

Specialist in Hydraulic & Pneumatic System

COMPANY HISTORY

- Jul. 1978: Established in Busan, Korea.
- Jun. 1982 : Developed Manual Hydraulic Remote Control System.
- Jul. 1991: The company moved into newly developed industrial complex in Gimhae City.
- Aug. 1992: Developed Wax Type Regulating valve and received a U.S. patent.
- Jul. 1994: Developed Main Engine Top Bracer.
- Jul. 1995: The company made a sales and technical collaboration with Norriseal Controls.
- Jul. 1996: Developed 2-Way and 3-Way Control Valve for temperature, pressure and level control.
- Sep. 1998: Developed Electro-Pneumatic Controller and acquired patent.
- Sep. 1998: Developed Watertight Sliding Door for shipbuilding and offshore.
- Jan. 2000: Changed the company name to 'BY Controls, Inc.'
- Feb. 2000: Acquired ISO 9001:1994 Cetificate.
- Jun. 2002: Developed Valve Remote Control System.
- Apr. 2003: Acquired ISO 9001:2000 Certificate.
- Feb. 2003: Developed Cryogenic valve and High Temp. & Press. Steam control valve for LNG Ship.
- May. 2006: Developed Electro-Hydraulic Actuator for Marine.
- Sep. 2008: Awarded Bronze Tower Order of Industrial Service Merit.
- Feb. 2010: Acquired CE Certificate for Watertight Sliding Door and VRCS certified by BV.
- Dec. 2012: Acquired MED certificate for A60 Watertight Sliding Doors (F-type) certified by DNV.
- Dec. 2012: Acquired DNV Type approval certificate for H60 Watertight Sliding Doors.
- Aug. 2013: Acquired MED certificate for A60 Watertight Sliding Doors (A-type) certified by DNV.
- Sep. 2013: Awarded Excellent Cooperation Company from Hyundai Heavy Industries.
- Apr. 2015 : Acquired OHSAS 18001 : 2007 Certificate.
- Sep. 2015: Acquired patent for Watertight Sliding Door.
- Apr. 2016: Acquired patent for Pilot Door.
- Nov. 2017: Developed Air Driven Gas Booster.
- Apr. 2018: Renewal of ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007.
- Dec. 2018: Acquired BV Type Approval Certificate for Cryogenic Control Valve.
- Apr. 2019: Acquired patent for Gas Booster.
- Aug. 2019: Developed Cryogenic On/Off Valve (ABS/DNVGL Type Approved).
- Sep. 2020: Acquired ISO 45001:2018 Certificate
- Sep. 2020: Acquired KR Type Approval Certificate for Cryogenic On/Off Valve.
- Sep. 2020 : Received a President's Commendation for the Director of the Korean Intellectual Property Office Award of Shipbuilding & Marine Equipment sector





Valve Remote Control System V.R.C. System

Valve Remote Control System is applied for remote control of valve and designed primarily for use on board ship. The remote valve is provided with hydraulic actuator powered from hydraulic power unit and controlled by solenoid valves. All remote valve actuators are designed to be capable of local manual operation.

▶ General Information of VRCS









▶ Control Console

Electric Control Console is designed for centralization control of all valve included in the system. The Control Console is designed and manufactured to include Cargo Handling and Monitoring systems.

► Hydraulic Actuator

Rack & Pinion Type Hydraulic Actuators are designed to the operation of various type of valves including butterfly valve, globe valve, angle valve and other special valves and have been proved high efficiency and reliability of performance. Single and Double Acting are also available.



No man (Booble)	1011110/11011
1. ACTUATOR MODEL	HRB 35/60/80/100/125
2. MECHANISM	RACK & PINION
3. TYPE	DOUBLE ACTING
4. WORKING PRESSURE	100/130 Bar
5. TEST PRESSURE	150/195 Bar
6. ADJUSTABLE RANGE	90±5°
7. FAIL POSITION	FAIL LOCK



ROTARY (SINGLE ACTING) ACTUATOR			
1. ACTUATOR MODEL	HRR 35/60/80/100/125		
2. MECHANISM	RACK & PINION		
3. TYPE	SPRING RETURN		
4. WORKING PRESSURE	100/130 Bar		
5. TEST PRESSURE	150/195 Bar		
6. ADJUSTABLE RANGE	90±5° (At Closed Position)		
7. FAIL POSITION	FAIL CLOSE OR OPEN		



1. ACTUATOR MODEL	HLS 110 / 130
2. MECHANISM	LINEAR PISTON TYPE
3. TYPE	SPRING RETURN
4. WORKING PRESSURE	100 Bar
5. TEST PRESSURE	150 Bar
6. FAIL POSITION	CLOSE
7. APPLICATION VALVE TYPE	GLOBE/GLOBE CHECK/GATE



Valve Remote Control System V.R.C. System





▶ Valve Position Indicator

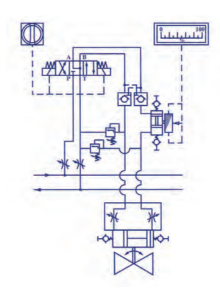
Valve Position Indicator for open / close is designed to indicate the position of hydraulically actuated valves. In general, the valve position indication to be obtained with the limit switch or potentiometer directly mounted on the valve respectively. Both On / Off and Throttle types are available.



▶ Solenoid Valve Cabinet

Solenoid Valve Cabinet is designed to install of solenoid valves regulating the oil flow to each actuator according to the requirements and to contain complete manifold systems consisting of manifolds, solenoid valves and electric control components. The solenoid cabinet shall be installed in safety area.

▶ Typical Schematic Diagram







Valve Remote Control System V.R.C. System





▶ Emergency Hand Pump Unit

Portable hand pump, when open / close operation of hydraulic remote valve can not be done due to damage of hydraulic piping, electric power failure or malfunction of hydraulic pump, etc., the operation can be done manually by the hand pump.

► Hydraulic Power Unit

HPU is designed to generate hydraulic pressure to open / close operation of the hydraulically operated valve. HPU consists of main electric motor & hydraulic pump and assistant electric motor & hydraulic pump. All components are selected to ensure high reliability and low noise. Accumulator will be provided.

STANDARD SPECIFICATION		
Oil Tank Volume	100 ~ 1000 Liters	
Electric Motor	Voltage-3Ø440V60Hz	or customer's requirement
	Enclosure-IP56	
Pump Capacity	2.6 ~ 12.1 Liters	
Accumulator	32 ~ 400 Liters	
Max.Working Pressure	105 bar	
Proceure Switch Setting	Pump	Start at 150 bar
Pressure Switch Setting		Stop at 180 bar
Relief Valve Setting	190 bar	
Alarm	Level, Temperature, Low	pressure & High Pressure



Manual Hydraulic Remote Control System HYDECK



▶ HYDECK

Hydeck is named for Manual Hydraulic Remote Valve Operating System. This system was developed to replace the reach rod system which is used to transmit the force needed to operate the valve in remote place mechanically. The Hydeck system is primarily composed of two parts, the transmitter which generates the power by pumping the hydraulic oil and the actuator which is fitted onto the valve body and receives the hydraulic oil from the transmitter to actuate the valve.





▶ FEATURES

- Easy and cost-effective installation
- Easier operation with higher efficiency and reliability of the performance.
- The transmitter can be installed in any position.
- High reliability without the necessity of special maintenance.
- Emergency local manual handle can be mounted on the receiver valve.







STANDARD SPECIFICATION (RACK & PINION ACTUATOR)		
OPERATING FLUID OIL		
CYLINDER MATERIAL	STKM 13C	
TEST PRESSURE	135 kg/cm ²	
TEMPERATURE RANGE	-29~70°C (-20~128°F)	
ACTUATOR TYPE	DOUBLE ACTING	

***PATENT NO. 0382037**

HYD. ACTUATOR





STANDARD SPECIFICATION (TRANSMITTER)		
OPERATING FLUID	OIL	
DISCHARGE CAPACITY	12 cc/rev, 24 cc/rev 48 cc/rev, 67 cc/rev	
RELIEF PRESSURE	OPEN: 110 kg/cm ² CLOSE: 100 kg/cm ²	
TEST PRESSURE	150 kg/cm ²	
TANK VOLUME	1.6 ℓ	

TRANSMITTER

Electro-Hydraulic Actuator ER Series





► ER FEATURES

- The Local Hyd. Power Unit(LHPU) is an integrated electro-hydraulic system for remote control of valves and acutators.
- The LHPU is a robust and compact self-contained actuator designed to operate quarter turn valves.
- Designed to mount the LHPU directly onto actuator.
- Provides throttling function with current output(4~20mA)

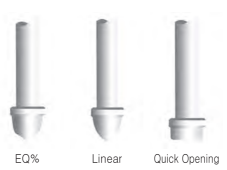
GENERAL SPECIFICATION		
Model ERB 35 / 60 / 80 / 100 / 125		
Operating System Electro-Hydraulic Driven		
Power 220VAC / 1Ph / 50Hz or 60Hz		
Pump Radial Piston Type		
Operating Pressure 130 bar		
Safety Valve Setting 150 bar		
Hydraulic Fluid ISO VG 15		
Electric Motor Max. Temperature 140 ±5°C / IP 40		
Enclosure Weathertight		

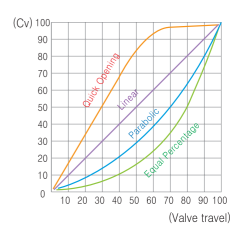
Control Valve DP Series





DP FEATURES





- Cage retained seat design is adopted.

 There are no internal threaded parts, and no special tool is required for replacement of the seats.
- Lock nut connects the bonnet and the actuator. Lock nut connection allows quick assembly and disassembly of the valves, and the design also allows the actuator to be oriented in any direction (360 degrees) in relation to the body.
- Handwheel and positioner are provided as an option. Any other accessories such as Air Filter Regulator, I/P Transducer, Pressure / Temperature Transmitter, Solenoid Valve and Limit Switch can be provided if required.

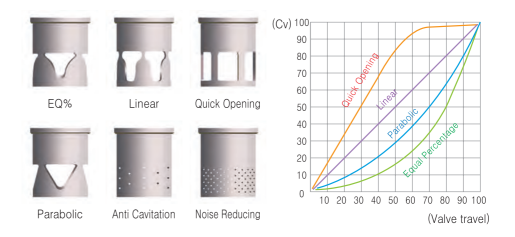
DP GENERAL SPECIFICATION		
Valve Body Type & Style Single seated globe body with cage retained trim		
Pressure Rating	ANSI 125~600 or JIS 5~63K	
Valve Size	1/2"~2" (15~50mm)	
Temperature Range PTFE V-ring: -20~460°F (-29~238°C) Laminated Graphite: -320~800°F (-195~427°C)		
Body & Bonnet Material	ASTM A126 CL.B (FC200) ASTM A216 WCB (SCPH2) ASTM A536 65-45-12 (FCD450) ASTM B584 C905 or C836 (BC3 or BC6) ASTM A351 CF8 or CF8M (SCS13 or SCS14)	
Flow Coefficient (Rated CV) 3.8 to 56		
Flow Characteristics Parabolic, Equal Percentage, Linear, Quick Opening		
Leakage Class ANSI IV, V, VI		
Rangeability 30:1~50:1		
Actuator Size 35 in ² , 55 in ² , 85 in ² , 135 in ² , 180 in ²		
Actuator Action Direct (air to close) / Reverse (air to open)		
Spring Range 3~15 psi (0.2~1.0 kg/cm²) / 6~30 psi (0.4~2.0 kg/cm²)		

Control Valve DG Series





DG FEATURES



• Eagle DG—Series Globe Body Control Valve is designed to operate under the most demanding flow control conditions. The core of this valve is the massive cage guidance system for the valve plug which provides strength, rigidity and years of precise flow control even in very high pressure drop applications.

DG GENERAL SPECIFICATION		
Valve Body Type & Style Single seated globe body with cage guided throttling trim		
Pressure Rating	ANSI 125~2500 or JIS 5~63K	
Valve Size	1″~16″ (25~400mm)	
Temperature Range PTFE V-ring: -20~460°F (-29~238°C) Laminated Graphite: -320~800°F (-195~427°C)		
Body & Bonnet Material	ASTM A126 CL.B (FC200) ASTM A216 WCB (SCPH2) ASTM A536 65-45-12 (FCD450) ASTM A351 CF8 or CF8M (SCS13 or SCS14)	
Flow Coefficient (Rated CV) 18 to 1200		
Flow Characteristics Equal Percentage, Linear, Quick Opening, Parabolic, Noise Reducing, Anti-Cavitation		
Leakage Class ANSI IV, V, VI		
Rangeability 30:1~50:1		
Actuator Size	35 in², 55 in², 85 in², 135 in², 180 in²,	
Actuator Action	Direct (air to close) / Reverse (air to open)	
Spring Range 3~15 psi (0.2~1.0 kg/cm²) / 6~30 psi (0.4~2.0 kg/cm²)		





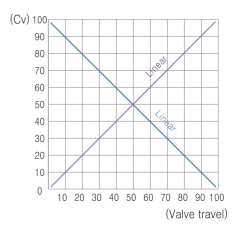


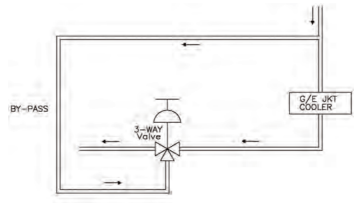


► TG FEATURES

TG-Series 3-Way Globe Type Control Valve can be used to control the circulation of water, oil, sea water or other liquids in heating or cooling application.

- Cage trim provides easy maintenance. All trim parts can be removed from the top of the valve.
- Cage-guided trim for increased valve stability and trim life.
- Spring located teflon stem packing eliminates the need for periodic adjustment.
- Lower maintenance cost through less down-time.
- No need to remove valve from line to replace trim.
- Lower stem friction for increased stability.





TG GENERAL SPECIFICATION		
Valve Body Type & Style 3-Way Globe Type		
Pressure Rating	ANSI 125~2500 or JIS 5~63K	
Valve Size	1″~16″ (25~400mm)	
Temperature Range PTFE V-ring: -20~460°F (-29~238°C) Laminated Graphite: -320~800°F (-195~427°C)		
Body Material	ASTM A126 CL.B (FC200) ASTM A216 WCB (SCPH2) ASTM A536 65-45-12 (FCD450) ASTM B584 C905 or C836 (BC3 or BC6)	
Flow Coefficient (Rated CV)	9 to 1890	
Flow Characteristics Linear		
Leakage Class ANSI III, IV, V, VI		
Rangeability 30:1~50:1		
Spring Range 3~15 psi (0.2~1.0 kg/cm²) / 6~30 psi (0.4~2.0 kg/cm²)		



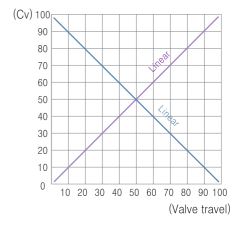
Control Valve TR Series



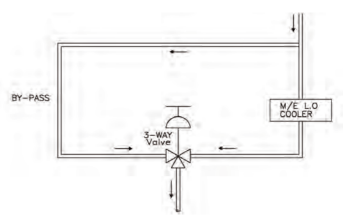
► TR FEATURES

- Smoother throttling with greater accuracy
- Both converging and diverging flow configurations are available.
- The rotary plug is designed to prevent from being stuck by fine particulates or fouling material in the fluid.
- Air Failure Position can be easily reversed by re-installing the arm upside-down without taking out the valve body from the line.
- Handwheel and positioner are provided as an option.

 Any other accessories such as air filter regulators, I/P transducers, pressure / temperature transmitters, solenoid valves, limit switches can be provided if required.
- The actuator normally installed perpendicular to the valve stem could be installed at any horizontal angle (360 degrees) in accordance with the site conditions where the valve is located.







TR GENERAL SPECIFICATION		
Valve Body Type & Style	3-Way Rotary Type	
Pressure Rating	ANSI 125~150 or JIS 5~10K	
Valve Size	4"~24" (100~600mm)	
Temperature Range	32~212°F (0~100°C)	
Body & Bonnet Material	ASTM A126 CL.B (FC200) ASTM A216 WCB (SCPH2) ASTM A536 65-45-12 (FCD450)	
Flow Coefficient (Rated CV)	145~5500	
Flow Characteristics Linear		
Leakage Class 1.8% of the rated Cv		
Rangeability 30:1		
Spring Range 3~15 psi (0.2~1.0 kg/cm²) / 6~30 psi (0.4~2.0 kg/cm²)		



Cryogenic Valve DCG Series





▶ FEATURES

- Hydraulic Operated On-Off / Throttle Valve
- Easy and lower maintenance cost.
- Limit Switch Box provided. (Dome Type, IP67, IEC / ATEX Ex type)
- Fire Safety Type(ISO 10497)
- Cryogenic Test in accordance with BS 6364
- ABS / DNVGL / KR Type Approved

GENERAL SPECIFICATION		
	Pressure Rating / Size	ANSI 150 ~ 1500LB / 1 " ~ 14" (25 ~ 350A)
	End Connection	Flange(ANSI B16.5) / Butt Welding(ANSI B16.25)
	Face to Face	ANSI B16.10
	Body Material	A351 CF8(M) / A351 CF3(M) or Equivalent
Valve	Design Temperature	-196°C ~ 120°C
	Fluid	NG, LNG, LN2,N2, etc.
	Test & Inspection	API 598 / BS 6364 (Cryogenic Test)
	Remark	Fire Safety Type
	Model	HLR(D) / HLB Series
Actuator	Fail Position	Single Acting (Fail to Close / Open), Double Acting (Fail to Last Position)
, lotuator	Driving Fluid	Hydraulic Oil
	Max. Working Pressure	145 bar



Cryogenic Control Valve DC Series

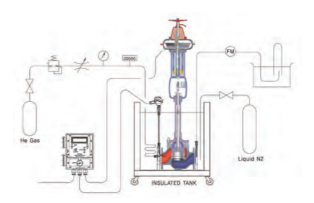


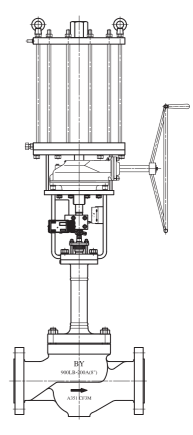


Diaphragm Actuator Type

▶ DC FEATURES

Eagle DC-Series Globe Body Control Valve is designed to operate under Low Temperature ($-196\,^\circ$ C) range services such as LNG (Liquified Natural Gas), Oxygen, Nitrogen and etc. The valve consists of standard valve body assembly and an extension type bonnet. Many types are provided to control fluids of low and very low temperature ranges and to meet the diversifying low temperature specifications. The core of these valve is the massive cage guidance system for the valve plug which provides strength, rigidity and years of precise flow control.





Cylinder Actuator Type

DC GENERAL SPECIFICATION			
Actuator Type	Diaphragm Actuator	Cylinder Actuator	
Valve Body Type & Style	Single seated globe body with cage guided thro	ottling trim	
Pressure Rating	ANSI 125 ~ 2500 (JIS 5 ~ 63K)		
Valve Size	1 ~ ~ 16 ~ (25A ~ 400A)	1 " ~ 16 " (25A ~ 400A)	
Body & Bonnet Material	ASTM A351 CF8M or CF3M (SCS14 or SCS16)		
Packing Material	Laminated Graphite		
Flow Coefficient (Rated Cv)	3.8 to 980		
Flow Characteristics	Equal Percentage, Linear, Parabolic		
Leakage Class	ANSI Class IV, V, VI		
Rangeability	30 : 1 ~ 50 : 1		
Actuator Size	35 in², 55 in², 85 in², 135 in², 180 in²	Ø280, Ø420, Ø520	
Actuator Action	Direct (Air to Close) / Reverse (Air to Open) *Double acting is available in cylinder actuator type.		
Spring Range	3 ~ 15 psi (0.2 ~ 1.0 kg/cm²) / 6 ~ 30 psi (0.4 ~ 2.0 kg/cm²)	25 ~ 50 psi (1.7 ~ 3.4 kg/cm²)	



Control Valve MOV



Rotary Type Electric Actuator



Linear Type Electric Actuator



▶ FEATURES

- Compact and Robust construction
- Fulfill all requirements for control valve actuators
- Precise Positioning
- Reliable performance and ability with long life at high loads
- Central arrangement of accessories

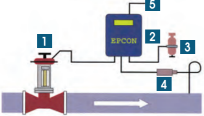
GENERAL SPECIFICATION				
Valve Body Type & Style)	2-way Globe Type	3-way Globe Type	3-way Rotary Type
	Туре	Linear Type El	lectric Actuator	Rotary Type Electric Actuator
	Power supply	115/230VAC/1Ph/	/50/60Hz, 24VDC	110/220VAC/1Ph/50/60Hz
Motor Actuator	Force / Torque	1 ~ :	25kN	100 ~ 1100Nm
Addatol	IP Class	IP	67	IP67
	Action	On/Off & Modulating		
Pressure Rating		ANSI 125 ~ 300 JIS 5 ~ 20k	ANSI 125 ~ 300 JIS 5 ~ 20k	ANSI 125 ~ 150 JIS 5 ~ 10k
Valve Size		1/2" ~ 16" (15 ~ 400mm)	1" ~ 16" (25 ~ 400mm)	4" ~ 24" (100 ~ 600mm)
Motor −20°C ~ 80°C		~ 80℃	-20℃ ~ 80℃	
Temperature	Valve	PTFE V-ring: -20 \sim 460°F (-29 \sim 238°C) Liminated Graphite: -320 \sim 800°F (-195 \sim 427°C) 32 \sim 212°F (0 \sim 100°		32 ~ 212°F (0 ~ 100°C)
Accessory		'	Electronic Positioner, Positic Module with Auto/Manual Se	*



Control Valve EPCON • BPCON







4 Transmitter

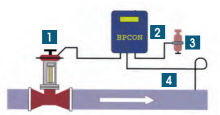
- 1 Control Valve
- 2 EPCON Controller 5 Power Supply
- 3 Air Filter Regulator

EPCON FEATURES

BY EPCON controller does not require positioner and I/P converter. This means that **EPCON** controller is more reliable and cost-effective.

EPCON GENERAL SPECIFICATION		
Power Supply Voltage	110 / 220V AC50 / 60Hz, 24V DC	
Power Consumption	10W (Max), 9W (Steady state)	
Input	4~20mA	
Output	4~20mA standard, 5% span accuracy	
Control Action	Direct or Reverse	
Control Method	P, PI, PID	
Local Set Point Adjustment	Push Button Switches and Digital Display	
Remote Set Point Adjustment	4~20mA Standard Input	
Display Modes	Process Value(PV), Set Point(SP)	
Air Input	2.4±0.1 bar (35±1.5 psi)	
Air Output	0.4~2.0 bar (6~30 psi)	
Air Consumption	Zero at steady state conditions	
Accuracy	0.5% of Full Span	
Ambient Temperature Rating	-20~60°C	
Dimension	228(W)×295(H)×149(D)mm	
Enclosure / Material	IP44 / Polycarbonate	





- 1 Control Valve
- 3 Air Filter Regulator
- 2 BPCON Controller 4 Sensor

BPCON FEATURES

BY BPCON controller is applied to the process control of liquid, gaseous or vapor media. The controller is generally used in combination with temperature or pressure control device as control valve.

BPCON GENERAL SPECIFICATION		
Control Action	Direct or Reverse	
Control Method	PI, PID	
Air Input	2.4±0.1 bar (35±1.5 psi)	
Air Output	0.4~2.0 bar (6~30 psi)	
Air Consumption	Steady: 0.13 Nm³/h. Maximum: 2.6 Nm³/h	
Proportional Action	Proportional band 0~200%	
Integral Action	0~10 minutes per repeat	
Derivative Action	0~5 minutes per repeat	
Accuracy	With in 1% Scale	
Pneumatic Connection	PT 1/4"	
Ambient Temperature Rating	-20~60°C	
Dimension (only controller)	228.6(W)×261.5(H)×181(D)mm	
Material	Polycarbonate	



Control Valve OFFSHORE



▶ OFFSHORE

BY control valve meets the most suitable high performance through the combination of trim design, actuator stability, shutoff capabilities and accurate valve positioning, It also can be applied to corrosive / sour gas services with full compliance to NACE requirement. Various materials, pressure rating and end connections are available for offering a complete high performance valve control.





DGH & TGH FEATURES

- Noise Reducing
- Anti-Cavitation
- Tight Shutoff
- Long Life Cycle
- High Performance Design

ON / OFF FEATURES

- Single / Double Acting
- Tight Shutoff
- Long Life Cycle
- High Performance Design

GENERAL SPECIFICATION			
Model	DGH	TGH	Pneumatic On/Off Valve
Body Type	2-way Globe	3-way Globe	Ball, Gate, Angle, Butter fly
Pressure Rating	ANSI 2500		
Valve Size	1 " ~ 16" 1 " ~ 18"		
Body Material	A536, A216WCB, B584, A351, CF8 / 8M / 3M, Monel, DUPLEX and etc.		
Actuator Type	Pneumatic Cylinder / Diaphragm Spring Return & Double Acting		
Flow Coefficient(CV)	18 to 1280	9 to 1890	18 to 1280
Leakage Class	ANSI IV, V, VI	ANSI III, IV, V, VI	ANSI IV, V, VI
Flow Characteristcs	Parabolic, Equal Percentage, Linear, Anti-Cavition, Low Noise, Quick Opening	Linear, Quick Opening, Equal Percentage	Quick Opening, Modified Linear



Diaphragm Actuator PDD-85



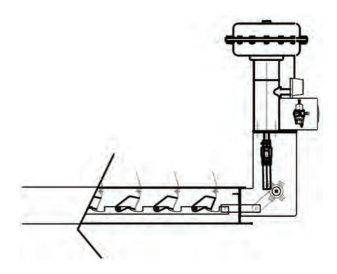


▶ PDD-85

• The actuator controls the air cooler louver to be on and off.

▶ PDD-85 FEATURES

- Direct acting, Diaphragm type actuator for either throttling or on-off service.
- Easy maintenance and lower maintenance cost.
- Positioner is provided. Any other accessories such as Air Filter Regulator, I/P Transducer, Pressure/Temperature Transmitter, Solenoid Valve and Limit Swith can be provided if required.



PDD-85 GENERAL SPECIFICATION		
Size / Actuator Trust	85 in ² / 244 kgf	
Input Pressure	0.4 ~ 2.0 Bar	
Action	Direct	
Fail Position	Open	
Mounting	STD.	
Diaphragm Material	Nitrile-Butadiene Rubber	
Yoke Material	FCD45	
Casing & Spring Material	Steel	
Pneumatic Connection Size	NPT 1/4, Ø8 Brass Bite Type	
Max Travel	60 mm	
Painting (Diaphragm Case & Yoke)	ET5740 E56356 100 \(\mu \times 2 \) Coated	
Operating Temp.	-20~80 °C (option: -40 °C)	



Pressure Reducing Valve RV Series





▶ RV01 FEATURES

EAGLE RV01 Pilot Type Pressure Reducing Valve is designed for general steam service, heating service, boiler burner service and etc.

This valve does not need assistant power such as electricity and air.

RV01 GENERAL SPECIFICATION		
Valve Type	Pilot Operated	
Pressure Rating	ANSI 150 (JIS 10K)	
Design Temperature	220℃	
Valve Size	1/2"~ 6" (15 ~ 150mm)	
Applicable Fluid	Steam	
Max Inlet	16 kgf/cm ²	
Outlet Press	0.5 ~ 8 kgf/cm ²	
Min Differetial Pressure	0.7 kgf/cm ²	
Leakage Class	ANSI IV (0.01% of Rated Cv)	

► RV02 FEATURES

EAGLE RV02 Direct Type Pressure Reducing Valve is designed for Air, Gas and liquid. This is possible to regulate the fluid pressure at constant value on the outlet side of the valve, irrespective of fluctuation in load. Set pressure is designed within a range of 10 to 1.0 kgf/cm². The valve is designed for enable to disassembling the valve from upside without disconnecting a pipe.

<u> </u>		
RV02 GENERAL SPECIFICATION		
Valve Type	Direct Operated	
Pressure Rating	ANSI 300 (JIS 20K)	
Design Temperature	150℃	
Valve Size	1/2"~ 6" (15 ~ 150mm)	
Applicable Fluid	Air, Gas, Liguid	
Max Inlet	16 kgf/cm ²	
Outlet Press	0.5 ~ 8 kgf/cm ²	
Min Differetial Pressure	0.5 kgf/cm ²	
Leakage Class	ANSI IV (0.01% of Rated Cv)	



► RV03 FEATURES

EAGLE RV03 Direct Type Pressure Reducing Valve is designed for Air and Gas. The pressure balanced disc constantly and stably regulates the secondary pressure, it depends on the primary pressure variation.

B Y 300	

RV03 GENERAL SPECIFICATION		
Valve Type	Direct Operated	
Pressure Rating	ANSI 600 (JIS 40K)	
Design Temperature	80°C	
Valve Size	1/2"~ 2 1/2" (15 ~ 65mm)	
Applicable Fluid	Air, Gas	
Max Inlet	30 kgf/cm ²	
Outlet Press	0.5~11 kgf/cm ²	
Min Differetial Pressure	0.5 kgf/cm ²	
Leakage Class	ANSI IV (0.01% of Rated Cv)	

Safety & Regulating Valve





EAGLE PV01 Direct Type Pressure Regulating Valve is designed for Air, Gas and Liquid. This is piston balance type, generally installed on discharge line of pump and stably maintains regular discharge pressure. The valve is designed for enable to disassembling the valve from upside without disconnecting a pipe.

PV01 GENERAL SPECIFICATION		
Valve Type	Direct Operated	
Pressure Rating	ANSI 300 (JIS 20K)	
Design Temperature	150℃	
Valve Size	1/2"~ 6" (15 ~ 150mm)	
Applicable Fluid	Air, Gas, Liguid	
Max Inlet	16 kgf/cm ²	
Outlet Press	0.5 ~ 8 kgf/cm ²	
Min Differetial Pressure	0.5 kgf/cm ²	
Leakage Class	ANSI IV (0.01% of Rated Cv)	



▶ TEMPERATURE REGULATING VALVE - TC01 FEATURES

EAGLE TC01 Direct Type Temperature Regulating Valve is designed for steam and thermal oil. The design of this valve is simple to ensure that easy to install, steady operating and does not need assistant power. This valve does not need strainer because the screen is installed on inside body.

TC01 GENERAL SPECIFICATION		
Valve Type	Direct Operated	
Pressure Rating	ANSI 300 (JIS 20K)	
Valve Size	1/2"~ 6" (15 ~ 150mm)	
Applicable Fluid	Steam, Hot Water, Thermal oil	
Max Inlet	10 kgf/cm ²	
Leakage Class	ANSI IV (0.01% of Rated Cv)	



► SAFETY&RELIEF VALVE - SV01 / 02 / 03 FEATURES

EAGLE SV01, 02, 03 series Safety Relief Valve to protect from overpressure of process lines. The fluid to be applied is air, gas, steam, vapor and liquid. Disc Parts of SV01, 02, 03 valves are composed of the disc and disc holder. Being used in high temperature, the seperated disc and holder have excellent seat tightness of the distortion more than unified disc.

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SV01 / 02 / 03 GENERAL SPECIFICATION			
Valve Type	Full Bore		
Pressure Rating	SV01 : ANSI 150 (JIS 10K) SV02 : ANSI 300 (JIS 20K) SV03 : ANSI 600 (JIS 40K)		
Design Temperature	350℃		
Valve Size	SV01: 1/2"~ 8" (15 ~ 200mm) SV02: 1/2"~ 8" (15 ~ 200mm) SV03: 1/2"~ 1 1/2" (15 ~ 40mm)		
Applicable Fluid	Steam, Hot Water, Gas & Liquid		
Leakage Class	JIS B 8210		



Watertight Sliding Door



Patent acquired on Sep. 2015



Watertight sliding doors are water-tight and safe from the fire.

They are placed inside the ship and an integrated part of watertight bulkheads.

The door has an integrated electric and hydraulic system with a power unit consisting of an electric motor and a pump in the door frame itself.

The control of operation is performed from the control panel in wheelhouse and by local lever on door side.

In an emergency, the operation of door opening/closing is possible by using hand pump mounted on the power unit.



GENERAL SPECIFICATION			
Туре	Coaming Type, Flush Type		
Structure	Classification Grade A ∼ EH		
Electrical System	Relay Control System, PC Bus Communication		
Hydraulic System	Hyd. Pump & Electric Motor with Hyd. Tank and Accessories Warning / Alarm System		
Water Head	$0\sim75$ meter		
Fire Rating	A0, A60		
Regulation & Certification	SOLAS & Class Cert, NMD, NORSOK		





FSD-A



► FSD-A FEATURES



► MED-B-9771



▼ A60 Fire Door Test





- This door is designed for internal and external use.
- Pneumatic or Manual operating system can be adopted.
- Safety Device provides safe pass through the door.
- When pneumatic system is applied, manual operation is available under pneumatic power failure.

FSD-A GENERAL SPECIFICATION			
Model	FSD-A		
Opening Direction	Right or Left		
Max. Clear Opening Size	W1250 x H2100 (to customer's requirement)		
Fire Rating	A0, A30, A60		
Material	Steel Plate (Stainless Steel, Mild Steel, Galvanized Steel, etc.)		
Operating System	Pneumatic or Manual		
Installation	Bolted or Welded		
Safety Device	Safety Strip on Door Edge Side		
Certificate	DNV Type Approval Certificate		
Option	Weathertight / Gastight Seal, Hose Port, Window		
Insulation	45mm Thick x 2 Layer / Density 128K		

Pilot Door



Patent acquired on Apr. 2016

Folding Type Watertight Pilot Door

Sliding Type Watertight Pilot Door





The pilot doors are fitted in the side shell plating, one at port side and one at starboard side.

The pilot door consists of door, ladder reel with pilot ladder and necessary fittings.

Each door has an independent hydraulic system with each power unit consisting of an electric motor and pump.

The control of operation is performed from the control panel which is located adjacent to each side pilot door.

In an emergency, the operation of door opening/closing and cleat lock/unlock is possible by using hand pump mounted on the power unit.

GENERAL SPECIFICATION		
Туре	Flush Type	
Water - Proof	Watertight, Weathertight	
Structure (Door & Frame)	Classification Grade A	
Movement	Folding, Hinged, Sliding	
System	Electro - Hydraulically Driven	
Ladder Reel	Electro Motor Driven	
Regulation & Certification	SOLAS & Class Cert.	



ROV Hatch Hydraulic Hatch



► ROV HATCH



ROV Hatch

- Fitted to lower deck for access of ROV.
- Supplied with coaming, hinges, roller, operating panel and complete hydraulic system.
- The Hatch has two main pieces split hatch where two sub-pieces folded of each fold upwards and can keep the clear size, but without any interference with ROV cage.

► HYDRAULIC HATCH



ROV HATCH GENERAL SPECIFICATION				
ITEM	ROV HATCH	HYDRAULIC HATCH		
Туре	Hinged & Flush	Coaming & Flush		
Opening Direction	Bi-fold Upward Open	Upward Open		
System	Electro-hydraulically driven	Electro-hydraulically driven		
Hatch Open/Close	Hydraulic cylinder	Hydraulic cylinder		
Operating Tool	Push button in Local Panel	Push button in Local Panel		
Material of Cover, Hatch	AH, DH, etc.	AH, DH, etc.		
Size	5200 x 5200mm (to customer's requirement)	to customer's requirement		
Enclosure	Weathertight	Watertight / Weathertight		





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