

SANKYO SEISAKUSHO CO., LTD.

http://sankyo-s-s.co.jp/en/

Yotsubashi Shinkosan Bldg. 702,1-5-2, Kitahorie, Nishi-ku, Osaka 550-0014 Japan Tel: +81-6-6541-9081 / Fax: +81-6-6541-9098 / E-mail: info@sankyo-s-s.co.jp

AHTS	PSV	FPS0	Drill Ship	Semi-sub



Cylinder Valves

S-K800 Series

Using the cylinder in the drive part, the valves are operated by ON-OFF of the air. These are used as ON-OFF control valves by remote control for every kind of fluid.



Diaphragm Operated Valves

S-K704,705 Series

Using the diaphragm in the drive part, the flow quantity of fluid can be controlled by letting the air pressure change and adjusting the open degree of the valves.



Motor Operated Valves

S-K721.722 Series

Using the motor in the drive part, the flow quantity of fluid can be controlled by letting the electric signal change and adjusting the open degree of the valves.



Secondary Pressure Regulating Valves

S-K411.412.414.421 .422 Series

Pressure on the secondary side is regulated by own strength.

These are playing a vital role in automating operation of industrial plants and ship mechanism.



Primary Pressure Regulating Valves

S-K411.422.423 Series

Pressure on the primary side is regulated by own strength. These are used as relief and control valves for returning fuel oil and lubricating oil of F.O., L.O., etc. at industrial plants and on ships.



Safety & Relief Valves

S-K100.102 Series

It operates, when the pressure in equipment rises abnormally, and destruction of tank, pipe, or equipment etc is prevented.



Solenoid Valves

S-K710 Series

Using the electromagnetic coil in the drive part, ON-OFF of the valves can be operated by letting the electric signal change. We make the large-sized solenoid valves exclusively.



Float Switches

S-K16 Series

Liquid surface in a tank is detected by the float, and it is used as switches for sending the warning signals.



Float Gauges

S-K17 Series

Liquid surface in the tank is detected by the float, and the surface level is displayed on the gauges.



Temperature Regulating Valves

S-KF Series

Using the thermal sensitive unit, the temperature is kept constant by adjusting the open degree of the valves and controlling the quantity of the heat transfer fluid.

After-sales service

Yotsubashi Shinkosan Bldg. 702,1-5-2, Kitahorie, Nishi-ku, Osaka 550-0014 Japan Tel: +81-6-6541-9081 / Fax: +81-6-6541-9098 / E-mail: info@sankyo-s-s.co.jp

