

# Mobrey Vertical magnetic level switches

# Data sheet IP107

- Weatherproof
- Flameproof
- Direct mount
- Chamber mount
- Displacer controls



# Operation

The float carries a stainless steel sheathed permanent magnet which rises and falls in the glandless pressure tube with changing liquid level.

A switch mechanism is mounted inside the enclosure adjacent to the pressure tube.

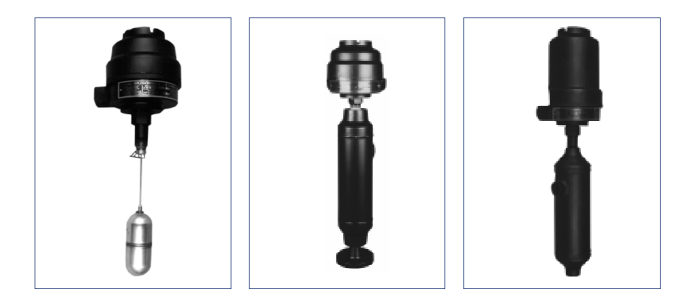
Switching is achieved with the unique Mobrey 'three-magnet' system, giving snap-action 'latch-on' switching.

Vertical movement of the float magnet in the pressure tube simultaneously actuates the secondary and tertiary magnets in the switch mechanism to operate the contacts. This 'three-magnet' system enables the float magnet to pass on and actuate switch mechanisms at other levels. Switch mechanisms already actuated cannot re-set until the return of the primary magnet actuates the magnet system once again.

- Unique 3 magnet latching switch mechanism
- No springs in switch mechanism

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Whether you require a switch for critical area applications or just general purpose control, the extensive range of Mobrey chambers ensures that we will always have a solution to your particular problem.

A choice of carbon steel chambers is available, or for more rigorous applications we supply a series of 316 stainless steel chambers. A variety of tank and process connections are available to make installation simple and economic. This gives you the choice to meet your application in keeping with your budget.

# Introduction

Whether you require a switch for critical area applications or just general purpose control, the extensive range of Mobrey chambers ensures that we will always have a solution to your particular problem.

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Mobrey vertical magnetic level switches for industrial and process control use have been available for over 20 years and have been steadily gaining a reputation for quality and reliability.

Based on the industry standard boiler water level controls these controls employ the same three magnet switch mechanism for snapaction latching switching.

The design of this unique switch mechanism overcomes all the inherent problems of mercury tubes and micro switches. Even under severe vibration conditions there are no springs to cause contact bounce, hover, or even failure. The snap action magnets give positive stable latching time after time after time.

There are two switching functions available : 2 x SPST (SPCO) switching or DPDT (DPCO) switching, and each comes in four variants :-

- General purpose use with silver cadmium oxide contacts for long life.
- Low power circuit used with gold plated contacts for use in low current/voltage applications such as I.S. circuits.
- High power circuits giving up to 10A switching capability.
- Hermetically sealed for the ultimate in reliability sealed for life.

When controls are required to operate in extreme conditions, the unique Mobrey hermetically sealed switch provides dependable life long operation that you can rely on. With **all** its moving parts and contacts completely enclosed, this genuine hermetically sealed switch is suitable for use in corrosive atmospheres and low temperature environments.

#### Features

- Unique switching mechanism - totally reliable
- No springs in switch mechanism - positive snap action switching
- Vibration resistant
   eleminates spurious trips
- Multi-switching models
   cost effective control
- Genuine hermetically sealed switch option totally safe and secure
- Material certification to DIN 50049 3.1B
- Materials to ASTM and B.S. Standards

# Approvals

Mobrey vertical controls are certified E Exd IIC T6 in accordance with BS5501 Part 5 (en50018).

BASEEFA certificate no. 90C1262

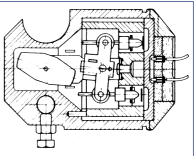
Flameproof models are available constructed in either aluminium alloy to keep weight to a minimum or cast iron for extended usage in arduous environments. Users must comply with installation details given in leaflet IP153.

# Intrinsically Safe Use

For use in intrinsically safe circuits, gold plated switch contacts are recommended (see page 4). Users are reminded that it is their responsibility to obtain the necessary system approval and licences for such circuits.

# BS5750 : Part 1

Solartron Mobrey Ltd has been assessed and approved by Lloyds



Section through type H4 switch mechanism



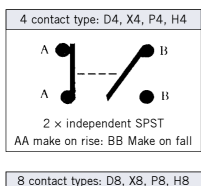
Hermetically sealed switch mechanism

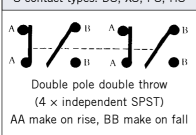
Register Quality Assurance Ltd against BS5750 : Part 1: 1987 and ISO 9001 - 1987 EN 29001 - 1987 for the design, development and manufacture of electrical, mechanical and ultrasonic level measuring equipment.

# Quality Assurance

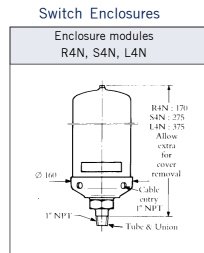
With over 20 years worldwide experience in the major power, nuclear and petro-chemical industries, Solartron Mobrey is able to accommodate testing, surveying and documentation requirements as specified at the time of order. Inspection by customers or nominated inspection agencies can be arranged.

# KDG Mobrey Switch Mechanisms

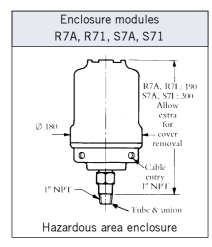




**Note:** For DPDT operation, installer must common any one pair of A and B wires in the terminal block for each of the two ends of the switch mechanism.



Weatherproof industrial enclosure



Type D4, D8: General purpose switch mechanism.

- **Type X4, X8:** High current switch mechanism.
- **Type P4, P8:** Switch mechanism with gold plated contacts for use in low power or intrinsically safe circuits.
- **Type H4, H8:** Hermetically sealed mechanism with all moving parts and contacts enclosed in an inert gas filled stainless steel enclosure. Suitable for use in low temperatures, contaminated atmospheres and intrinsically safe circuits.

## **Electrical Rating**

Туре	Temp	Low	AC	max. va	lues	DC max. values				
	wetside	temp	VA	Volts	Amps	Watts	Volts	Res	Ind	
	°C	use						amps	amps	
D4, D8	400	No	2000	440	5	50	250	5	0.5	
X4, X8	250	No	2000	440	10	50	250	10	0.5	
P4, P8	400	No	6	250	0.25	3.6	250	0.25	0.1	
H4, H8	250	-50℃	2000	440	10	50	250	10	0.5	

Each switch mechanism has flying leads which are factory wired to ceramic terminal blocks fixed in the switch enclosure.

## Warning

Gold plating on the contacts of P4 and P8 switch mechanisms may be permanently damaged if the mechanisms are used to switch circuits with values greater than those shown above.

Switches must not be used for the direct starting of motors. Contacts should be wired in series with the operating coils of relays, contactor starters or solenoid valves and fused separately.

#### Weatherprooof IEC144: IP66.

Aluminium alloy based/drawn steel cover.

Type R4N:	Fixed switch
Type S4N:	100mm switch adjustment
Type L4N:	200mm switch adjustment

#### Flameproof EExdIICT6 (Weatherproof IP66)

Aluminium alloy base and cover "A" Cast iron base and cover "I"

Type R7A/R71: Fixed switch Type S7A/S71: 100mm switch adjustment

#### **Conduit entries**

Enclosures supplied with four contact switch mechanisms have a single 1" NPT conduit entry.

Enclosures supplied with eight contact switch mechanisms have  $2 \times 1$ " NPT conduit entries.

Users must comply with the approval requirements for connection as detailed in Installation Leaflet IP153.

**Tube and Unions:** 316 stainless steel throughout. Welded construction with additional swaging technique to ensure maximum integrity. Individually pressure tested to 150 bar (operating pressure will be limited by float or flange specified).

Paint Finish: Black stove paint. Epoxy paint finishes available on request.

# 1.0 Direct Mount Displacer Cont

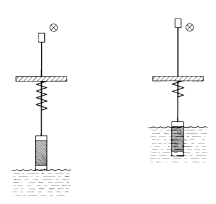
Mobrey displacer operated controls are ideal for sump application and other top mounting duties such as low level alarm in deep tanks. Their principle of operation also makes them suitable, in a modified form, for very high pressure or low S.G. applications.

The four most popular displacer arrangements are shown in this schematic diagram, which covers most of the likely applications. However, should you have a different requirement, we would be pleased to quote a model for your particular application.

## Principle of Operation

The displacer element, made of either 316 stainless steel or ceramic depending upon duty, is suspended on a stainless steel cable from a spring. The element is always heavier than its equivalent volume of the liquid in which it is to operate, and so will extend the tension spring at all times. In free air, the spring will be extended to a known length, controlled by a mechanical stop to prevent overstressing. Fixed to the spring is the float rod and magnet assembly, free to move up and down as the spring extends or contracts, and outside the pressure tube in the usual manner is the switch mechanism.

As liquid rises to cover the displacer element, a bouyancy force is created equal to the weight of the liquid displaced. This force in effect is seen by the spring as a reduction in weight, causing the spring to



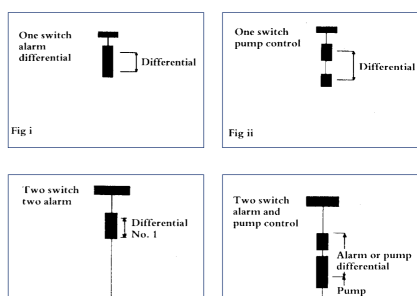


Fig iv

Differential No. 2

contract, hence moving the magnet upwards inside the pressure tube and actuating the switch mechanism. On a falling liquid level, the displacer element is uncovered and the spring sees an increasing effective weight, causing the spring to extend and move the magnet to re-set the switch mechanism (Fig i and v).

Fig iii

This simple principle can be refined to operate a single switch over a very wide differential by providing the buoyancy force from two elements instead of just one (Fig ii).

Two switch models are available for either two alarm duty with two narrow differentials (Fig iii) or for pump control/alarm duty with appropriate differentials (Fig iv).

In all cases, because the elements are suspended on a cable, switching or control levels can be several metres below the mounting flange, and are fully field adjustable by resetting the elements on the cable.



differential

# Displacer Controls: Ordering Information

Code	· ·	-				-	-	control swi	itches								
D		t mour															
	Code C		rial of					1100 1 300	°C to -10°	2)							
	S						-			+300℃ to -5	0°C)						
		Code						pecificatio		1000 0 10 0	0 0/						
								Material		S.G.	Ran	ge	(	Opera	ating	Max.	pres.
			Fui	nctio	on	Elen	nents	Trim	Spring	g 4 Contact	80	- Contact		•	range		D℃
		1D	One	swi	tch	316	S.S.			0.6 - 1.2	0.7	5 1 2	-50	°C to	+300°C	;	
		4D	narro	ow d	liff.		amic			0.0 - 1.2	0.7	5 - 1.2	-50	°C to	+105℃		
		2D	One				S.S.	316	Nimoni	c 0.5 - 1.2	0.7	5 - 1.2	·		+300℃	-	
		5D		e di			amic	Stainles	s 90				-50		+105°C	-	02
		3D 6D	Two 2 wi			316 Cera		Steel		0.6 - 1.2	0.8	3 - 1.2			+300°C +105°C		ar
		8D	Two			315							-		+300°C	-	
		9D	2 nor							0.6 - 1.2	0.6	5 - 1.2			+105°C		
			Code				osure						1				
								Mater	ial of	Material			vitch		Max. no		
					Du			Base	Cover	wetted pa	arts	-	stmen	It	mech	nanisn	ns
				We		r pro		uminium	Drawn steel				djust				
			S4N	-	IP	00	_	alloy* uminium	Aluminiur	n 316		switch	noving			2	
			S7A	F	lame	eproof		alloy*	alloy	stainles	s	-	placer			2	
			5/1			IICT6	Cast Cast			steel		elements					
			S71					iron iron				on	cable				
							* Base material will be cast iron whenever 8 contact swi					swit	ches ar	e spe	cified		
				Coo					echanisms								
				1			-	-		dels 1D, 2D, 4		5D					
				2		Spec Code	-		tch model mechanis	s 3D, 6D, 8D	, 9D						
					<u> </u>	Jode		Switch me		Max. wetside	A.C.	max. va	. values D.C. m			nax. values	
								dut		temperature		Amps	VA	Volts	Res. I	Ind. I	Watts
							4	Contact:	2 × SPST								
					1	D4		eral purpos		300℃	440	5	2000	250	5	0.5	50
						<b>P</b> 4		power circ		300℃	250	0.25	6	250	0.25	0.1	3.6
						(4	-	power cir netically se		250°C	440	10	2000	250	10	0.5	50
						H4	Herm	8 Contac		250℃	440	10	2000	250	10	0.5	50
						D8	Gene	eral purpos		300℃	440	5	2000	250	5	0.5	50
						20		power circ		300°C	250	0.25	6	250	0.25	0.1	3.6
						(8)	High	power cir	cuits	250°C	440	10	2000	250	10	0.5	50
					1	H8	Herm	netically se	ealed	250°C	440	10	2000	250	10	0.5	50
								ode Mou	inting arra	ngomont							
							0			ad: 316 stair	nless	steel s	standa	rd	These	are o	ur
							6			ANSI B16.5/			Junda	i u	stocke		
							6			ANSI B16.5/					Other		-
							6			ANSI B16.5/					sizes a		-
										ANSI B16.5/					are ava	ailable	e
										ANSI B16.5/					on		
	V	V		`	,	V	6	57   4" #	F 600 K.F.	ANSI B16.5/	R21;	560			reques	st.	
D	C	3D	S7A	2	2	D4	/	60					Туріса	al ord	lering i	nform	ation

Note: Customers must state operating pressure, temperature and specific gravity, together with function of each switch mechanism when ordering.

Due to component tolerances, dimensions D, DB, E and S given on page 7 are approximate and may vary on each control by up to 10mm. Setting the control to operate at the required level can be achieved on site by adjusting the element up or down on the cable as necessary.

# Displacer types and dimensional details

#### Single switch narrow differential: 1D, 4D

Specify for alarm duty

Switching level can be changed by simply moving the displacer up or down the cable.

1D St. S	teel: A	= 216	9	Ø = 60		φ'		
Switch	D4 P4		X4 H4 D8			P8 X8	3 H8	
types								
S.G.	0.6	0.75	1.0	1.2	0.75	1.0	1.2	
S min	290	310	340	355	250	295	315	
E	90	70	60	55	135	105	90	

4D cerar	nic: A	= 198	9	Ø = 65	,			
Switch	D4	P4	Х4	H4	D8	P8	Х8	H8
types								
S.G.	0.6	0.75	1.0	1.2	0.75	1.	0	1.2
S min	330	350	380	390	300	33	35	350
E	90	70	60	55	135	10	)5	90

S min = Adjustable distance to upper switching level.

E min = Differential

D = Minimum dead band

#### Two switch 2 narrow differentials: 8D, 9D

The displacers are positioned to form two elements of similar lengths, such that two alarm points may be given. This arrangement is typical of sump application.



8D St. S	teel: A	= 216			Ø			
Switch	D4	P4	Х4	H4	D8	P8	Х8	H8
types								
S.G.	0.6	0.8	1.0	1.2	0.8	1.	0	1.2
S min	365	360	350	340	330	32	25	320
E min	90	70	60	55	135	10	)5	90
Dead band	200	230	255	310	165	21	.5	250

**9D ceramic:** A = 240 Ø = 65

Switch	D4	P4	X4	H4	D8	P8 X8	H8
types							
S.G.	0.6	0.8	1.0	1.2	0.8	1.0	1.2
S min	375	410	400	390	320	340	350
E min	135	110	90	75	190	160	135
Dead band	155	190	220	265	130	170	225

Single switch wide differential: 2D, 5D

The two displacer elements are positioned at any point on the cable to correspond to the switching levels required. When the liquid level drops to the lower displacer the switch is actuated and starts (or stops) a pump; when the liquid rises to the upper displacer the switch is again actuated to stop (or start) the pump.

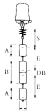
	-							
Switch	D4	P4	X4	H4	D8	P8	Х8	H8
types								
S.G.	0.5	0.8	1.0	1.2	0.75	0.8	1.0	1.2
S min	390	405	405	400	365	365	375	375
S.G. S min E min	165	110	95	80	205	200	165	140

5D Ceramic: A = 145  $\emptyset = 65$ 

Switch	D4	P4	Х4	H4	D8	P8	X8	H8
types								
S.G.								
S min	330	350	350	350	310	312	320	325
E min	165	110	95	80	205	200	165	140

#### Two switch 2 wide differentials: 3D, 6D

A pump is controlled between the middle and the lower pump displacers positioned on the cable at the required levels. Should the level rise to the upper displacer this actuates the upper alarm switch which remains actuated until the level drops to the middle displacer.



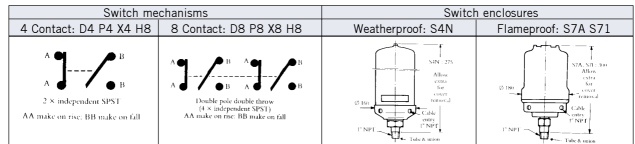
Alternatively, the upper switch could control a second pump.

#### **3D St. Steel:** A = 152 B = 304 Ø = 60.3

Switch	D4	P4	Х4	H4	D8	P8	Х8	H8
types								
S.G.	0.6	0.8	1.0	1.2	0.8	1	.0	1.2
S min	365	360	350	340	330	3	25	320
E min	135	110	95	80	200	14	45	140
Dead band	220	255	285	310	165	2	15	250

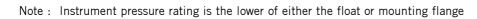
#### **6D ceramic:** A = 145 B = 200+DB Ø = 65

Switch	D4	P4	Х4	H4	D8	P8	Х8	H8
types								
S.G.	0.6	0.8	1.0	1.2	0.8	1.0	)	1.2
S min	375	410	400	390	320	340	C	350
E min	135	110	90	75	190	160	C	135
Dead band	155	190	220	265	130	170	C	225



# 2.0 Direct Mounting Float Switches: Ordering Information

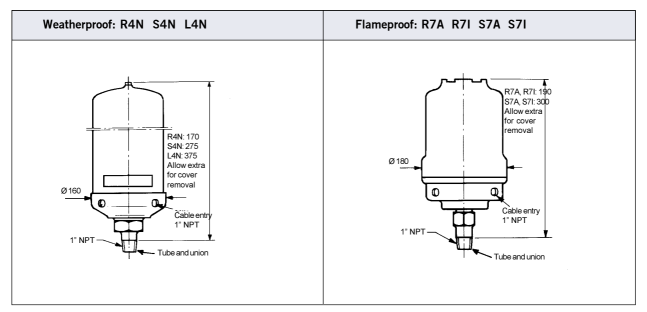
Code	mount: Float switches Material of mounting flange													
	Carbon steel ASTM A105 (for use + $400^{\circ}$ C to - $10^{\circ}$ C)													
C				-		-		1000						
S	_	316L stainless steel ASTM A182: F316L (for use + 400°C to -100°C) Code Switch Enclosure												
	Code	SWITC	n Encio								1			
		Mini	mum	P	ressure ratin	ıg (bar)	Float	:	Matc	hing		Ма	tching	g
		S.	.G.	20°	C 250°C	400°C	diamet	ter	enclos	sures		mounting flanges		nges
	1F	0.	80	34.	5 22.0	20.0	67					3" NB	and I	arger
	2F	0.	75	102	.1 83.4	69.0	90		All mo	odels				
	3F	0.	65	51.	1 41.7	34.5	88					4" NB	minir	num
	4F	0.	54	19.	6 12.1	6.5	88							
		Code	Switch	n Enclos	ure									
					Material	Material	Mat	terial o	f	Switc	h N	/lax. no.	of sv	vitches
			Duty		of base	of cover		ed par		djustm		4 Conta		
		R4N	-	erproof	Aluminium		Well	cu pui		None		1		1
		S4N	IP66	cipiooi	alloy*	steel				100m		4		2
		L4N			unoy	51001		316		200mi		6		3
		R7A	Flame	oroof	Aluminium	Aluminiun		ainless		None		1		1
		S7A	EExdII		alloy*	alloy		steel		100m		4		2
		R71		010	Cast	Cast				None		1		1
		S71			iron	iron				100mm		4		2
		3/1									-			
					*Rase mater	rial will be ca	ast iron	whene	ver 8	contac <sup>.</sup>	t swite	hes sh	ecified	h
			Code			rial will be ca		whene	ver 8	contac	t swite	ches sp	ecifie	d.
			Code	Numb	er of switch	mechanisms	i					-		d.
			Code 1-6	Numb	er of switch		i					-		d.
				Numb As req	er of switch uired: see m	mechanisms nax. number	allowabl					-		d
				Numb	er of switch uired: see m Type of sw	mechanisms nax. number itch mechan	allowabl ism	e in sv	witch	enclosi	ure da	ita abov	'e	
				Numb As req	er of switch uired: see m Type of sw Switch m	mechanisms nax. number itch mechan echanism	allowabl ism Max.	e in sv	witch nax va	enclosi	ure da	nta abov DC max	e value	s
				Numb As req	er of switch uired: see m Type of sw Switch m du	mechanisms nax. number itch mechan echanism ity	allowabl ism Max. wetside	e in sv	witch nax va	enclosi	ure da	ita abov	e value	s
				Numbo As req Code	er of switch uired: see m Type of sw Switch m du 4 contact:	mechanisms nax. number itch mechan echanism nty 2 x SPST	allowabl ism Max. wetside temp.	e in sv AC m Volts	witch nax va Amps	enclosi lues VA	ure da	DC max Res. I	value	s I Wat
				Number As req Code	er of switch uired: see m Type of sw Switch m du 4 contact: General pu	mechanisms nax. number itch mechan echanism ity 2 x SPST irpose	ism Max. wetside temp. 400°C	AC m Volts	witch nax va Amps 5	enclosi lues VA 2000	vre da Volts	DC max Res. 1	value Ind.	s I Wat 50
				Numb As req Code D4 P4	er of switch uired: see m Type of sw Switch m du 4 contact: General pu Low power	mechanisms hax. number itch mechan echanism ity 2 x SPST irpose circuits	ism Max. wetside temp. 400°C 400°C	AC m Volts 440 250	witch nax va Amps 5 0.25	enclosi lues VA 2000 6	ure da Volts 250 250	DC max Res. 1 5 0.25	value Ind. 0.5 0.1	s I Wat 50 3.6
				Numb As req Code D4 P4 X4	er of switch uired: see m Type of sw Switch m du 4 contact: General pu Low power High power	mechanisms hax. number itch mechan echanism hty 2 x SPST irpose circuits r circuits	ism Max. wetside temp. 400°C 400°C 250°C	e in sv AC m Volts 440 250 440	witch nax va Amps 5 0.25 10	enclosi lues VA 2000 6 2000	ure da Volts 250 250 250	DC max Res. I 5 0.25 10	value Ind. 0.5 0.1 0.5	s I Wat 50 3.6 50
				Numb As req Code D4 P4	er of switch uired: see m Type of sw Switch m du 4 contact: General pu Low power High power Hermetical	mechanisms hax. number itch mechan echanism ity 2 x SPST irpose circuits r circuits ly sealed	ism Max. wetside temp. 400°C 400°C	<b>AC m</b> <b>Volts</b> 440 250 440	witch nax va Amps 5 0.25	enclosi lues VA 2000 6	ure da Volts 250 250	DC max Res. 1 5 0.25	value Ind. 0.5 0.1	s I Wat 50 3.6
				Numb As req Code D4 P4 X4 H4	er of switch uired: see m Type of sw Switch m du 4 contact: General pu Low power High power Hermetical 8 contac	mechanisms hax. number itch mechan echanism ity 2 x SPST rpose circuits r circuits ly sealed it: DPDT	ism Max. wetside temp. 400°C 250°C 250°C 250°C	<b>AC m</b> <b>Volts</b> 440 250 440 440	witch nax va Amps 5 0.25 10 10	enclosi lues VA 2000 6 2000 2000	<b>Volts</b> 250 250 250 250	DC max Res. 1 5 0.25 10 10	value Ind. 0.5 0.1 0.5 0.5	s I Wat 50 3.6 50 50
				Numb As req Code D4 P4 X4 H4 D8	er of switch uired: see m Type of sw Switch m du 4 contact: General pu Low power High power Hermetical 8 contac General pu	mechanisms hax. number itch mechan echanism hty 2 x SPST irpose circuits r circuits ly sealed tt: DPDT irpose	allowabl ism Max. wetside temp. 400°C 250°C 250°C 250°C	e in sv AC m Volts 440 250 440 440 440	witch <b>Amps</b> 5 0.25 10 10 5	enclosi lues VA 2000 6 2000 2000 2000	<b>Volts</b> 250 250 250 250 250	DC max Res. I 5 0.25 10 10 5	value Ind. 0.5 0.1 0.5 0.5 0.5	s I Wat 50 3.6 50 50 50
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				Numb As req Code D4 P4 X4 H4 D8 P8	er of switch uired: see m Type of sw Switch m du 4 contact: General pu Low power High power Hermetical 8 contac General pu Low power High power High power High power	mechanisms hax. number itch mechan echanism ity 2 x SPST irpose circuits r circuits ly sealed it: DPDT irpose circuits r circuits r circuits ly sealed	allowabl ism Max. wetside temp. 400°C 250°C 250°C 250°C 400°C 400°C 250°C 250°C	AC m Volts 440 250 440 440 250 440 250 440	witch <b>Amps</b> 5 0.25 10 10 5 0.25	enclosi <b>Iues</b> <b>VA</b> 2000 6 2000 2000 6	<b>Volts</b> 250 250 250 250 250 250 250 250 250	DC max Res. 1 5 0.25 10 10 5 0.25	value Ind. 0.5 0.1 0.5 0.5 0.1	s I Wat 50 3.6 50 50 3.6
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				Numb As req Code D4 P4 X4 H4 D8 P8 X8	er of switch uired: see m Type of sw Switch m du 4 contact: General pu Low power High power Hermetical 8 contact General pu Low power High power High power High power High ower General pu Code Mo 0 1" 60 3" 61 3" 62 3"	mechanisms hax. number itch mechan echanism echanism ity 2 x SPST rpose circuits r circuits ly sealed it: DPDT rpose circuits r circuits r circuits ly sealed unting arran; NPT thread: # 150RF AN # 300RF AN	allowabl ism Max. wetside temp. 400°C 250°C 250°C 250°C 250°C 250°C 250°C 316 sta NSI B16 NSI B16 NSI B16	AC m Volts 440 250 440 440 250 440 440 440 440 35 / BS .5 / BS .5 / BS	witch <b>Amps</b> 5 0.25 10 10 5 5 0.25 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5	enclosi lues VA 2000 6 2000 2000 6 2000 6 2000 5 2000 6 2000 5 2000 6 2000 2000 6 2000 6 2000 2000 6 2000 6 2000 6 2000 6 2000 6 2000 6 2000 6 2000 2000 6 2000 6 2000 6 2000 6 2000 6 2000 6 2000 6 2000 20	<b>Volts</b> 250 250 250 250 250 250 250 250 250	DC max Res. I 5 0.25 10 10 5 0.25 10 10 10 These stocke Other and ra	value Ind. 0.5 0.1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 are o ed flar flange	s I Wat 50 3.6 50 50 3.6 50 3.6 50 50 3.6 50 50 3.6 50 50 50 50 50 50 50 50 50 50 50 50 50
				Numb As req Code D4 P4 X4 H4 D8 P8 X8	er of switch uired: see m Type of sw Switch m du 4 contact: General pu Low power High power Hermetical 8 contact General pu Low power High power High power High power High power General pu Code Mo 0 1" 60 3" 61 3" 62 3" 65 4"	mechanisms nax. number itch mechan echanism ity 2 x SPST rpose circuits r circuits ly sealed it: DPDT rpose circuits r circuits ly sealed unting arran NPT thread: # 150RF AN # 300RF AN # 600RF AN	allowabl ism Max. wetside temp. 400°C 250°C 250°C 250°C 250°C 250°C 250°C 250°C 250°C 316 sta NSI B16 NSI B16 NSI B16	e in sv AC m Volts 440 250 440 440 250 440 440 440 440 5 / BS .5 / BS .5 / BS .5 / BS	witch <b>Amps</b> 5 0.25 10 10 5 5 0.25 10 10 5 5 5 0.25 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5	enclosi <b>Iues</b> <b>VA</b> 2000 6 2000 2000 6 2000 6 2000 5 2000 5 2000 0 0 0 0 0 0 0 0 0 0 0 0	<b>Volts</b> 250 250 250 250 250 250 250 250 250	DC max Res. I 5 0.25 10 10 5 0.25 10 10 10 These stocke Other and ra availa	value Ind. 0.5 0.1 0.5 0.5 0.1 0.5 0.5 0.1 0.5 0.5 are o ed flar flange atings	s I Wat 50 3.6 50 50 3.6 50 3.6 50 50 3.6 50 50 3.6 50 50 50 50 50 50 50 50 50 50 50 50 50
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				Numb As req Code D4 P4 X4 H4 D8 P8 X8	er of switch uired: see m Type of sw Switch m du 4 contact: General pu Low power High power Hermetical Code Mo 0 1" 60 3" 61 3" 62 3" 65 4" 66 4"	mechanisms nax. number itch mechan echanism ity 2 x SPST rpose circuits r circuits ly sealed it: DPDT rpose circuits r circuits ly sealed unting arran NPT thread: # 150RF AN # 300RF AN # 600RF AN	allowabl ism Max. wetside temp. 400°C 250°C 250°C 250°C 250°C 250°C 250°C 316 sta NSI B16 NSI B16 NSI B16 NSI B16	AC m Volts 440 250 440 440 250 440 440 440 440 440 5 / BS .5 / BS .5 / BS .5 / BS .5 / BS	witch <b>Amps</b> 5 0.25 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5	enclosi lues VA 2000 6 2000 2000 6 2000 6 2000 6 2000 5 2000 6 2000 5 2000 0 0 0 0 0 0 0 0 0 0 0 0	<b>Volts</b> 250 250 250 250 250 250 250 250 250 250	DC max Res. I 5 0.25 10 10 5 0.25 10 10 10 These stocke Other and ra availa	value Ind. 0.5 0.1 0.5 0.5 0.1 0.5 0.5 0.1 0.5 0.5 are o ed flar flange atings	s I Wat 50 3.6 50 50 3.6 50 3.6 50 50 3.6 50 50 3.6 50 50 50 50 50 50 50 50 50 50 50 50 50
				Numb As req Code D4 P4 X4 H4 D8 P8 X8	er of switch uired: see m Type of sw Switch m du 4 contact: General pu Low power High power Hermetical Code Mo 0 1" 60 3" 61 3" 62 3" 65 4" 66 4"	mechanisms hax. number itch mechan echanism ity 2 x SPST rpose circuits r circuits ly sealed it: DPDT rpose circuits r circuits ly sealed unting arran NPT thread: # 150RF AN # 300RF AN # 150RF AN # 300RF AN	allowabl ism Max. wetside temp. 400°C 250°C 250°C 250°C 250°C 250°C 250°C 316 sta NSI B16 NSI B16 NSI B16 NSI B16	AC m Volts 440 250 440 440 250 440 440 440 440 440 5 / BS .5 / BS .5 / BS .5 / BS .5 / BS	witch <b>Amps</b> 5 0.25 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5	enclosi lues VA 2000 6 2000 2000 6 2000 6 2000 6 2000 5 2000 6 2000 5 2000 0 0 0 0 0 0 0 0 0 0 0 0	<b>Volts</b> 250 250 250 250 250 250 250 250 250 250	DC max Res. I 5 0.25 10 10 5 0.25 10 10 10 These stocke Other and ra availa	value Ind. 0.5 0.1 0.5 0.5 0.1 0.5 0.5 0.1 0.5 0.5 are o ed flar flange atings	s I Wat 50 3.6 50 50 3.6 50 3.6 50 3.6 50 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 3.6 50 50 50 3.6 50 50 3.6 50 50 50 50 50 50 50 50 50 50 50 50 50



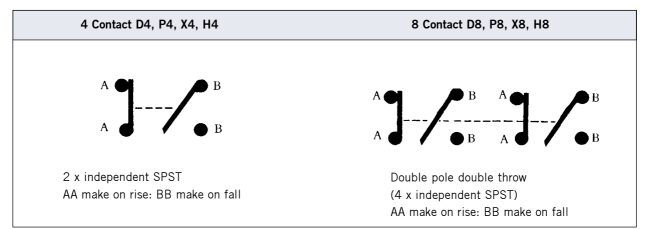
# **Direct Mounting Float Dimensions**

Floa	ats for	3" NB	mounting: 1F		Floats for 4" NB mounting: 2F, 3F, 4F				
1F *Elect		G H* 150	it	3F, 4F, 1	2F		to suit		
H dimension when used	sion 1F Switch W		Wet switching	2F 3F 4F		Switch adjustment	Wet switching		
with:	minH	maxH		differential	min H	max H		differential	
R4N R7A R71	155	315	None	20mm	155	415	None	20mm	
S4N S7A S71	155	315	100mm	120mm max.	155	415	100mm	120mm max.	
L4N					155	415	20mm	220mm max.	

#### Switch Enclosures



#### Switch Mechanisms

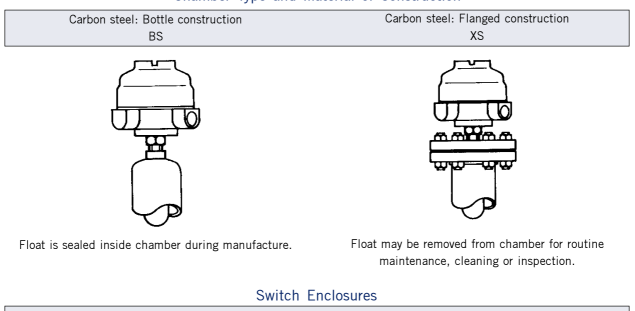


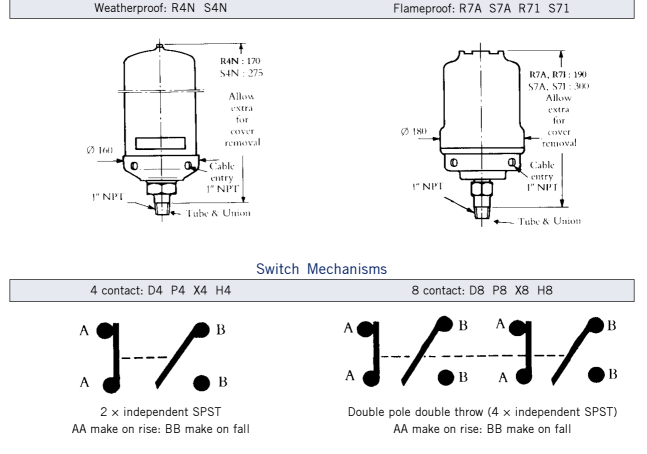
# 3.0 Carbon Steel Chamber Mounted Controls: Ordering Information

	ed Stv			v be	rem	oved from	during n chamt			mainten	ance						
Code						f chambe				manicon							
C	Carb	on stee	n steel: See page 15														
	Code	Float	S														
		Float	and t	rim	M	inimum				). See no						Cha	ambe
	15	ma	aterial			S.G	20°C		250℃		0°C						ly siz
	1F 2F	-	010			0.80	34.5		22.0		0.0	R	efer to		15	3"	N.B.
	3F		316 ainless			0.75 0.65	102.1		83.4 41.7		9.0 1.5		for pr conne				
	4F		steel	5		0.55	19.6		12.1		.5		rati				
	7D	-				0.40	102.1		83.4		9.0	Note	: single		n onlv	4"	N.B.
		Code	Swit	tch	Encl	osure	1				1		0		,	1	
							Mater	1		Materia			itch		ax. no.	1	
				Du			lase	Cove		wetted p	oarts		tment		ontact	80	Conta
		R4N	Wea		erpro		ninium	Draw		210			one		1		1
		S4N R7A		IP6	00		lloy* ninium	stee Alumin		316 stainle			Omm one		4 1		2
		S7A	Fla	ame	proo		lloy*	allo		steel			Dmm		4		2
		R71			істе		Cast	Cas		01001			one		1		1
		S71				i	ron	iron	n			100	Dmm		4		2
						* B	ase mat	terial wil	l be c	ast iron w	heneve	er 8 cor	ntact sv	vitches	s are sp	ecifie	d
			Code			ber of swi											
			1 - 4							able in sv	vitch e	nclosur	e and f	loat d	ata abc	ve	
				С	ode			mechani									
						Swit	ch mecl duty	nanısm		. wetside perature	A.C. Volts	max. v Amps			D.C. m Res. I		
						4 Cor		× SPST	lein	perature	VUILS	Amps	VA.	VUILS	1163. 1	ma. i	wa
				D	94	General			4	100℃	440	5	2000	250	5	0.5	5
					4	Low pow				100°C	250	0.25	6	250	0.25	0.1	3.
					4	High po				250℃	440	10	2000	250	10	0.5	5
				н	14	Hermeti			2	250℃	440	10	2000	250	10	0.5	5
					8	General	ontact:		ļ ,	100°C	440	5	2000	250	5	0.5	5
					8	Low pow				100°C	250	0.25	6	250	0.25	0.1	3.
					8	High po				250°C	440	10	2000	250	10	0.5	5
				н	18	Hermeti	cally sea	aled	2	250℃	440	10	2000	250	10	0.5	5
						1											
						Code			ection	configura	ation						
						1		bottom	1 ″ N	IPT dram							
						2					9	lin a	Chamb				
							Code 01			<b>16</b> s/s sta		ung	Cilamo				
							11	1" # 1			andara						
							12	1" # 30				3'	' & 4"	N.B.		hese	
							13	1" # 60		F.						stocke	ed siz
							15 16	DN25   DN25								Other	flar
							17	DN25 F							size	s and	
															0.20	are av	
							18	DN25 F	<sup>2</sup> IN64							on r	requ
							18 19	DN25 F	PN10	0							
							18 19 21	DN25 F	PN10 150	0 R.F.							
							18 19 21 22	DN25 F 1½" # 1½" #	PN10 150 300	0 R.F. R.F.					nstrum		
							18 19 21 22 23	DN25 F 1½" # 1½" # 1½" #	PN10 150 300 600	0 R.F. R.F.					rating	g is th	e lov
							18 19 21 22	DN25 F 1½" # 1½" # 1½" # DN40 F	PN10 150 300 600 PN16	0 R.F. R.F. R.F.		4	" N.B.		rating of ei	g is the ther th	e lov ne flo
							18 19 21 22 23 25	DN25 F 1½" # 1½" # 1½" #	PN10 150 300 600 PN16 50 R.	0 R.F. R.F. R.F. F.		4	" N.B.		rating of ei	g is th	e lov ne fle
							18 19 21 22 23 25 31 32 33	DN25 F 1½" # 1½" # 1½" # DN40 F 2" # 1 2" # 30 2" # 60	PN10 150 300 600 PN16 50 R. 50 R. 00 R.	0 R.F. R.F. R.F. F. F.		4	" N.B.		rating of ei	g is the ther th	e lov ne flo
							18 19 21 22 23 25 31 32 33 35	DN25 F 1½" # 1½" # 1½" # DN40 F 2" # 19 2" # 30 2" # 60 DN50 F	PN10 150 300 600 PN16 50 R. 00 R. 00 R. PN16	0 R.F. R.F. R.F. F. F.		4	" N.B.		rating of ei	g is the ther th	e low ne flo
							18 19 21 22 23 25 31 32 33 35 36	DN25 F 1½" # 1½" # 1½" # DN40 F 2" # 19 2" # 30 2" # 60 DN50 F DN50 F	PN10 150 300 600 PN16 50 R. 00 R. 00 R. PN16 PN25	0 R.F. R.F. R.F. F. F.		4	" N.B.		rating of ei	g is the ther th	e lov ne flo
							18 19 21 22 23 25 31 32 33 35	DN25 F 1½" # 1½" # 1½" # DN40 F 2" # 19 2" # 30 2" # 60 DN50 F	PN10 150 300 600 PN16 50 R. 00 R. 00 R. PN16 PN25	0 R.F. R.F. R.F. F. F.		4	" N.B.		rating of ei	g is the ther th	e lov ne flo

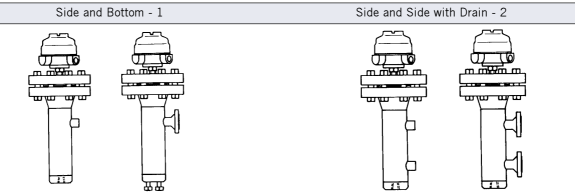
Note: State process connection centres when ordering. See page 14 for standard dimensions. Instrument pressure rating is the lower of either the float or the process flange.

Chamber Type and Material of Construction



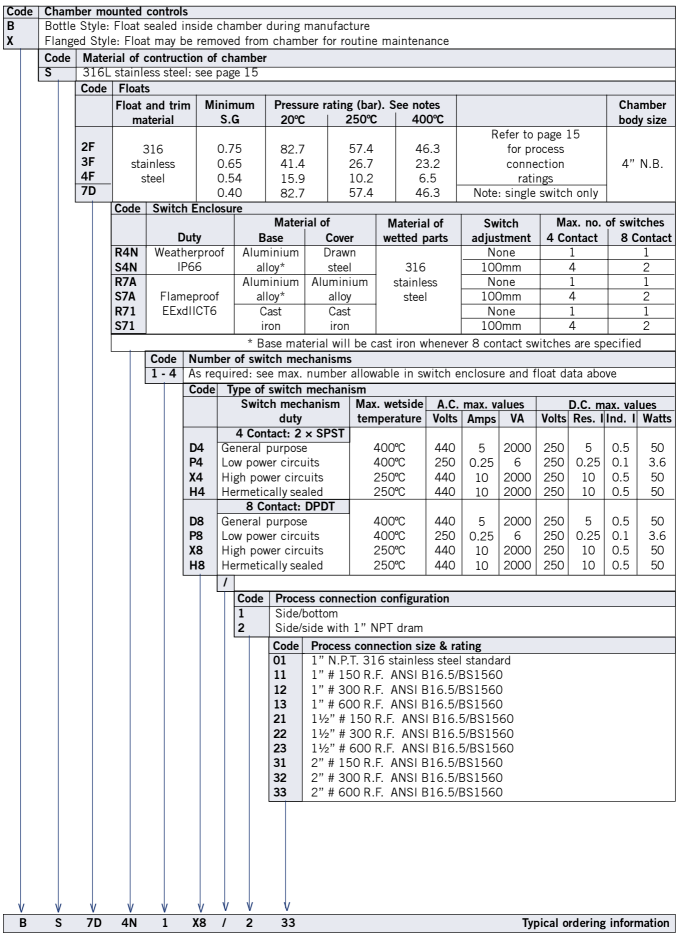






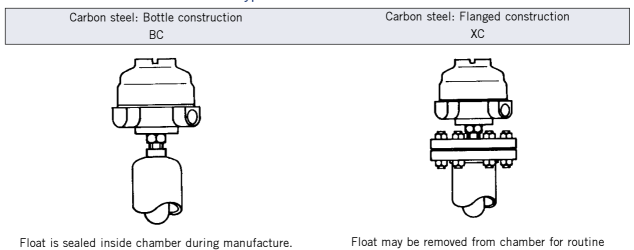
Chamber dimensions, operating levels and technical data are given on page 14

# 4.0 316L Stainless Steel Chamber Mounted Controls: Ordering Information

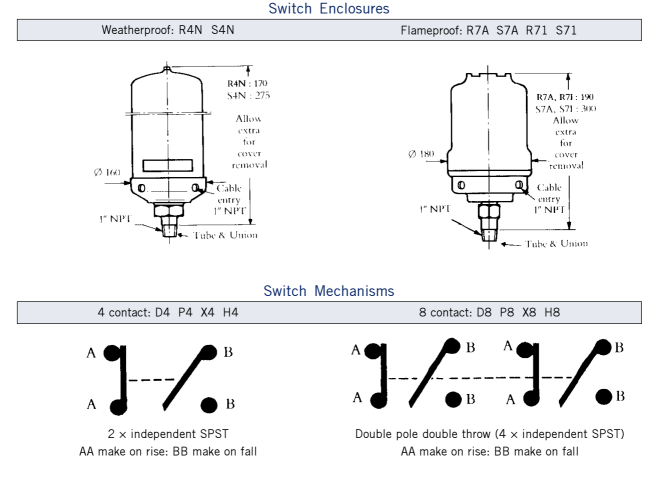


Note: State process connection centres when ordering. See page 14 for standard dimensions. Instrument pressure rating is the lower of either the float or the process flange.

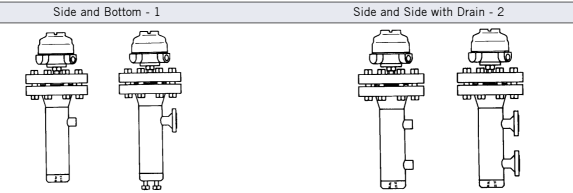
Chamber Type and Material of Construction





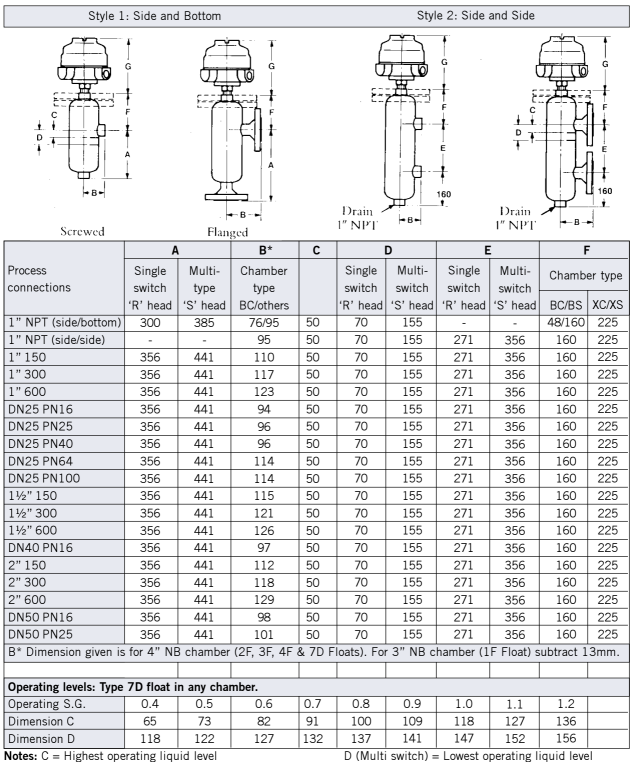






Chamber dimensions, operating levels and technical data are given on page 14

# Dimensional and Operating Level Data



D (Single switch) = Reset level

D-C = Wet switching differential (max)

All dimensions in mm.

#### NOTE: Dimensions given are for reference only, and must be certified on order.

Dimensional data: enclosures					
Туре	Duty	Height G	Conduit thread*	Switch adjustment	Weatherproof rating
R7A, R71	Flameproof	190	1" NPT	None	IP66 to IEC 144
S7A, S71	EExdIICT6	300		100	(NEMA 4)
R4N		170		None	IP66 to IEC 144
S4N	Weatherproof	275	1" NPT	100	(NEMA 4)
L4N		375		200	

\*Enclosures for use with 8 contact switch mechanisms have both conduit entries threaded, whilst those for use with 4 contact switch mechanisms have only one conduit entry.

# Technical Data

Mobrey vertical level controls are manufactured to the highest standards of quality with only certified materials: BS EN 10204 3.1B. Design of Mobrey chambers is in accordance with ANSI B31.3.

Welding is qualified to ASME IX, BS4870 and BS4871. Circumferential and set-on branch welds are full penetration welds, with visual inspection in accordance with ANSI B31.3 "normal service" requirements and our company standard 417.

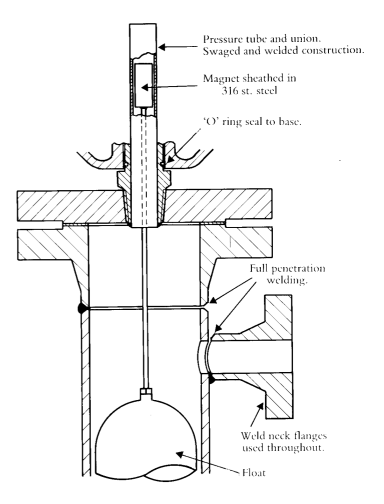
All pressure retaining assemblies are hydrostatically pressure tested to a minimum of  $1.25 \times$  maximum working pressure or to flange standard requirements.

Radiography or other NDT techniques can be accommodated provided that they are specific at time of order entry.

#### Inspection

Whilst Mobrey employ inspectors in house, unconnected with production, customers frequently ask for outside inspection. We are happy to accommodate nominated inspectors if agreed at order entry.

Some specifications require a quality control plan detailing inspection points and hold points. Mobrey will produce these QC plans for customer approval if agreed at order entry.



#### Pressure Ratings (bar)

Material	Ca	rbon steel: A10	5	S	tainless steel: 31	6L
	20°C	250℃	400℃	20°C	250°C	400°C
ANSI # 150	19.6	12.1	6.5	15.9	10.2	6.5
ANSI # 300	51.1	41.7	34.5	41.4	26.7	23.2
ANSI # 600	102.1	83.4	69.0	82.7	57.4	46.3
BS4504 PN16	16	14.4	8.8	15.2	9.9	8.4
BS4504 PN25	25	22.5	13.8	23.8	15.5	13.2
BS4504 PN40	40	36	22	38	24.8	21.1

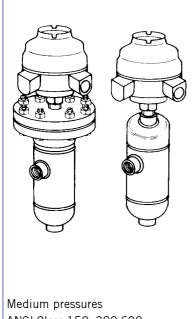
Technical specification							
Materials of construction	Carbon steel chamber	Stainless steel chamber					
Chamber tube	ASTM A106 Gr B / BS3602 HFS410	ASTM A312 T316L / BS3605-316-S14					
Top casting	ASTM A216 / BS1504-161-430A						
Top/bottom caps	ASTM A105 / BS1503-221-430E	ASTM A182 F316L / BS1503-316-S13					
Top cover	ASTM A105 / BS1503-221-430E	ASTM A182 F316L / BS1503-316-S13					
Flanges/fittings	ASTM A105 / BS1503-221-430E	ASTM A182 F316L / BS1503-316-S13					
Studs	ASTM A193-B7 / BS1506-621A-B7	ASTM A193-B7 / BS1506-621A-B7					
Nuts	ASTM A194-2H / BS1506-162-2H	ASTM A192-2H / BS1506-162-2H					

Standard chambers +400°C to -10°C. Low temperature chambers below -10°C upon request

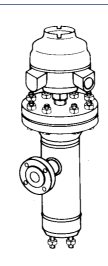
#### Options

- Low temperature carbon steel
- Cr. mo. steels
- Duplex UNS31803
- Ratings up to ANSI #2500
- N.A.C.E. requirements
- Process connections to specification
- N.D.T. to your specifications
- 3.1b Identifiable certification
- Vent and drain connections

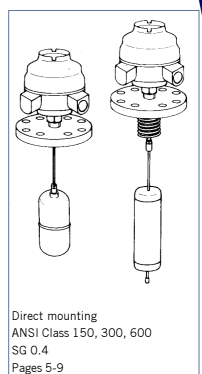
# Mobrey "Fit & Forget" Products Provide The Solution To Your Liquid Level Control Problems



Medium pressures ANSI Class 150, 300 600 SG 0.4 Pages 10-13



High pressures ANSI Class 900, 1500, 2500 SG 0.40 To order



# You Can Rely On Us

The Mobrey range of vertical 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
Condensors	Flash Vessels
De-aerators	Process Vessels
Storage Tanks	Condensate Tanks
Service Tanks	Drainpots
Header Tanks	Accumulators
Effluent Sumps & Tanks	Fuel Tanks
Heat Exchangers	Feedwater Heaters
Lude Oil Tanks	Surge Drums

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

Shell Exxon Amoco Fluos Hyundai British Petroleum Mobil Texaco Ingersoll Rand Compair Honeywell Wemco Bechtel Bellili Ontario Hydro Nissaei-Sangyo Foster Wheeler Siemens Mannesmann-Demag Catalytic Techni Technipetrol Nuovo Pignone Dresser

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