

# Jerguson's Tri-Magnet Level Switches deliver failure-free performance.



(Series JX)

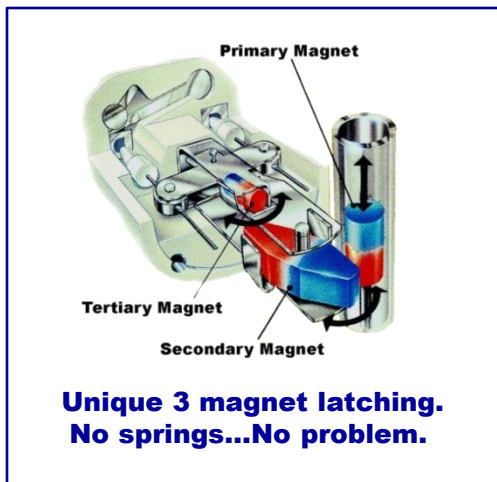


(Series JB)

The innovative use of repelling magnetic fields eliminates mechanical elements that are prone to failure in high temperatures, extreme vibration, or simply fatigue over time.

## FEATURES

- Tri-Magnet Switching for Unparalleled Reliability
- Vibration Resistant
- Sealed or Flanged Cage
- 316 Stainless Steel Trim
- ASME B31.1 & B31.3 Design



*"The new switches are very rugged and dependable, and most importantly, they are mercury-free and safe for the environment. Dealing with spilled mercury is an extremely difficult task, but it is one we don't have to worry about with these new switches. The Jerguson Tri-Magnet Level Switches have been in operation in our facility since May 2007."*

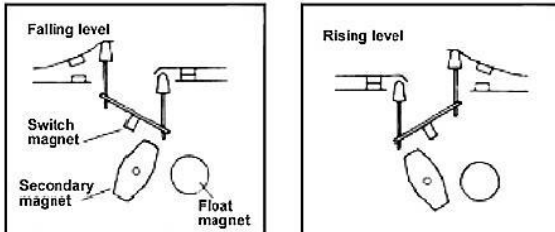
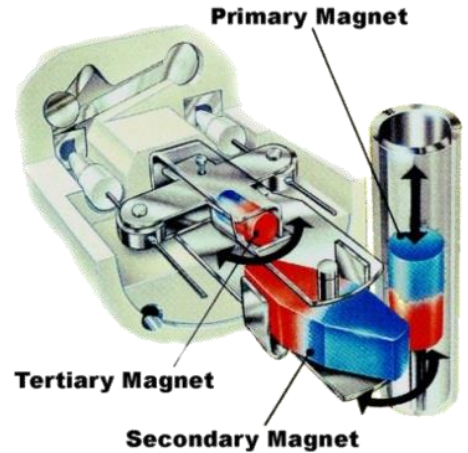
*-Maintenance Superintendent,  
Major Utility Power Generation Plant*

The Tri-Magnet Level Switch was endurance tested to over 850,000 cycles without failure.

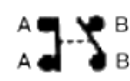
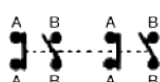
# JERGUSON® LEVEL SWITCHES THE SWITCH MECHANISM

## Principle of Operation

The switch mechanism is based on a unique three-dimensional magnet design where the snap action is accomplished by the utilization of magnetic repulsion and attraction. The primary magnet mounted on the float rod causes the secondary magnet to rotate as it passes up and down. The tertiary switch magnet is repelled by the secondary and snaps to the opposite side. This causes the cradle to pivot, moving the push rods, which operate the switch contacts. The result is positive snap action interlock switching...**no springs...no spring problems!**



Schematic showing three-magnet system

Type	Choice of Switch Mechanisms Application	4 Contact Type D4, X4, P4, H4, E4
X4, X8	<b>General purpose</b> - 10 amp mechanisms for general purpose duties up to 480°F	2 x S.P.S.T AA Make on Rise BB Make on Fall 
D4, D8	<b>High temperature</b> - 5 amp mechanisms for high temperature applications up to 750°F	<a href="#">Link for SPDT/SPCO</a>
H4, H8	<b>Hermetically sealed</b> - 5 amp mechanisms suitable for temperatures up to 480°F, contaminated atmosphere environments and intrinsically safe circuits. All moving parts and contacts enclosed in an inert gas filled stainless steel enclosure.	<b>8 Contact Type D8, X8, P8, H8, E8</b>
P4, P8	<b>Low current</b> - 0.25 amp gold-plated contact switch mechanism for use in intrinsically safe or low power circuits up to 750°F	D.P.D.T. 4 x S.P.S.T. AA Make on Rise BB Make on Fall 
E4, E8	<b>Encapsulated</b> - 5 amp switch mechanism is sealed / encapsulated inside aluminum housing, suitable for temperatures to 850°F	<a href="#">Link for DPDT/DPCO</a>

Note: Max. temperature of displacer operated level switch = 400°F

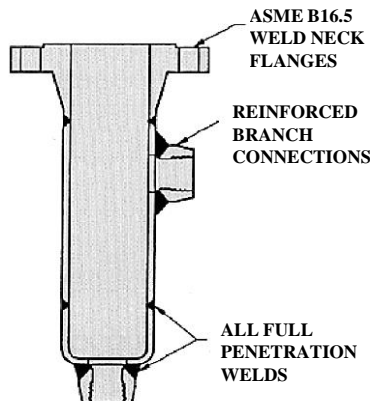
## THE DISPLACER CHAMBER

### Applications

The flanged chamber construction of this X series range of vertical controls makes them a very serviceable level control solution for petrochemical, power generation and OEM applications.

The unique three-magnet system provides reliable switching for applications such as level alarm, safety shutdown and pump control in product storage tanks, gas scrubbers, process vessels, and high pressure steam generators.

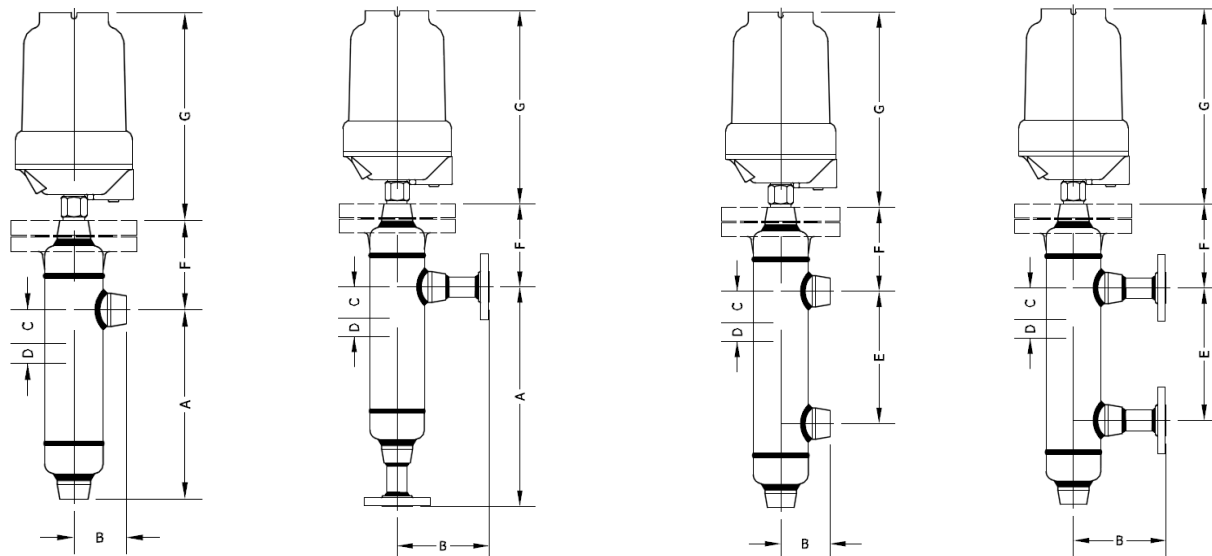
Single models are available. Chambers are designed to ASME B31.1, Power Piping Code, and ASME B31.3, Chemical Plant and Petroleum Refinery Piping Code.



### Options:

- Stainless Steel Chamber
- Low temperature chamber below -20°F
- High temperature chrome-moly chamber
- Certified to B31.3 or B31.1
- Non-destructive testing: radiographic, ultrasonic, magnetic particle, dye penetrant
- Epoxy paint finish (FP-18)
- Extended NEMA 4 switch enclosure housing up to 3 SPDT switch mechanisms or 3 DPDT switch mechanisms
- Vent connection
- Specific gravity down to .40
- NACE specification MR-0175

# DIMENSIONAL AND OPERATING LEVEL DATA



NOTE: All flange nipples are 1" NPS as standard

	A		B		C1	D	E	F	
	NPT or S/W	Flanged	NPT or S/W	Flanged	Hi Alarm	④	C-C	Chamber Type B	Chamber Type X
JBC1D & JXC1D	8 1/2"	16"	3 1/4"	6"	2"	0.56"	14"	5 1/2"	5 3/4"
JBC2D & JXC2D	14"	16"	3 1/4"	6"	2 7/8"	0.56"	14"	10 1/2"	9 1/4"
JBC3D & JXC3D	14"	16"	3 1/4"	6"	2 7/8"	0.56"	14"	10 1/2"	9 3/4"
JBC4D & JXC4D	14"	16"	3 1/4"	6"	2 7/8"	0.56"	14"	10 1/2"	10 1/2"
JBC5D & JXC5D	14"	16"	3 1/4"	6"	2 7/8"	0.56"	14"	10 1/2"	11 1/2"
JBC6D & JXC6D	14"	16"	4"	7"	2 1/4"	0.56"	14"	11 1/2"	11 1/2"

Notes: 1) Flanged dimensions apply for R.F. process connections up to 2" - 600#.

2) Switch actuation levels are at minimum S.G.

3) C1 = Single Switch : Process C/L to rising trip point of switch.

4) D = Switch Deadband, Distance Between Rising Trip & Falling Reset.

All dimensions in inches. Dimensions are for reference only, and must be certified upon order. All dimensions based 1" reinforced fittings.

## ENCLOSURE DIMENSIONAL DATA

Type	Duty	Height G	Conduit Thread	Switch Adjustment	Weatherproof Rating
SA7	Explosion-proof	13 1/4"	1" NPT	3 3/8"	NEMA 4 & 7
SA4	Weather-proof	12"	1" NPT	3 3/8"	NEMA 4

## MATERIALS OF CONSTRUCTION

Technical Specifications	Designed in accordance with the requirements of B31.1 & B31.3. Pressure tested to 1.5 x maximum working pressures.	
Materials of Construction	Carbon Steel Chamber	Stainless Steel Chamber
Chamber Pipe	ASTM A106 GrB	ASTM A312 316
Top/Bottom Caps	ASTM A234	ASTM A403 WP-316
Flanges/Fittings	ASTM A105	ASTM A182F316
Studs	ASTM A193-B7	ASTM Z193-B7
Nuts	ASTM A194-2H	ASTM A194-2H
Displacer	316 SST	316 SST
Spring/Trim	Iconel 600/316 SST	Iconel 600/316 SST

## OUR WARRANTY

All mechanical level devices are warranted free of defects in materials and workmanship for five years from the date of original factory shipment.

If returned within the stated warranty period, and upon factory inspection the cause of the claim is determined to be covered under the warranty, at option, the device will be repaired or replaced without cost to the purchaser (or owner), other than transportation.

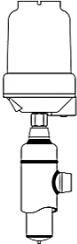
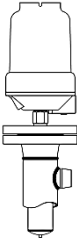
Jerguson® shall not be liable for mis-application, labor claims, direct or consequential damage or expense arising from the installation or use of the equipment. There are no other warranties expressed or implied.



# ORDERING INFORMATION

## TYPICAL MODEL

### CHAMBER TYPE & MATERIAL OF CONSTRUCTION EXTERNAL CAGE SPECIFICATIONS

Carbon Steel		Stainless Steel		Carbon Steel		Stainless Steel			
JBC		JBS		JXC		JXS			
									
Float is sealed inside chamber during manufacturing. Not removable.				Float may be removed from chamber for routine maintenance, cleaning or inspection.					
JBC				JXC					
Model	Min. S.G.	Disp. Mat'l.	Pressure Rating		Model	Min. S.G.	Disp. Mat'l.	Pressure Rating	
			100°F	400°F				100°F	400°F
JBC1D	.50	316SST	350	350	JXC1D	.50	316SST	285	200
JBC3D	.40	316SST	1000	1000	JXC3D	.40	316SST	780	635
JBC4D	.40	316SST	1640	1640	JXC4D	.40	316SST	1480	1270
JBC5D	.40	316SST	2560	2560	JXC5D	.40	316SST	2220	1900
JBC6D	.40	316SST	3980	3980	JXC6D	.40	316SST	3705	3170

**JBC 4D SA4N 1 X4 1 0 F**

Design Options	
(Omitted)	Standard Design
WN	Weld Neck Flanges
SW	Socket Weld Flanges
RTJ	Ring Type Joint Flange
3E	3" Temperature Extension
6F	6" Temp. Extension w/ Cooling Fins
X	Special Design

Process Conn. Style	
F	FNPT
M	MNPT
S	FSW
P	Plain-End/MSW (Sch.80)
1	150#RFSO ASME
3	300#RFSO ASME
6	600#RFSO ASME
9	900#RFSO ASME
0	1500#RFSO ASME
(Omitted)	Replacement Head Ass'y, Less Chamber (*X* Chamber Design Style)

Process Conn. Size	
0	.50" (DN15)
1	.75" (DN20)
2	1.00" (DN25)
3	1.25" (DN32)
4	1.50" (DN40)
5	2.00" (DN50)
6	2.50" (DN65)
7	3.00" (DN80)
(Omitted)	Replacement Head Ass'y, Less Chamber (*X* Chamber Design Style)

### ENCLOSURE TYPES

Code	Duty	Material of cover	Material of base	Material of pressure	Material of screwed	Maximum number of switches
SA4N	Weather-proof	Aluminum Alloy		316 Stainless Steel	To match chamber material	1
SA7F	Explosion-proof Factory Mutual Cl.I, Div.1, Grps B,C & D	Drawn Steel	Aluminum Alloy			

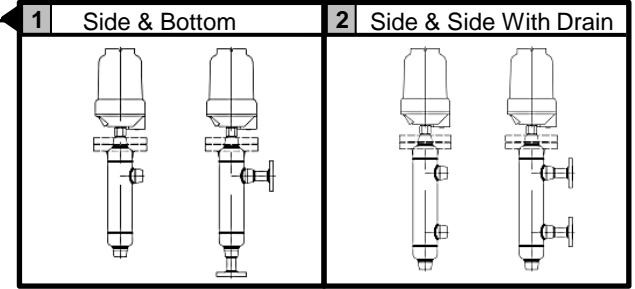
### NUMBER OF SWITCH MECHANISMS



Specify No. of Switches Required (1)

**NOTES:**

- Code design standard on all chambers unless otherwise specified.
- Code radiography is available upon request.
- Main Chamber:** Circumferential welds between center pipe & pipe cap(s) and/or weld neck chamber flange ("X" style 'Chamber Design' only), are full penetration, single-V, butt welds.
- Process Connections:** Immediate branch is an o'let. For flanged connections, when selected, a 1" NPS nipple is welded to the o'let, and slip-on flanges are welded to the nipple, as standard.
- Welders qualified to ASME IX. PWHT available upon request.

### PROCESS CONNECTION CONFIGURATION



	Temp Wet-side °F	AC max. values			DC Max. values				
		VA	Volts	Amps	Watts	Volts	Res. Amps	Ind. Amps	
X4 D4 H4 E4 P4		480	2000	440	10	50	250	10	0.5
		750	2000	440	5	50	250	5	0.5
		480	2000	440	5	50	250	5	0.5
		850	2000	440	5	50	250	5	0.5
Two independent single pole single throw contact sets		750	6	250	0.25	3.6	250	0.25	0.1
X8 D8 H8 E8 P8		480	2000	440	10	50	250	10	0.5
		750	2000	440	5	50	250	5	0.5
		480	2000	440	5	50	250	5	0.5
		850	2000	440	5	50	250	5	0.5
Four independent single pole single throw contact sets		750	6	250	0.25	3.6	250	0.25	0.1

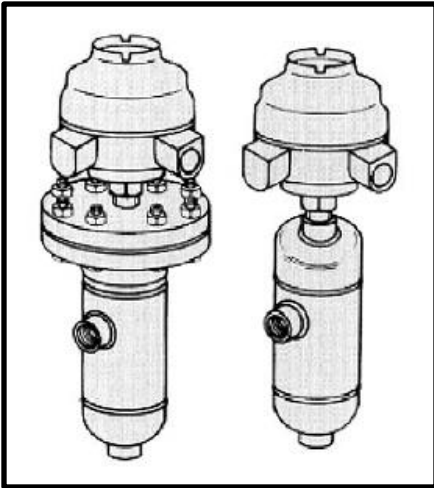
Cage

Enclosure

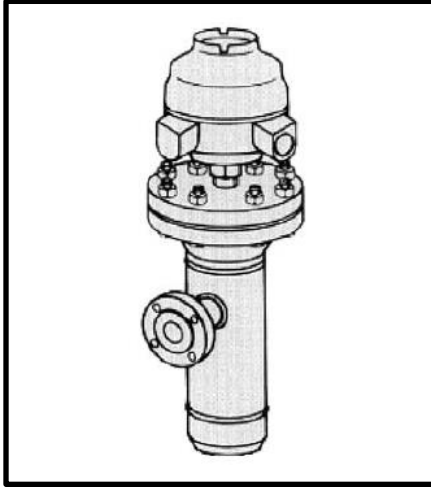
No. of Switches

Switch Mechanism

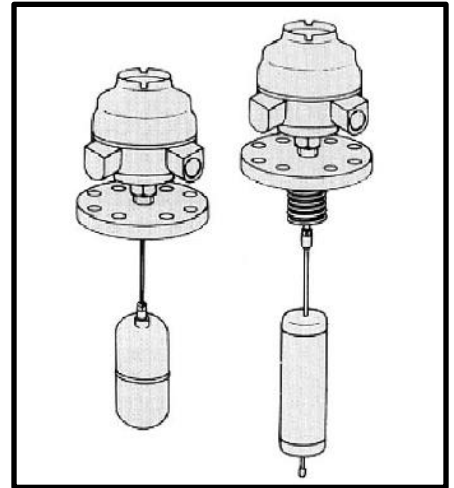
## JERGUSON "FIT & FORGET" PRODUCTS PROVIDE THE SOLUTION TO YOUR LIQUID LEVEL CONTROL PROBLEMS



Medium Pressures  
ASME Class 150, 300, 600  
SG 0.40



High Pressure  
ASME Class 900, 1500, 2500  
SG 0.40



Direct Mounting  
ASME Class 150, 300, 600  
SG 0.40

### You can rely on us

The Jerguson range of liquid level controls is designed for operation in a wide variety of applications.

#### Typical Applications

Separators	Water Sumps
Compressors	Scrubbers
Knock Out Pots	Fractioning Columns
Condensers	Process Vessels
De-actuators	Condensate Tanks
Storage Tanks	Drainpots
Service Tanks	Accumulators
Header Tanks	Flush Vessels
Effluent Sumps & Tanks	Fuel Tanks
Heat Exchanger	Feedwater Heaters
Lube Oil Tanks	Surge Drums

Jerguson level switches are used for the control of liquids by companies all over the world.

Shell	Bechtel
Exxon	Bellili
Amoco	Ontario Hydro
Fluor	Nissaci-Sangyo
Hyundai	Foster Wheeler
Hitachi	Siemens
British Petroleum	Mannesmann-Demag
Mobil	Catalytic
Texaco	Techni
Ingersoll Rand	Technipetrol
Compare	Nuovo Pignone
Honeywell	Dresser

## Instrumentation & Control

### JERGUSON®



Level Gages  
Magnetic Level Gages  
Switches & Valves

### JACOBY·TARBOX®



Sight Flow Indicators  
Sight Windows  
Eductors

### Reliance®



Boiler Level Gages  
Remote Level Indicators  
Boiler Safety Instruments

## Filtration & Purification

### ANDERSON® Separator

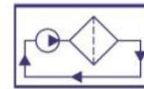


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