO pump and FO Heater can be provided as extra unit.       2. Type of Rotary Cup Burner may be changed by necessary combustion capacity, furnace pressure and fuel oil specification.       9.4kW×6P       1.5kW×6P									101 210 cc.) <sub>F</sub> .		

- Caller J



# **SDR-350 /** 500 / 700





FLAME-EYE JUNCTION BOX

: JIS 10K 20A

: JIS 10K 15A

Weight(kg)

230

230

230

230

0

SDR-350/500/700 : WEIGHT ≒600kg

