


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The S-J-G (Genius) oil purifier is the latest version of the best-selling MKK-type centrifugal separators, backed by a seventy-year history and boasts sales of more than 90,000 units to date. One of MKK's proudest products, the S-J-G series is tough and easy to build and offers improved fine particle removal as well as simpler daily maintenance. The S-J-G series has a wide range of applications, from fuel purification, lubricant and hydraulic oils to chemical, food and pharmaceutical products (sanitary versions). Selflector/Oil Cleaner/SJ/Disc-type centrifuge separator. A monitor panel with a lot of display, integrated with detection and display features. Automatic dashboard graphics display (GBC-1 and GBC-2 models). The G-HIDENS.1 (optional) is highly reliable.1.Refer to Note 1. An extensive product line with 9 models. High performance of the solid discharge mechanism. A direct connected feed pump and a built-in unloaded pump are set as standard. MK-JET Cleaner provides closed circulation cleaning. The Advanced Unit package is available and facilitates installation and maintenance. Note 1: Cleaning the system for low-grade fuel oils with a density of up to 1.01 degrees Celsius. Unlike the usual method of direct measurement of water content in purified oil, the G-HIDENS purifier is able to detect water in oil stored in the purifier bowl, thus preventing the mixing of water with the purified oil. S-J-G Selflector Cutaway Chart Standard Model (S-J-G) Apps. Water is a man-made solenoid valve block. A multi-display panel showing the rate of oil flow, discharge pressure, flow temperature and leaks detection. Additional equipment. Starter.Auto control system (with microprocessor, supports 3-phase separation, graphics display panel) with emergency switch (on multi-display monitor panel). Butterfly valve. Cleaning the table. Oil heater (electric or steam) HIDENS model (GH) Applications. Water is a man-made solenoid valve block. Automatic control system (G-HIDENS specification; programmable logical control (PLC); supports 2 and 3-phase separation). Multi-display display of the monitor panel, showing the speed of oil flow, discharge pressure, leaking temperature, detection of leaks, discharges and water 2 Note 2: Does not display water content. Additional equipment. Starter.Butterfly valve. Cleaning the table. Oil heater (electric or steam) G-HIDENS system without additional equipment Model SJ10G SJ20G SJ30G SJ50G SJ70G SJ100G SJ120G SJ150G Bandwidth L/H 1,150 1,750 3,200 4,900 555 Kw 700 6 950 10,000 11 600 14 600 Engine Power Kw 3.7 5.5 5 7.5 11.0 11.0 15.0 15.0 18.5 Note: Note: Note: Note: Note: Note: Note: Note: Note: Note: based on heavy oil (IF380)/60 Hz. Cleaning the engine's marine and generator fuel and lubricants. Cleaning up motor oil waste. Removing small solids from water-soluble coolers and oil from cleaning drains. Separation of fluid (mostly water and solvent) in chemical processes. Cleaning bone broth (removal of fat and garbage). Classification of pigments, suspension resin and bentonite. Mitsubishi Selfjectors (oil purifiers) are the best-selling centrifugal discs of the type of separators, which rely on the history of more than seventy years and the sale of more than 90,000 units to date. The Mitsubishi Selflector Hercules (S-J-H) Series, the latest version of its series, is compact and at the same time offers improved fine particle removal and better performance, thanks to The Mitsubishi experience. With its outstanding reliability and cleaning performance, the Mitsubishi Selflector Hercules (S-J-H) Series is ideal for cleaning not only oil and lubricants for ships, but also mineral oils, which are commonly used in a wide range of industrial applications. The previous model, the S-J-G series of models is still on sale. For its features and details, please click here for Selflector/SJ/Oil Cleaner/Disk-type centrifuge separator. The rotating bowl uses a well-tested and very reliable pilot valve method. In addition to the standard type, H-HIDENS or SUPER HIDENS (optional) systems are available for low-grade fuel oil processing (Note.1). Implement a lower environmental burden. The transmission pump, established as the standard for handling low viscosity fuel and fuels. Higher pressure of the centurion pump discharge (25 m head) to process light fluid allows the use of purifiers for larger vessels. The compact design requires less space to install. Adding higher-capacity models to the Note 1' higher-power engine line: A low-grade fuel oil treatment system with a density of up to 1.01 degrees Celsius. Unlike the usual method of directly measuring the water content in the purified oil, the H-HIDENS purifier is able to detect water in the oil stored in the purifier bowl, thus preventing the mixing of water with the treated oil. Standard Model (H) Apps. Water is a man-made solenoid valve block. A multi-display panel showing the rate of oil flow, discharge pressure, flow temperature and leaks detection. Additional equipment. Starter. Automatic control system (with microprocessor control, supports 3-phase separation, graphics display panel) with emergency switch (on multi-display monitor panel). Butterfly valve. Cleaning the table. Oil heater (electric or steam) HIDENS model (HH) Applications. Water is a man-made solenoid valve block. Automatic control system (H-HIDENS specification; Logical Control (PLC); supports a 2- and 3-phase separation). Multidis display of the monitor panel, showing the speed of oil flow, discharge pressure, leaking temperature, detection of leaks, discharges and water (Note.2). Note 2: Doesn't display water water Value. Additional equipment. Starter. Butterfly valve. Georgia Tax Tables 2016. Cleaning the table. The super HIDENS oil heater (electric or steam) (optional) Like the H-HIDENS system, the SUPER HIDENS system can handle highly gravitational oils without replacing the gravitational disk. The pressure sensor-type water detection system uses an innovative automatic valve mounted on top of the purifier, which works to discharge separated water in the rotating bowl, eliminating the need for the main cylinder (valve). H-HIDENS System Without Optional Equipment Model SJ15H SJ25H SJ35H SJ60H SJ85H SJ110H SJ160H SJ220H Throughput L/H 1,400 2,100 3,900 5,900 8,300 11,000 16,000 22,500 Motor output kW 5.5 7.5 7.5 11.0 15.0 18.5 18.5 22.0 Note: Throughput is based on heavy fuel oil (IF380)/60 Hz. H-HIDENS System With Optional Equipment Model SJ15HH SJ25HH SJ35HH SJ60HH SJ85HH SJ110HH SJ160HH SJ220HH Throughput L/H 1,400 2,100 3,900 5,900 8,300 11,000 16,000 22,500 Motor output kW 5.5 7.5 7.5 11.0 15.0 18.5 18.5 22.0 Note: Throughput is based on heavy fuel oil (IF380)/60 Hz. Purification of marine and generator engine fuel and lubricating oils. Cleaning up motor oil waste. Removing small solids from water-soluble coolers and oil from cleaning drains. Separation of fluid (mostly water and solvent) in chemical processes. Cleaning bone broth (removal of fat and garbage). Classification of pigments, suspension resin and bentonite. Other. Laboratory testing of samples is available. Please contact MKK about the use other than the above. The latest version of MKK's bestselling 'SJ'of centrifugal disk-type separator for over sixty years with more than 65,000 units supplied to date, the 'S-J-G/(GENIUS series) offers better performance of particulate matter removal in cleaning for low-grade heavy oil oil. This series is easier to maintain and also be tough and easy to build. The 'S-J-G series (GENIUS) is widely used to clean fuel oil, lubricants and in the chemical, food and pharmaceutical industries. (For more information, see the pages on the sanitary versions.) Functions. This is an automatic backwashing fuel filter provided in a wide range series for major engines and generator engines. Taking the application to low-quality oil as a motto, we implemented automatic washing using differential pressure and timer in combination and increased the efficiency of washing due to multi-cylinder layout of elements. We also provide a line of automatic duplex filters equipped with a transition crane (with bypass surgery). 2015 Honda 750 shadow leadership. Notch wire element notch wire notch is made by packing specially processed thin stainless steel wires around the cylindrical filter frame. It has a simple and a robust shape, which allows you to establish very accurately the size of the filtering aisles. In addition, because the element is not subject to corrosion or wear, but impurities, impurities, Be eliminated by rinsing or blowing air, the item does not require replacement and has a semi-permanent lifespan. Because of the high reliability, we also supply many elements of this type to the public sector, including the defense agency and the Japanese coast guard. Diesel or heavy oil type A can be separated as long as as long as the water content at room temperature (1 pass) is not 0.01% or less for diesel, or 0.02% or less for heavy oil type A. For oil grease for industrial use, the separation is included as long as the water content is 0.03% (volume) or less at heating temperature (1 pass) with a viscous of about 20 cSt. Divided water volume is controlled by a water level sensor, and separated water is automatically discharged, saving energy. Because the item has a cartridge type, it can be easily replaced. Productivity does not decrease even in harsh conditions such as marine use. This oil water separator is not available for heavy oil type B or C, A/C mixed heavy oil or motor oil, because such oil will increase differential pressure and reduce separation performance. Samgong Co.Ltd, Korea Accomodation Ladder Material Aluminum Alloy Surface Finish Aluminum Part: Aluminum by Practice Manufacturer. Steel part: Hot fall galvanized or painted. The Stair System system consists of a baby ladder, a lower platform, a top pldform with a turntable, davit, post and rest for styling, a vinch with an engine, and all accessories like showm in every typical assumbly plan. Design and Form 1. The normal sloping staircase is 55 degrees to the horivontal. The standard width of the staircase is 600 mm 3. Joint parts of the main body by argon-arc welding and partly from stainless pain and nut or aluminum rivets. Insulation and steel conacts. Accommodation Ladder Winch Introduction. Thanks to its experience as an expert manufacturer of sea ladders, SAMGONG assumes full confidence in the proposal of the new pilot series LADDER REELS in two types, FIXED and TRAVELLING. Adopting one-person control of THE SAMGONG PILOT LADDER REEL will reduce the crew and danger involved in processing, as well as eliminate individual ladder styling. Electric or air power can be used. These winches are specially designed to operate the vessel's ladder placement and can also be used for small cargo handling operations. Designed for easy air connection (fixed or portable engine) or electric motor, these winches can also work safely manually in case of an emergency, as it is provided by the brake safety system. Air Motor type (engine: fixed or portable) controlled by compressed air and speed controlled by a control valve, this winch is used on a ship with because of electrical sparks such as oil tankers. An electric engine-type Driven using an electric motor, this wink can also be controlled by a remote control push - The Type Button and capacity TYPE Lifting Load Weight Support dropped rope Motor Rope Air Speed Electric Motor CP CAP-25 1200kg 1500kg Abt. 230kg D12(6×24) D12(6×24) - 20m/min CPE-75 1200kg 1500kg D12(6×24) - 1.55.5Kw 20m/min CPAS-5 300Kg 300Kg Abt. 30Kg D8(6×24) 1.55.5PE - 50m/min SP SPA-25 2800kg 3500kg Abt. 400Kg D14(6×24) 1.57PE - 20m/min SPE-91.7 2000kg 2500kg D14(6×24) - 1.57.5Kw 20m/min SW SWA-35 600kg 750kg Abt.120Kg D12(6×24) 1.55.5PE - 18m/min SWE-105 600kg 750kg Abt. 150Kg D12(6×24) - 1.55.5Kw 18m/min CW CWA-25 500kg 625kg Abt.100Kg D12(6×24) 1.55.5PE - 18m/min CWA-50 500kg 625kg D12(6×24) 1.55.5PE - 9m/min General Outline CPA(E) S(D)-25(75)-240 SPAS(D)-25-145 SPES(D)-91.7-262 SPES(D)-91.7-262 SWAE(S(D)-35(105)-120 General Outline Samgong Air Motor We do provide after sales Services and spare parts supply for Samgong Make Accomodation Ladder, Гангуэй Моторс и другие части. Мы обслуживаем морские и морские требования в соответствии с конкретными требованиями Мы регулярно поставляем для судоходной корпорации Индия для своих зачастей Mitsubishi Purifier. Частей.

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