# Mobrey

# Vertical magnetic level switches

- Unique 3 magnet latching switch mechanism
- · No springs in switch mechanism
- Weatherproof
- Flameproof
- · Direct mount
- · Chamber mount
- · Displacer controls

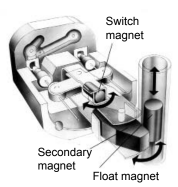
# Operation

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 'threemagnet' 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.

#### **Contents**

			Page
Int	roduc	tion	3
Sv	vitch N	Mechanisms	4
1.	Direc	t mount displacer controls	5-7
2.	Direc	ct mount float switches	8-9
3.	Char	nber mounted controls	
	3.1	Carbon steel chambers	10-11
	3.2	316L stainless steel chambers	12-13
4.	Dime	ensional and operating level data	14
5.	Tech	nical data and options	15
6.	Appli	cations and users	16

















#### Introduction

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

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

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 snap-action 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 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**

- Relevant chambers are supplied CE marked and fully compliant with the Pressure Equipment Directive (97/23/EC)
- Unique switching mechanism totally reliable
- No springs in switch mechanism positive snap action switching
- Vibration resistant eliminates spurious trips
- · Multi-switching models cost effective control
- Genuine hermetically sealed switch option totally safe and secure
- Extensive range of chambers suitable for most applications
- Designed to ASME B31.3
- Weld procedures approved to EN ISO 15614-1 and ASME IX
- · Welders approved to EN 287-1
- Material certification to EN 10204, 3.1
- · Materials to ASTM and B.S. Standards

## **Approvals**

Underwriters Laboratories (UL) Approval
Explosion Proof for Class I, Div 1, Groups B, C & D
Class II, Div 1, Groups E, F & G

General Area, Weatherproof type NEMA 4

Canadian Standards Association (CSA) Approval Explosion Proof for Class 1, Groups B, C & D

General Area, Weatherproof to NEMA 4

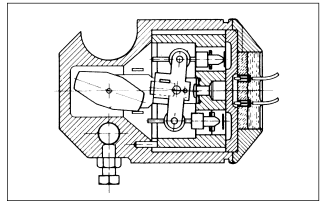
ATEX Approval Flame Proof ATEX II 1/2G, EExd IIC T6 (-50°C≤Ta≤60°C)

#### 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.

EN ISO 9001: 2000

Mobrey Ltd. has been assessed and approved by Lloyds Register Quality Assurance against BS EN 9001: 2000 for the design, development, assembly and re-calibration of precision instruments and systems for the measurement and indication of electrical signals, gas and liquid density, viscosity, pressure, level, flow and water/steam systems.



Section through type H4 switch mechanism

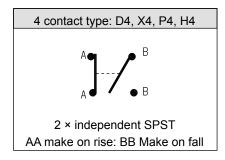


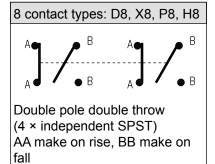
Hermetically sealed switch mechanism

# **Quality Assurance**

With over 20 years worldwide experience in the major power, nuclear and petro-chemical industries, Mobrey Measurement 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.

# 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

Type D4, D8: General purpose switch mechanism.

Type D4U, D8U: General purpose switch mechanism for UL & CSA

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 gold plated

contacts. All moving parts and contacts enclosed is an inert gas filled stainless steel enclosure. Suitable for use in low temperatures, contaminated atmospheres

and intrinsically safe circuits.

#### **Electrical rating**

Type	Temp	Low	AC r	nax. va	lues	DC max. values					
	wetside	temp						Res	Ind		
	°C	use	VA	Volts	Amps	Watts	Volts	amps	amps		
D4, D8	400	No	2000	440	5	50	250	5	0.5		
D4U,D8U	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°C	2000	440	5	50	250	5	0.5		

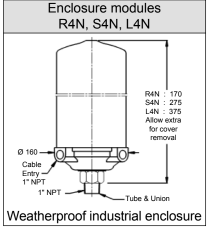
Each switch mechanism has flying leads which are factory wired to ceramic terminal blocks fixed in the switch enclosure.

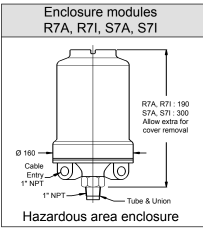
#### Warning

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.

#### **Switch enclosures**





## Weatherprooof NEMA 4 / IP66.

Aluminium alloy based/drawn steel cover.

Type R4N: Fixed switch

Type S4N: 94mm switch adjustment Type L4N: 194mm switch adjustment

## Flameproof & Explosion Proof (Weatherproof NEMA 4 / IP66)

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

Type R7A/R7I: Fixed switch

Type S7A/S7I: 94mm 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 × 1" NPT conduit entries.

**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 controls

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

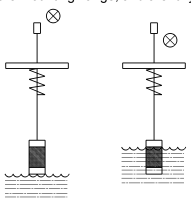
The displacer element, made of 316 stainless steel, is suspended on a stainless steel cable from a spring. The element is always heavier than its equivalent volume of the liquid in which it is to operate, and so will extend the tension spring at all times. In free air, the spring will be extended to 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.

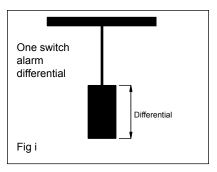
As liquid rises to cover the displacer element, a bouyancy force is created equal to the weight of the liquid displaced. This force in effect is seen by the spring as a reduction in weight, causing the spring to contract, hence moving the magnet upwards inside the pressure tube and actuating the switch 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).

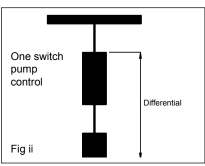
This simple principle can be refined to operate a single switch over a very wide differential by providing the buoyancy force from two elements instead of just one (Fig ii).

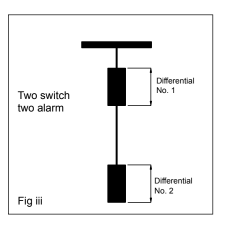
Two switch models are available for either two alarm duty with two narrow differentials (Fig iii) or for pump control/alarm duty with appropriate differentials (Fig iv).

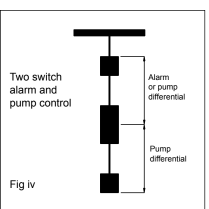
In all cases, because the elements are suspended on a cable, switching or control levels can be several metres below the mounting flange, and are fully field

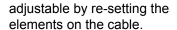














Displacer control

Fig v

# Displacer controls: ordering information

Code		acer operated alarm and pump control switches t mount: Displacer controls Note 1																
D						e 1												
			al of mo															
	С						e +300°C											
	S							or use +300°	<u>°С</u>	to -50°C)								
		Code	Displ	acer fu	inction		ecification	1										
			_				laterial of			S.G. F				-	rating		Мах. р	
			Fund		Elem		Trim	Spring		Contact		Conta		temp.	rang	je	20°	С
		11D	One sv		316	S.S.			(	0.6 - 1.2	0.7	'5 - 1	1.2  -	50°C to	+30	0°C		
		400	narrow		0.10	0.0	0.4.0											
		12D	One sy		316	S.S.	316		(	0.5 - 1.2	0.7	'5 - 1	1.2  -	50°C to	+30	0°C		
		400	wide d		040	0.0	Stainless							<b>5000</b> (		000	10	
		13D	Two sv		316	5.5.	Steel	90	(	0.6 - 1.2	0.8	8 - 1.	.2  -	50°C to	+30	0°C	ba	r
		400	2 wide		040	0.0			_	0 0 4 0			_	5000 L	. 00	000		
		18D	Two sv		316	5.5.			(	0.6 - 1.2	0.8	8 - 1.	.2  -	50°C to	+30	0.0		
			2 norm Code		itch end	docuro												
			Code	SWI	ilch end	Josuie	Mater	ial of		Material	of		Sw	itch		Max. no	of e	witch
					Outy		Base	Cover		wetted pa				tment			hanisr	
			S4N		ner pro	of Alu	ıminium	Drawn	T					just				
					•	all	loy Note 2	steel				SI		, ng poin	ıt			
			S7A	Flam	ne proo		ıminium	Aluminium		316				oving			2	
					&	all	loy Note 2	alloy		stainles	ss	disp	olacer	eleme	nts			
			S7I	Explos	sion pro	of Ca	ast iron	Cast iron		steel			on c	able				
				Code	Appro													
				U			n Proof											
				С			on Proof											
				N				ea, Weather										
							•	eatherproof		•	ding	on :	switch	enclos	sure (	(leave l	olank)	
					Code			ch mechanis										
					1			ngle switch r				)						
					2			o switch mo			3D							
						Code		switch mech										
								mechanism								D.C. ma		
								duty ct: 2 × SPS1	_	temperatu	re  \	olts/	Amps	VA	Volts	Res. I	Ind. I	vvatts
						D4			_	300°C		440	5	2000	250	_	0.5	50
						D4 D4U	General	purpose pose for UL		300°C		400	5	2000		5	0.5	50
						D40	& CSA	pose ioi or	-	300 C	'	+00	5	2000	230	3	0.5	30
						P4		er circuits		300°C		250	0.25	6	250	0.25	0.1	3.6
						X4		ver circuits		250°C	- 1	440	10	2000		10	0.5	50
						H4		cally sealed		250°C		440	5	2000			0.5	50
								ct: DPDT				-				+ -		
						D8	General			300°C	<u> </u>	440	5	2000	250	5	0.5	50
						D8U		pose for UL	_	300°C	- 1	440	5	2000			0.5	50
							& CSA											
						P8	Low pow	er circuits		300°C		250	0.25		250	0.25	0.1	3.6
						X8		ver circuits		250°C	.	440	10	2000			0.5	50
						H8	Hermetic	cally sealed		250°C	•	440	5	2000	250	5	0.5	50
							Code N	Nounting arr	ar	ngement								
							0 1	" N.P.T. Thr	ea	ad: 316 sta	inle	ss st	eel sta	andard		These	are c	ur
								" Class 150								stocke		
								" Class 300								Other		
								" Class 600								sizes		
								" Class 150								are av	/ailabl	e
								" Class 300								on		
$\perp$	$\perp$	$\perp$	$\perp$	$\perp$				" Class 600	R	RF						reque	st.	
<b>P</b>	C	<b>▼</b>	<b>▼</b>	<b>V</b>	~	D4 /	60			Timinal	d = :-'	n.c. !	fo	tion				
D	C	13D	S7A	U	2	D4 /	60			Typical or	ueri	ng in	iiorma	เแบท				
Notes:																		

- Notes:
  1. Supplied with 3m 316 stainless steel displacer cable as standard. Other lengths available on request.
- 2. Base material will be cast iron whenever 8 contact switches are specified

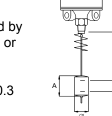
 $Customers\ must\ state\ operating\ pressure,\ temperature\ and\ specific\ gravity,\ together\ with\ function\ of\ each\ switch\ mechanism\ when\ ordering.$ 

Due to component tolerances, dimensions 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: 11D

Specify for alarm duty. Switching level can be changed by simply moving the displacer up or down the cable.



**11D St. Steel** : A = 216  $\emptyset$  = 60.3

Switch	D4	P4	X4	H4	D8	P8	X8	H8
types	D4U				D8U			
S.G.								
S min	315	335	365	380	275	320	0	340
E	90	70	60	55	135	10	5	90

S min = Adjustable distance to upper

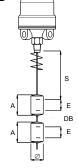
switching level.

E min = Differential

DB = Minimum dead band

# Two switch 2 narrow differentials: 18D

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.

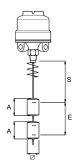


**18D St. Steel:** A = 216  $\emptyset$  = 60.3

Switch	D4	P4	X4	H4	D8	P8 X8	H8
types	D4U				D8U		
S.G.	0.6	0.8	1.0	1.2	0.8	1.0	1.2
S min	390	385	375	365	355	350	345
E min	90	70	60	55	135	105	90
Dead band	200	230	255	310	165	215	250

# Single switch wide differential: 12D

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.

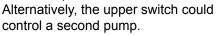


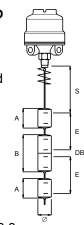
**12D St. Steel:** A = 216  $\varnothing$  = 60.3

Switch		P4	X4	H4	D8	P8	X8	H8
types	D4U				D8U			
S.G.	0.5	0.8	1.0	1.2	0.75	8.0	1.0	1.2
S min								
E min	165	110	95	80	205	200	165	140

# Two switch 2 wide differentials: 13D

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.





**13D St. Steel:** A = 152 B = 304 Ø = 60.3

Switch	D4	P4	X4	H4	D8	P8	X8	H8
types	D4U				D8U			
S.G.	0.6	8.0	1.0	1.2	0.8	1.0	)	1.2
S min	390	385	375	365	355	350	)	345
E min	135	110	95	80	200	145	5	140
Dead band	220	255	285	310	165	215	5	250

Switch	mechanisms	Switch enc	losures
4 Contact:	8 Contact:	Weatherproof:	Flameproof:
D4 D4U P4 X4 H4	D8 D8U P8 X8 H8	S4N	S7A S7I
2 × independent SPST  AA make on rise:  BB Make on fall	Double pole double throw (4 × independent SPST)  AA make on rise, BB make on fall	S4N: 275 Allow extra for cover removal  Cable Entry 1" NPT Tube & Union	Ø 180  Cable entry  1" NPT  Tube and union

# 2.0 Direct Mounting Float Switches: Ordering Information

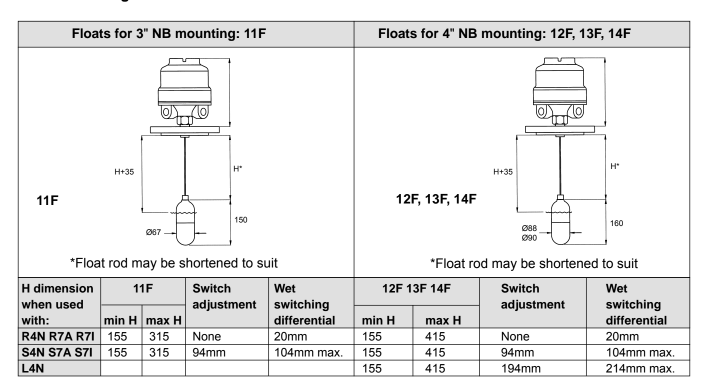
Code				and position	ump cor	ntrol sv	vitches										
5	Code				g flange												
	C					or use	± 400°	C to -10°C)									
	S							for use + 40	0°C t	o -101º	C)						
		Code	Floats	3							•						
			Mini	mum			e rating		Flo	at	Match	ning			atching		
				.G.	20°C		50°C	400°C	diam		enclos	ures			ing flar		
		11F	1	.80	34.5		22.5	20.0	6	l l	A II	-1-1-	;	3" NB	and la	rger	
		12F		.75 .65	102. 51.1		66.3 33.2	59.2 29.6	90 88		All mo	aeis		∕" NID	minim	um	
		13F 14F		.54	19.6		33.2 12.7	11.3	88	I .				4 110	)	um	
		T	Code		n Enclos	sure		1									
							erial	Material		laterial	-	Switch			. no. of		
				Duty			ase	of cover	We	etted pa	arts ac	djustme	nt 4	Cont	act	8 Coi	
			R4N	Weath IP66	erproof			Drawn				None		1		1	
			S4N L4N	IPOO		alle	оу*	steel		316	-	94mm 194mm		<u>4</u> 6		3	
			R7A	Flame	proof	Alum	 inium	Aluminium	, ا	stainles		None	<b>'</b>	1		1	
			S7A	&		1	oy*	alloy		steel		94mm		4		2	
			R7I	Explos	sion-	1	ast	Cast				None		1		1	
			S7I	proof			on	iron				94mm		4		2	<u>:</u>
					Approv		D f										
				U	UL EX		n Proof on Proo										
				N				Area, Weath	erpro	of type	NEMA	4					
								Weatherpro					ch end	closur	e (leave	e blank	ι)
					Code	le Number of switch mechanisms											
					1-6	As required: see max. number allowable in switch enclosure data above											
						Code		of switch me						_			
							Swite	ch mechanis duty	sm	Max.		max va			OC max		s  Watts
							4 con	tact: 2 x SP	ST	temp.	e Volts	Amps	VA	VOILS	Res. I	ina. i	vvaiis
						D4		ral purpose		400°C	440	5	2000	250	5	0.5	50
						D4U	Gen. ¡	ourpose for	UL	400°C	440	5	2000	250	5	0.5	50
						P4		ower circuits	3	400°C	250	0.25	6	250	0.25	0.1	3.6
						X4	High p	ower circuit	S	250°C	440	10	2000		10	0.5	50
						H4		etically seale		250°C	440	5	2000	250	5	0.5	50
						D8		ontact: DPD ral purpose	ı	_ 400°C	440	5	2000	250	5	0.5	50
						D8U	Gen. ¡	ourpose for	UL	400°C		5	2000		5	0.5	50
						P8	& CSA	A ower circuit	_	400°C	050	0.05	6	250	0.05	0.4	
						го Х8		ower circuit		250°C		0.25 10	6 2000	250 250	0.25 10	0.1	3.6 50
						H8		etically seale		250°C		5	2000	1	5	0.5	50
					'		Code	Mounting				<u>                                     </u>		1			
							0	1" NPT th	read:	316 sta		steel st	andard	t	Thes	e are o	ur
							60	3" Class 1								ed flan	
							61 62	3" Class 3								r flange	
							65	4" Class 1								and ra	
							66	4" Class 3	00RF	=					reque		5 011
							67	4" Class 6	00RF	=							
$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$										
D	С	12F	L4N	U	4	D4 /	67					Тур	ical or	dering	j inform	nation	

# Note:

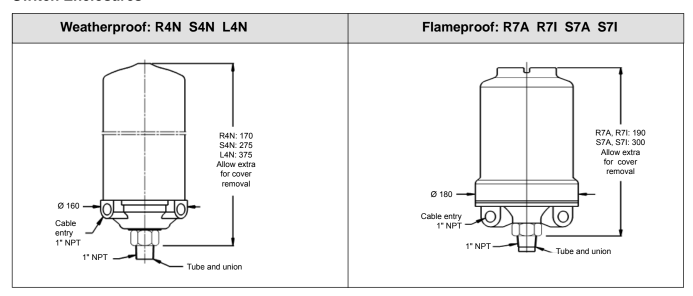
<sup>\*</sup>Base material will be cast iron whenever 8 contact switches specified.

Instrument pressure rating is the lower of either the float or mounting flange

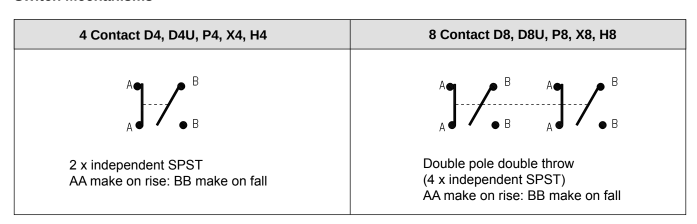
# **Direct Mounting Float Dimensions**



# **Switch Enclosures**



# **Switch Mechanisms**



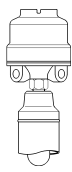
# 3.0 Carbon Steel Chamber Mounted Controls: Ordering Information

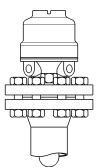
X   Flanged Style: Float may be removed from chamber for routine maintenance   Code   Maferial of controllor of chamber   Code   Floats   Floats trim   Minimum   Flanged style chambers (X)   Flanged process connection   Thead/Sock. connection   Chamber   Code   Floats   Floats trim   Minimum   Flanged style chambers (X)   Flanged process connection   Thead/Sock. connection   Chamber   Code   Floats   Floats trim   Minimum   Flanged style chambers (X)   Flanged process connection   Thead/Sock. connection   Chamber   Code   Floats   Code   Floats   Code   Floats   Code   Floats   Code   Cod	Code		ber mo																	
Code   Material of contruction of chamber   Code   Fleats   Flea	В	Bottle	Style: F	-loat se	ealed i	nsid	e chan	nber	during	manuf	acture									
C   Carbon steel: See page 15   Code   Floats   Floate   Floate   Floats   Floats	X									nber fo	r routine ma	intenance								
Code   Floats   Float & trim   Minimum   Flanged style chambers (X)   Flanged process connection   Thead/Sock. connection   Chamber   Code   Pressure rating (bar)   Pressur		Code	Mater	ial of co	ontruct	tion	of cha	mber												
Float & trim   Minimum   Flanged style chambers (X)   Flanged process connection   Thead/Sock. connection   Long triangle		С				page	e 15													
Material   S.G   Pressure rating (bar)   Pressure ra			Code																	
11F																				hamber
11F				mate	erial	5	S.G							• •	<i>'</i>					body
12F   316																				size
13F   stainless   0.65   51.1   33.2   29.6   44.6   33.2   29.6   44.6   33.2   29.6   41.6   31.						1		l												3" N.B.
14F   15P   15P				1				_										1		
17D						1		l										1		
Code   Switch Enclosure   Switch   Base   Cover   wetted parts   adjustment   4 Contact   8 Contact   Switch   Switch				ste	eel	1 -		l										1	_	4" N.B.
RAN			1/0		0 1				2.1	66.3	59.2	88.8	66.	3   5	9.2	88.8	66.3	59.	2	
R4N   Weatherproof   Aluminium   Steel   Stainless				Code	Switc	n Er	nclosur	<u>e</u>		N 1 = 4 = ± =	1 - 4	Mataria	ol of		\itab		Max	no of	Ovvito	hoo
RAN   RAN						_	4													
SAN   IP66   alloy   steel   stainless   steel   None   1   1   1   1   1   1   1   1   1				D 411	10/-			_						_		l		acı	0 0	
R7A					vve			A		I .										
STA   Flameproof   alloy   & Cast   Cast   Cast   None   1   1   1   1   1   1   1   1   1						IP6	bb													
R71   Syl   Explosionproof   Iron							n roof	A				stee	el .							
S71   Explosionproof   Iron   Iron   94mm   4   2					FI6					I .										
Code   Approvals   U   LExplosion Proof   CSA Explosion Proof   CSA					Evol			<u>. —</u>								_				
U.L. Explosion Proof   CSA Explosion Proof   CSA Explosion Proof   U.L. & CSA General Area, Weatherproof iP66 depending on switch enclosure (leave blank)				3/1					11 ()(1		11011				·+!!!!!!		4			
C									D=-											
N																				
ATEX Flameproof & Weatherproof   P966 depending on switch enclosure (leave blank)								•			^/ +l	. f. t NIT	N 4 A 4							
Code   Number of switch mechanisms					IN									av itab	ر مامد	.ro /loo	امماط مر	٠)		
T-4						_					-		ing on	SWILCH	enciosu	ire (iea	e biani	()		
Switch mechanism																				
Switch mechanism   Max. wetside   duty   d						1	- 4   A	As rec	quired	: see m	ax. number	allowable	in swit	ch encl	osure a	nd float	data a	bove		
A Contact: 2 × SPST   D4   General purpose   400°C   440   5   2000   250   5   0.								Code	Type	of swite	ch mechanis	sm								
D4   General purpose   400°C   440   5   2000   250   5   0.5									Sw	itch me	chanism	Max. v	vetside	A.C.	max. va	alues	D	.C. ma	x. valı	ues
D4   General purpose   400°C   440   5   2000   250   5   0.5										dut	y	tempe	rature	Volts	Amps	VA	Volts	Res. I	Ind.	I Watts
D4U   Gen. purpose for UL &   400°C   440   5   2000   250   5   0.5   CSA     P4   Low power circuits   400°C   250   0.25   6   250   0.25   0.1     X4   High power circuits   250°C   440   10   2000   250   10   0.5     Hermetically sealed   250°C   440   5   2000   250   5   0.5     Gen. purpose for UL &   400°C   440   5   2000   250   5   0.5     Gen. purpose for UL &   400°C   440   5   2000   250   5   0.5     Gen. purpose for UL &   400°C   440   5   2000   250   5   0.5     CSA   P8   Low power circuits   400°C   440   5   2000   250   5   0.5     X8   High power circuits   250°C   440   10   2000   250   10   0.5     Hermetically sealed   250°C   440   5   2000   250   5   0.5     Code   Process connection configuration     1   Side/bottom   2   Side/side with 1" NPT drain     Code   Process connection size & rating     Chamber : 3" & 4" N.B.   Code   Chamber : 4" N.B.only   These are our of the complex of the									4 (	Contact	: 2 × SPST									
D4U   Gen. purpose for UL &   400°C   440   5   2000   250   5   0.5   CSA     P4   Low power circuits   400°C   250   0.25   6   250   0.25   0.1     X4   High power circuits   250°C   440   10   2000   250   10   0.5     Hermetically sealed   250°C   440   5   2000   250   5   0.5     Gen. purpose for UL &   400°C   440   5   2000   250   5   0.5     Gen. purpose for UL &   400°C   440   5   2000   250   5   0.5     Gen. purpose for UL &   400°C   440   5   2000   250   5   0.5     CSA   P8   Low power circuits   400°C   440   5   2000   250   5   0.5     X8   High power circuits   250°C   440   10   2000   250   10   0.5     Hermetically sealed   250°C   440   5   2000   250   5   0.5     Code   Process connection configuration     1   Side/bottom   2   Side/side with 1" NPT drain     Code   Process connection size & rating     Chamber : 3" & 4" N.B.   Code   Chamber : 4" N.B.only   These are our of the complex of the								)4	Gene	eral pur	pose	400	0°C	440	5	2000	250	5	0.5	50
PA																1		1		50
P4																				
Name							F	4			circuits	400	O <sub>o</sub> C	250	0.25	6	250	0.25	0.1	3.6
H4							l x	(4	l	•		250	O <sub>o</sub> C	440	10	2000		10	0.5	50
D8							H	14				250	O <sub>o</sub> C	440	5	2000	250	5	0.5	50
D8U   Gen. purpose for UL &   400°C   440   5   2000   250   5   0.5									8	Contact	t: DPDT									
P8								80	Gene	eral pur	pose	400	O <sub>o</sub> C	440	5	2000		5	0.5	50
P8								U80	Gen.	purpos	se for UL &	400	O <sub>o</sub> C	440	5	2000	250	5	0.5	50
X8   High power circuits   250°C   440   10   2000   250   10   0.5																				
H8   Hermetically sealed   250°C   440   5   2000   250   5   0.5												I							1	3.6
Code																				
1   Side/bottom   2   Side/side with 1" NPT drain   Code   Process connection size & rating   Chamber : 3" & 4" N.B.   Code   Chamber : 4" N.B.only   These are our   Chamber : 3" & 4" N.B.   Code   Chamber : 4" N.B.only   These are our   Chamber : 3" & 4" N.B.   Code   Chamber : 4" N.B.only   These are our   Chamber : 3" & 4" N.B.   Code   Chamber : 4" N.B.only   These are our   Chamber : 3" & 4" N.B.   Code   Chamber : 4" N.B.only   These are our   A" N.B.only   These are our   Chamber : 4" N.B.only   These are our   A" N.B.only   These are our   Chamber : 4" N.B.only   These are our   A" N.B.only   These are our							[⊦	18	Hern						5	2000	250	5	0.5	50
2   Side/side with 1" NPT drain   Code   Process connection size & rating   Chamber : 3" & 4" N.B.   Code   Chamber : 4" N.B. only   These are our stocked sizes   11   1" Class 150 RF   22   1½" Class 300 RF   Other flange   12   1" Class 300 RF   23   1½" Class 600 RF   sizes and rating   13   1" Class 600 RF   25   DN40 PN16   are available   15   DN25 PN16   31   2" Class 300 RF   on request.   16   DN25 PN25   32   2" Class 300 RF   Instrument   17   DN25 PN40   33   2" Class 600 RF   pressure   18   DN25 PN64   35   DN50 PN16   rating is the load of either the flame   19   DN25 PN100   36   DN50 PN25   of either the flame   19   DN25 PN100   36   DN50 PN40   or process flame   19   DN25 PN40   Typical ordering information   19   Typi									Code			ion config	uration							
Code									1											
Chamber: 3" & 4" N.B.   Code   Chamber: 4" N.B.only   These are our stocked sizes									2		side with 1"	NPT drain	1							
01										Code						4		1		
11 1" Class 150 RF 22 1½" Class 300 RF 3izes and rating 1" Class 600 RF 25 DN40 PN16 are available 15 DN25 PN16 31 2" Class 150 RF on request. 16 DN25 PN25 32 2" Class 300 RF Instrument 17 DN25 PN40 33 2" Class 600 RF pressure 18 DN25 PN64 35 DN50 PN16 rating is the log 19 DN25 PN100 36 DN50 PN25 of either the flag 19 DN25 PN100 37 DN50 PN40 or process flag 19 DN25 PN40 Typical ordering information										0.4										
12 1" Class 300 RF 23 1½" Class 600 RF sizes and rating are available 25 DN40 PN16 are available 25 DN25 PN16 31 2" Class 150 RF on request. Instrument 27 DN25 PN40 33 2" Class 300 RF Instrument 28 DN25 PN40 33 2" Class 600 RF pressure 29 DN25 PN40 35 DN50 PN16 rating is the log 19 DN25 PN100 36 DN50 PN25 of either the floor process flam 20 DN50 PN40 Typical ordering information																				
13																				
15																	ΚΓ			
16																				
17																		1	•	
X C 14F S7A 2 D4 / 2 01 Typical ordering information																				·
X C 14F S7A 2 D4 / 2 01 Typical ordering information																				e lower
X C 14F S7A 2 D4 / 2 01 Typical ordering information																				
X C 14F S7A 2 D4 / 2 01 Typical ordering information										19	רואבט און	100								<b>I</b>
77 - 3	$\downarrow$	$\forall$	$\downarrow$	$\downarrow$	$\downarrow$	•	₩	$\downarrow$	$\downarrow$				3	.,   L	INOU FI	170		or bi	00033	nunge.
77 - 3	X	C	14F	S7A	•	•	2	D4	1 2	01				Tv	/pical o	rdering	informs	ation		
Note:	Note:		,	0.70				_ , ,	_	J1					, piour o					

Note:
\* Base material will be cast iron whenever 8 contact switches are specified.
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

# **Chamber Type and Material of Construction**

Carbon steel: Bottle construction Carbon steel: Flanged construction XC BC

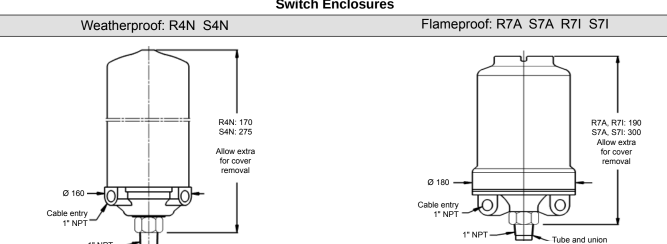




Float is sealed inside chamber during manufacture

Float may be removed from chamber for routine maintenance, cleaning or inspection

#### **Switch Enclosures**



#### **Switch Mechanisms**

8 contact: D8 D8U P8 X8 H8 4 contact: D4 D4U P4 X4 H4

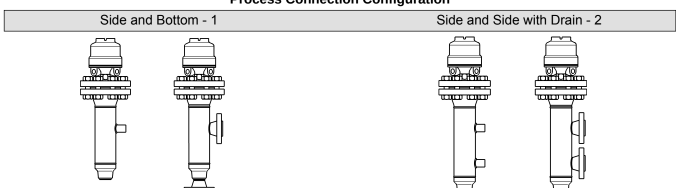


Tube and union



2 × independent SPST AA make on rise: BB make on fall Double pole double throw (4 × independent SPST) AA make on rise: BB make on fall

# **Process Connection Configuration**



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

Code	Cham	nber mo	unted	contro	ls													
						chaml	per du	ing m	anufacture									
									er for routine	e maintena	ance							
		Mater																
	S				l: see p													
		Code	Floats	,														
			Float	& trim	Min.	Flang	ged sty	le cha	ambers (X)	-langed pi	rocess	conn	ection	Threa	d/Sock.	connec	ction Ch	amber
			mat	erial	S.G				ıg (bar)		ıre ratir				ssure ra			body
						20		250°C		20°C	250°C	_	00°C	20°C				size
		12F		16	0.75	82		54.9	48.6	82.7	54.9		48.6	88.8				
		13F		nless	0.65	41		27.5	24.3	41.4	27.5		24.3	44.6				
		14F	ste	eel	0.54		5.9	10.5	6.5	15.9	10.5		6.5	17.1				" N.B.
		17D			0.40	. 82		54.9	48.6	82.7	54.9	'	48.6	88.8	66.3	59	0.2	
			Code	Sw	itch En	closu		N 4 = 4 = =	:-1 -4						N 4 =			_
					D. d.			Mater		Materi			Switch	n+			switche 3 Conta	
			DAN		Duty atherpro	o o f	Bas		Cover	wetted	parts		ustme None	III.	4 Con	iaci   c	1	ici
			R4N S4N	vve	inerpro IP66	100	Alumir allo		Drawn steel		•		94mm		1 4		2	
			R7A				Alumir		Aluminium	31			None		1		1	
			S7A	Fla	mepro	of	allo		alloy	stain ste		1	94mm	+	4		2	
			R7I	L .	&	-	Cas		Cast	- sie	CI		None		1		1	
			S7I	Expl	osionpr	oot	iror	1	iron				94mm		4		2	
			$\Box$	Code	Appro	ovals												
				U			on Pro	of										
				С			sion P											
				N					a, Weatherp									
									eatherproof		ending o	on sw	/itch er	rclosu	re (leave	blank	)	
									h mechanis		-la ia a	مامدنيد			ad flagt	d-4b		
					1 - 4				max. numb witch mecha		ole in si	WILCH	encios	sure a	na noat e	Jala ab	ove	
						000			nechanism	Max. wet	tside	^ C	max. v	alues		C ma	x. valu	26
									uty	tempera			Amps		Volts	Res. I	Ind. I	
							4 C		t: 2 × SPST									
						D4	Ger	eral p	urpose	400°0		140	5	2000	250	5	0.5	50
						D4L			ose for UL	400°C	0   4	140	5	2000	250	5	0.5	50
								CSA			_							
						P4			r circuits	400°C		140	0.25	6	250	0.25	0.1	3.6
						X4			er circuits	250°C		250	10	2000	1	10	0.5	50
						H4			ally sealed act: DPDT	250°C	2 ر	140	5	2000	250	5	0.5	50
						D8			urpose	400°0	,  ,	140	5	2000	250	5	0.5	50
						D8L			ose for UL	400°0	-	140 140	5	2000		5	0.5	50
								CSA	<del></del>							-		-
						P8			r circuits	400°C		250	0.25	6	250	0.25	0.1	3.6
						X8			er circuits	250°C		140	10	2000		10	0.5	50
						H8			Illy sealed	250°C		140	5	2000	250	5	0.5	50
							Cod		cess conne	ction confi	iguratio	n						
							2		e/bottom e/side with 1	I" NDT dra	nin.							
									de Process			& rati	na					
								01		316 stain				22	1½'	Class	300 RI	=
								11	1" Class					23			600 RI	
								12	1" Class					31	2" (	class 1	50 RF	
								13	1" Class					32		Class 3		
								21	1½" Clas	ss 150 RF				33	2" (	Class 6	00 RF	
$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	,									
В	S	17D	R4N	U	1	X8	/ 2	30	3		T	vnica	Lorder	ina inf	ormation	1		
Noto:						, .0	_					, p. 50		- J				

Note

<sup>\*</sup> Base material will be cast iron whenever 8 contact switches are specified

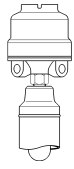
State process connection centres when ordering. See page 14 for standard dimensions. Instrument pressure rating is the lower of either the float or the process flange.

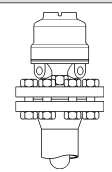
# **Chamber Type and Material of Construction**

Carbon steel: Bottle construction BS

Carbon steel: Flanged construction

XS

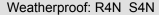


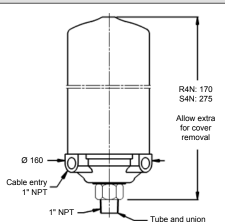


Float is sealed inside chamber during manufacture

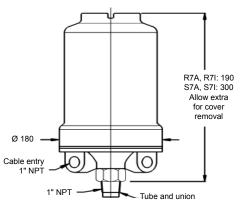
Float may be removed from chamber for routine maintenance, cleaning or inspection

#### **Switch Enclosures**









#### **Switch Mechanisms**

4 contact: D4 D4U P4 X4 H4



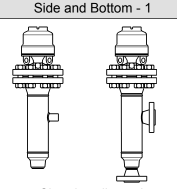
2 × independent SPST AA make on rise: BB make on fall

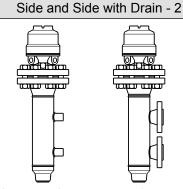


8 contact: D8 D8U P8 X8 H8

Double pole double throw (4 × independent SPST) AA make on rise: BB make on fall

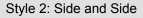
# **Process Connection Configuration**

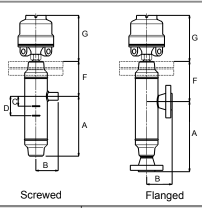


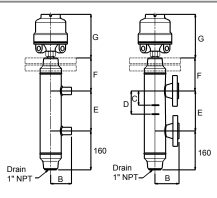


Chamber dimensions, operating levels and technical data are given on page 14

Style 1: Side and Bottom







	P	1	B*	С	D	)	E	•	F	
Process connections	Single switch	Multi- type	Chamber		Single switch	Multi- switch	Single switch	Multi- switch	Chamb	er type
	'R' head	'S' head	type BC/others		'R' head	'S' head	'R' head	'S' head	BC/BS	XC/XS
1" NPT (side/bottom)	300	385	76/95	50	70	155	-	-	48/160	225
1" NPT (side/side)	-	-	95	50	70	155	271	356	160	225
1" 150	356	441	110	50	70	155	271	356	160	225
1" 300	356	441	117	50	70	155	271	356	160	225
1" 600	356	441	123	50	70	155	271	356	160	225
DN25 PN16	356	441	94	50	70	155	271	356	160	225
DN25 PN25	356	441	96	50	70	155	271	356	160	225
DN25 PN40	356	441	96	50	70	155	271	356	160	225
DN25 PN64	356	441	114	50	70	155	271	356	160	225
DN25 PN100	356	441	114	50	70	155	271	356	160	225
1½" 150	356	441	115	50	70	155	271	356	160	225
1½" 300	356	441	121	50	70	155	271	356	160	225
1½" 600	356	441	126	50	70	155	271	356	160	225
DN40 PN16	356	441	97	50	70	155	271	356	160	225
2" 150	356	441	112	50	70	155	271	356	160	225
2" 300	356	441	118	50	70	155	271	356	160	225
2" 600	356	441	129	50	70	155	271	356	160	225
DN50 PN16	356	441	98	50	70	155	271	356	160	225
DN50 PN25	356	441	101	50	70	155	271	356	160	225
B* Dimension given is fo	r 4" NB char	nber (12F,	13F, 14F & 17	D Floa	ats). For 3"	NB chamb	per (11F FI	oat) subtr	act 13mn	n.
Operating levels: Typ	e 17D floa	it in anv c	hamber.							
Operating S.G.	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	
Dimension C	65	73	82	91	100	109	118	127	136	
Dimension D	118	122	127	132	137	141	147	152	156	

**Notes:** C = Highest operating liquid level

D (Single switch) = Reset level

All dimensions in mm.

D (Multi switch) = Lowest operating liquid level

D-C = Wet switching differential (max)

# 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, R7I	Flameproof	190	1" NPT	None	IP66 to IEC60529
S7A, S7I	Explosion proof	300		94	(NEMA 4)
R4N		170		None	IP66 to IEC60529
S4N	Weatherproof	275	1" NPT	94	(NEMA 4)
L4N		375		194	

<sup>\*</sup>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 : 2004-3.1. Design of Mobrey chambers is in accordance with ASME B31.3. Relevant chambers are supplied CE marked and fully compliant with the Pressure Equipment Directive (97/23/EC).

Weld procedures approved to EN ISO 15614-1 and ASME IX, welders approved to BSEN 287-1. Circumferential and set-on branch welds are full penetration welds, with visual inspection in accordance with ASME B31.3 "normal service" requirements and our company standard 417.

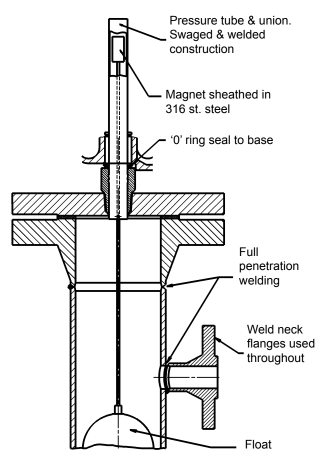
All pressure retaining assemblies are hydrostatically pressure tested to a minimum of 1.43 × maximum working pressure or to flange standard requirements.

Radiography or other NDT techniques can be accommodated provided that they are specified 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	Carbon steel: A105			Stainless steel: 316L		
	20°C	250°C	400°C	20°C	250°C	400°C
ASME B16.5 Class 150	19.6	12.1	6.5	15.9	10.5	6.5
ASME B16.5 Class 300	51.1	41.9	34.7	41.4	27.5	24.3
ASME B16.5 Class 600	102.1	83.9	69.4	82.7	54.9	48.6
BS EN 1092-1 PN16	16	14.4	10.8	12.3	7.9	6.8
BS EN 1092-1 PN25	25	22.5	16.9	19.2	12.4	10.7
BS EN 1092-1 PN40	40	36	27	30.6	19.8	17.1

Materials of construction	Carbon steel chamber	Stainless steel chamber		
Chamber tube	ASTM A106 grade B	ASTM A312 TP316L		
Top casting	ASTM A216			
Top/bottom caps	ASTM A105	ASTM A182 F316L / A403 WP316L		
Top cover	ASTM A105	ASTM A182 F316L		
Flanges/fittings	ASTM A105	ASTM A182 F316		
Studs	ASTM A193-B7	ASTM A320-L7		
Nuts	ASTM A194-2H	ASTM A194 Grade 7+S3		
		•		

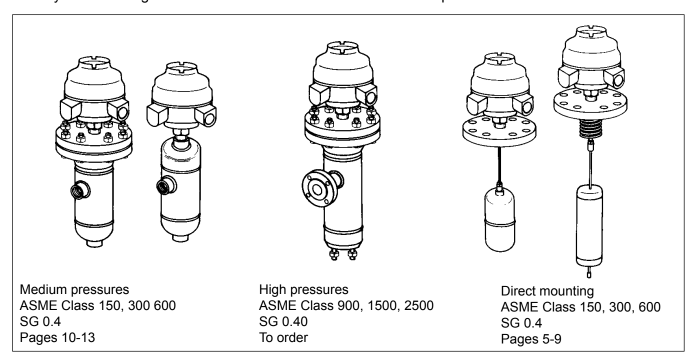
#### **Options**

- · Low temperature carbon steel
- Process connections to specification
- Duplex UNS31803

- Ratings up to ASME Class 2500
- · Cr. mo. steels
- 3.1 Identifiable certification
- N.A.C.E. requirements
- N.D.T. to your specifications
- Vent and drain connections

# Level

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



# 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
Service Tanks
Header Tanks
Effluent Sumps & Tanks
Condensate Tanks
Drainpots
Accumulators
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 Bechtel Exxon Bellili

Amoco Ontario Hydro
Fluos Nissaei-Sangyo
Hyundai Foster Wheeler
British Petroleum Siemens

Mobil Mannesmann-Demag

Texaco Catalytic
Ingersoll Rand Techni
Compair Technipetrol
Honeywell Nuovo Pignone

Wemco Dresser

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