



SAMGONG - MITSUBISHI SELFJECTOR HERCULES-SERIES



Throughout the 70 years since the initial release in 1942, we, Mitsubishi kakoki kaisha, Ltd and Samgong Co., Ltd as the license in korea from 1988 have continued to serve the needs of our world wide customers. By exploiting the technical capabilities, high quality and advanced service systems we have accumulated over the years, we have been able to achieve sales of more than 90,000 units worldwide.

Now, we are proud to introduce our newest models "Samgong-Mitsubishi

Selfjector Hercules (SJ-H) Series."



This new series, named after the famous mythological hero, is compact and offers high separation performance and expanded capacity.

With its remarkable stability and purification effectiveness "Samgong-Mitsubishi Selfjector Hercules (SJ-H) Series" provides superior purification of marine fuel oil, lubricating oil and even the mineral oil utilized in wide-ranging segments of industry. You will surely find extensive uses for this series.



Fusion between our advanced technical capabilities accumulated over the years and new technologies.

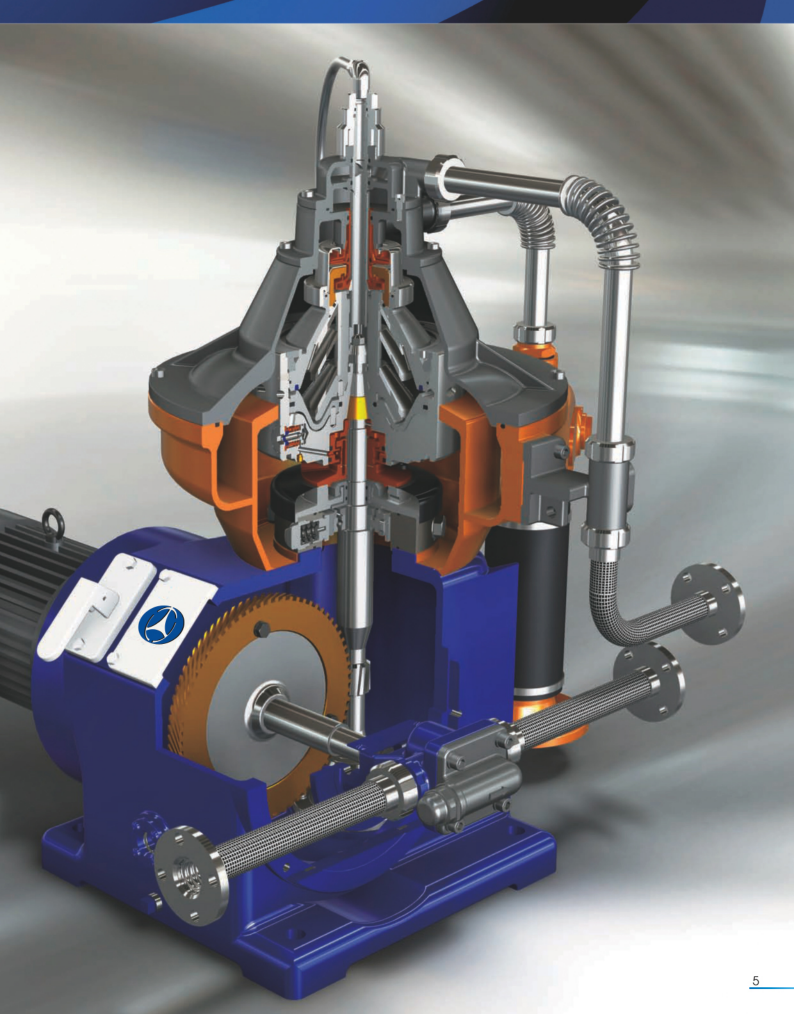
Samgong-Mitsubishi Selfjector H Series has achieved the highest degree of perfection as oil purifier to date by following our field-proven excellent stability and reliability, while integrating new technologies, including high centrifugal force and highly efficient discs.

In recognizing the growing demand for the diversified treatment of low-grade fuel oil, we have also developed the "H-HIDENS System" and the "SUPER HIDENS System (option)." Moreover, we gave special consideration to preservation of the global environment and devoted our efforts towards the "reduction of environmental load."

Features of the SJ-H Series

- 1. Field-proven and reliable pilot valve system adopted for the bowl
- 2. "H-HIDENS" and "SUPER HIDENS (option)" systems for low-grade fuel oil treatment systems
- 3. LCD touch panel adopted for Multi-Monitor display
- 4. Reduction of environmental load
- 5. Equipped with gear pump that accommodates low-viscosity fuel oil as standard
- 6. Improved delivery head of centripetal pump for purified oil in order to apply large ships (25 m)
- 7. Compact design for space-saving
- 8. High-capacity models lined up to support high-output engines

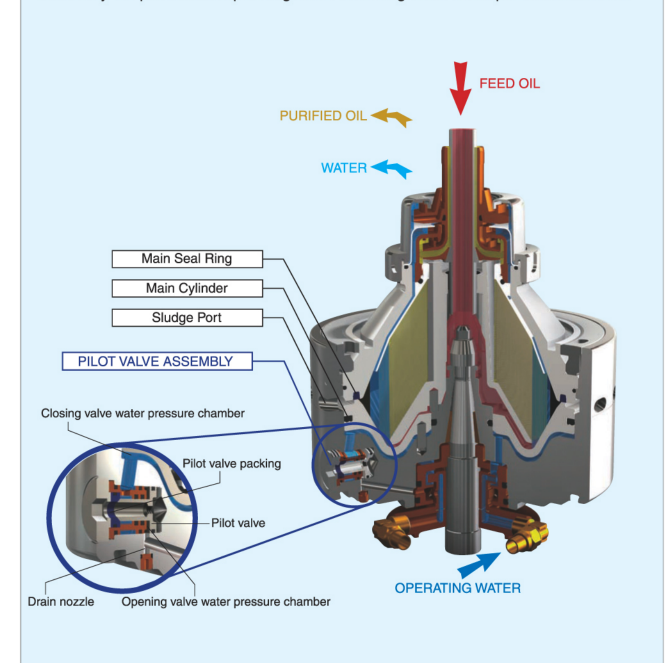




Highly reliable pilot valve system, proven

Oil Purifying Operation

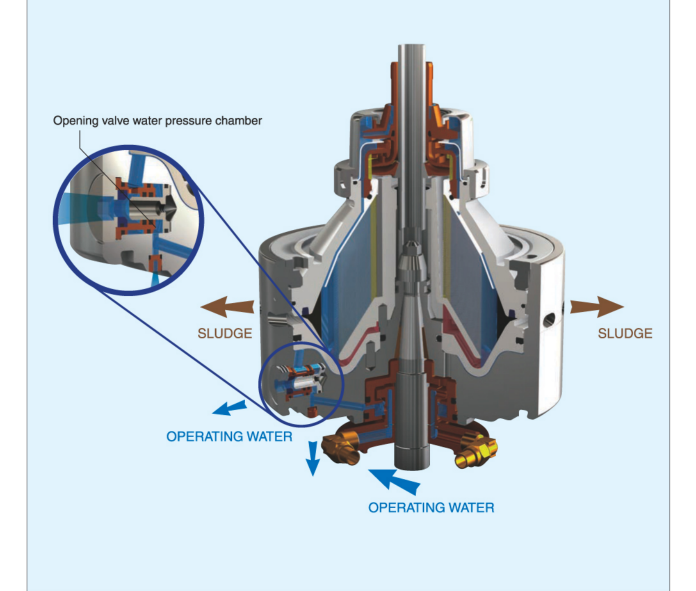
Since the pilot valve is closed during oil purification operation, the main cylinder is closed by the pressure of operating water in closing valve water pressure chamber.



by a sales record of more than 50,000 units

Sludge Discharge Operation

To discharge sludge, operating water is sent to opening valve water pressure chamber and the pilot valve is opened. The operating water in the closing valve water pressure chamber is then drained and the main cylinder is opened by the liquid pressure in the separation chamber.



SAMGONG-MITSUBISHI SELFJECTOR HERCULES-SERIES Model No./ Capacity Table

FUEL OIL

Model No.														
	Marine Gas oil	Marine diesel oil		Heavy fuel oil										
Viscosity	1.4~6	≦14	180	380	500	600	700	kW						
Viscosity	mm²/s	5/40°C		(H/HH)										
Separating temperature	20~40°C	40°C			98°C									
SJ08	1,200	1,100	800	600	-	-	-	2.2						
3000	1,200	1,100	800	550	-	-	-	2.2						
SJ10A	1,900	1,700	1,400	1,000	-	-	-	2.2						
3010A	1,900	1,700	1,400	950	-	-	-	2.2						
SJ15H/HH	2,200	2,050	2,000	1,400	1,100	1,000	900	3.7/5.5						
33130/00	2,200	2,050	1,900	1,350	1,050	950	850	3.775.5						
SJ25H/HH	3,400	3,150	3,000	2,100	1,700	1,500	1,400	5.5/7.5						
302317/11/1	3,400	3,150 2,900 2,050 1,650 1,450 1,						5.5/7.5						
SJ35H/HH	6,200	5,750	5,400	3,900	3,000	2,700	2,500	5.5/7.5						
303311/1111	6,200	5,750	5,250	3,800	2,900	2,650	2,400							
SJ60H/HH	10,500	10,300	8,300	5,900	4,600	4,100	3,700	11.0/11.0						
330017/11/1	10,500	10,300	8,300	5,900	4,600	4,000	3,700	11.0/11.0						
SJ85H/HH	13,000	12,500	12,000	8,300	6,500	5,900	5,300	11.0/15.0						
330311/1111	13,000	12,500	12,000	8,300	6,500	5,750	5,300	11.0/15.0						
SJ110H/HH	19,400	18,000	15,500	11,000	8,500	7,700	7,000	18.5/18.5						
301101/1111	19,400	18,000	15,600	11,000	8,550	7,500	7,050	10.5/10.5						
SJ160H/HH	26,000	24,900	22,500	16,000	12,500	11,500	10,500	18.5/18.5						
301001//1111	26,000	24,900	21,500	15,300	12,000	11,200	10,000	10.5/10.5						
SJ220H/HH	34,000	31,500	30,000	22,500	16,500	15,000	13,500	18.5/22.0						
30220111111	34,000	31,500	28,700	21,500	15,800	14,600	12,900	18.5/22.0						

Note) H: Standard model HH: HIDENS model Upper 60Hz Lower 50Hz

In case of gas oil and diesel oil, electric motor output may change according to the treated capacity.

■ LUBRICATING OIL

Model No.	Actual cap	acity (ℚ/H)	
	Cross-head	Electric motor	
Viscosity	Deterg	kW	
Viscosity	100mm²/s/40°C	150mm²/s/40°C	(H/HH)
Separating temperature	MAX 90°C	MAX 95°C	
SJ08	650	550	2.2
3306	650	500	2.2
SJ10A	1,200	950	2.2
SUTUA	1,200	950	2.2
SJ15H/HH	1,600	1,300	3.7/5.5
SJ 15H/HH	1,550	1,250	3.7/5.5
SJ25H/HH	2,400	2,000	5.5/7.5
3325H/HH	2,350	1,950	5.5/7.5
SJ35H/HH	4,300	3,600	5,5/7.5
3335171111	4,200	3,500	5.5/7.5
SJ60H/HH	6,600	5,400	11.0/11.0
330017/111	6,600	5,400	11.0/11.0
SJ85H/HH	9,300	7,700	11.0/15.0
338317/111	9,300	7,700	11.0/13.0
SJ110H/HH	12,500	10,500	18.5/18.5
3011011/1111	12,500	10,500	16.5/16.5
SJ160H/HH	18,000	15,000	18.5/18.5
301001//111	17,200	14,300	16.5/16.5
SJ220H/HH	23,500	19,500	18.5/22.0
3022017/111	22,500	18,700	10.5/22.0

Note) H: Standard model HH: HIDENS model Upper 60Hz Lower 50Hz

SUCTION PUMP CAPACITY TABLE

(l/h)

Model No.	Hz	GP15H	GP25H	GP35H	GP60H	GP85H
Heavy fuel oil / Lubricating oil	60	1,400	2,200	3,900	5,900	8,300
Marine gas oil / Marine diesel oil	60	1,150	1,800	3,200	4,850	6,850
Heavy fuel oil / Lubricating oil	50	1,150	1,800	3,250	4,900	6,900
Marine gas oil / Marine diesel oil	50	950	1,450	2,650	4,050	5,700

Suction head: -4m (HFO, LO), 0m (MGO, MDO) Discharge head: 20m The pump capacity and motor output should be decided according to customer's requirement

SPECIFICATIONS

Standard Type (H Type)

STANDARD TYPE

Accessories

- Manifold-type solenoid valve unit for operating water
- Automation System
- Multi-monitor
 Display: Oil flow rate, discharge pressure, oil temperature, rpm
- Detection: Oil leakage detection, discharge detection functions

Options

- Starter
- Butterfly valve
- Cleaning table
- Oil heater (electric/steam)

HIDENS Type (HH Type)

HIDENS TYPE

Accessories

- Manifold-type solenoid valve unit for operating water
- Automation System
- Multi-monitor

Display: Oil flow rate, discharge pressure, oil temperature, rpm

Detection: Oil leakage detection, discharge detection, water detection functions *1

Options

- Starter
- Butterfly valve
- Cleaning table
- Oil heater (electric/steam)

* 1: No moisture value display function available.

STANDARD MATERIALS

Main body

Bowl: High-tension stainless steel

Bowl nut: Carbon steel Discs: Stainless steel Frame: Cast iron

Spiral gear: Special aluminum bronze Vertical shaft: Special alloy steel

Suction Pump

Casing: Cast iron

Pump gear: Carbon steel

Bush: Cast iron (oilless bearing)

H-HIDENS System

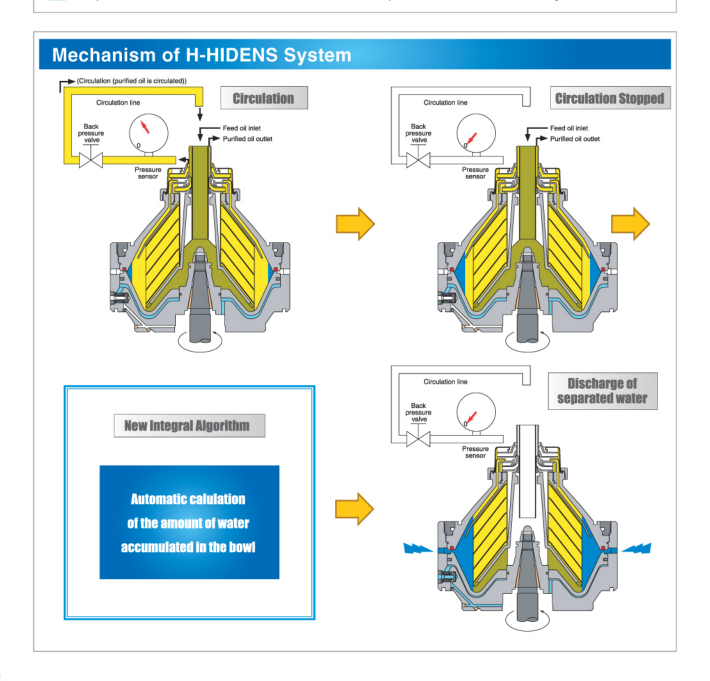
(PAT. 4397516)

This system requires no adjustment of gravity disc replacement, and it enables water separation from fuel oil up to density of 1,010 kg/m³ (15°C) and lubricating oil.

It is composed of a selfjector, automatic control panel, and pressure sensor type of water detection system.

Features of H-HIDENS System

- 1 Use field-proven pressure sensor type of water detection system
- 2 Substantially reduced sludge discharge volume due to adoption of a new integral algorithm
- 3 Simplified installation work due to detectors incorporated into the main body



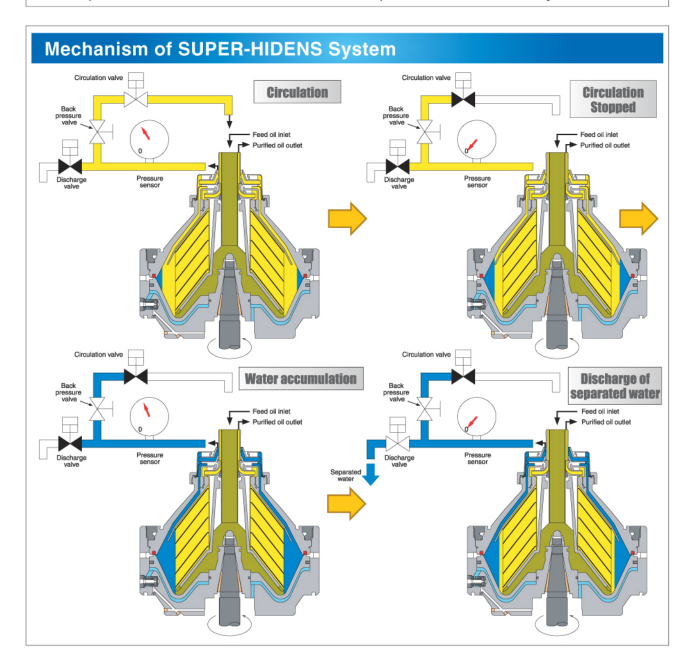
SUPER-HIDENS System / Option

(PAT.P PCT/JP2010/65105)

Similar to the H-HIDENS system, this system also requires no adjustment gravity disc replacement and allows the treatment of high-density oil. In addition, in this revolutionary system it allows the discharge of separated water accumulated in the bowl without opening the main cylinder due to the pneumatic valves of the pressure sensor type of water detection system incorporated into the upper side of the main body.

Features of SUPER-HIDENS System

- 1 Separated water is discharged via the discharge valve.
- 2 The "Al-desludger" function automatically detects the volume of sludge in the bowl and discharges it.
- 3 Allows the treatment of oil with a high water content exceeding the property requirement of ISO 8217 (0.5 vol%)
- 4 Simplified installation work due to detection incorporated into the main body



Automatic Control System

Features of the Automatic Control System

- 1 Simplification and assurance of confirmation work with touch screen panel.
- 2 Space-saving due to the miniaturization and weight reduction of the control panel.
- 3 Optional system alarm functions can be added.

	Number of	Number of			Multi-monitor		* 1	Control	Applicable density
Туре	purifiers	control panels	Discharge method	Leakage detection	Discharge detection	Water detection	Separation method	method	(MAX) kg/m³
HSH-1	1	1	Total/partial	0	0	0	2-phase (3-phase also possible)	PLC	1,010
HBC-1	1	1	Total	0	0	-	3-phase	PLC	991

* 1: Two-phase (clarifier), Three-phase (purifier)

Automatic valve, etc.

- Feel valve
- Solenoid valve unit for operating water (mounted on main body)
- Solenoid valve for air

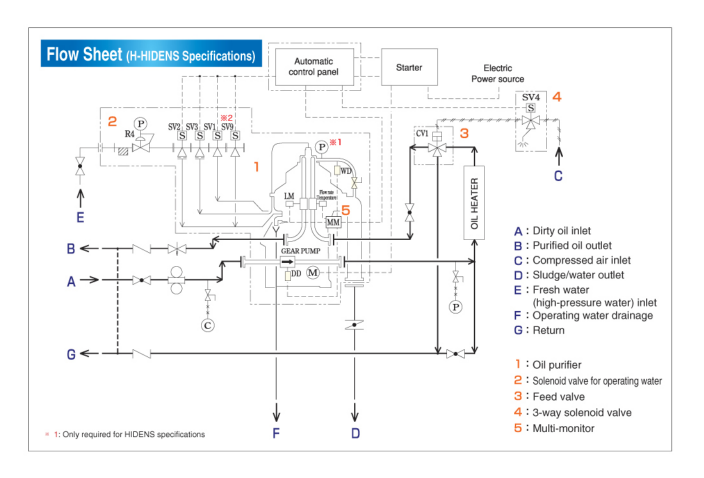
Multi-monitor

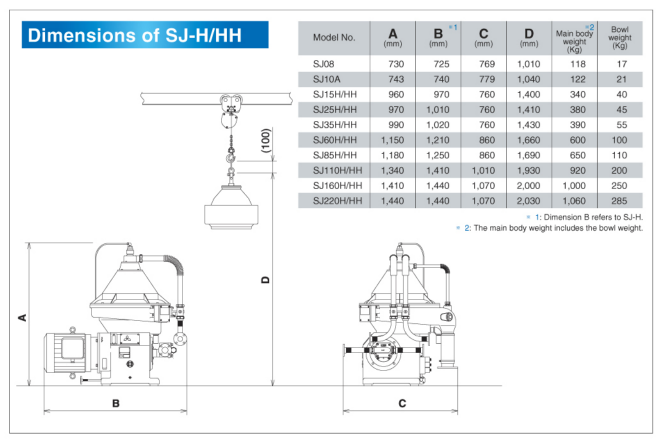
High operability and visibility of combined detection with LCD touch panel



Multi-monitor functions (display/detection)

- Oil flow rate, oil temperature, discharge pressure
- Leakage monitor (LM)
 Improved reliability against fluctuations in temperature/ flow rate
- Discharge detector (DD)
 Display of horizontal shaft rpm
- Water detector (WD) H-HIDENS





Cleaning Equipment

For more information, please refer to the separate catalogues or make an inquiry with our sales representatives.

MK-JET

Non-open cleaning equipment for the Selfjector

Power supply for cleaning equipment not required

Power saving due to adoption of a tank pressurization circulation system

Shorter cleaning operation

The inside of the rotor can be cleaned without having to open the unit.

Designed for easy use and operation in marine environments

Compact size [380 (W) × 470 (D) × 70 (H) mm)]

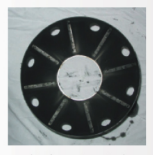
Lightweight (weight including dedicated hose: approx. 25 kg)



MK Clean Uno

Cleaning detergent dedicated to removing, carbon scale, etc. adhering to the separation discs of oil purifiers

- Economic-used by diluting with water and can be used repeatedly
- Easy to handle little irritating odor due to mild acidity
- Not a hazardous substance according to the Fire Defense Law due to lack of a firing point
- Halogenated compound-free and no generation of dioxins even if incinerated



(Before cleaning)



(After cleaning)



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Head Office & Factory 135, Noksansandan 17 ro, Kangso-ku, Busan, Korea 618-817

TEL: +82 51 200 3040 ~ 1 FAX: +82 51 200 3161

Web site: http://www.sam-gong.co.kr