





## **TECHNOLOGY**

### LOW-VOLTAGE PULSE 1

On-board electronics send a low-voltage electrical pulse down the magnetostrictive wire at the speed of light, ten times per second.

#### MAGNETS (2)

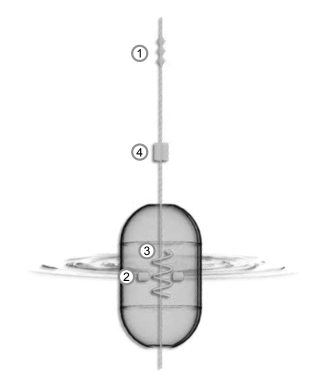
Magnets contained within the float focus their energy toward the wire at the precise location of the liquid level.

## TWIST ③

Interaction between the magnetic field, electrical pulse, and magnetostrictive wire cause a slight mechanical disturbance in the wire that travels back up the probe at the speed of sound.

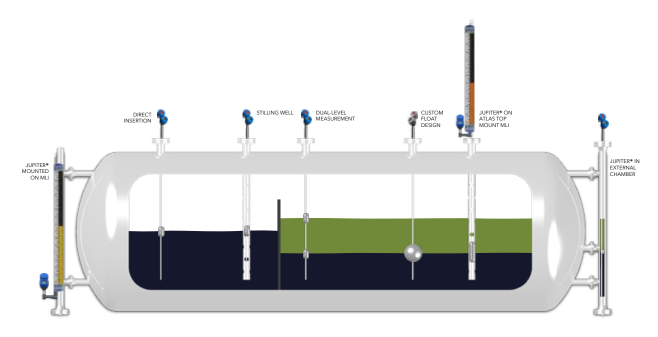
#### PIEZOELECTRIC CRYSTALS 4

The mechanical wave is converted back into electrical energy by two piezoelectric crystals. The on-board electronics interpret the time-of-flight data and indicate the position of the float magnets.



## **APPLICATIONS**

As direct insertion model: Jupiter can be mounted inside a bridle, stillwell, external cage or directly inside the vessel. As external mount model: Jupiter can be mounted on the outside of a magnetic level indicator (MLI).



### **FEATURES**

#### SAFER

Jupiter possesses a comprehensive array of advanced diagnostics and real-time performance monitoring which make gathering transmitter insight faster and easier than ever before. With profound focus on SIS (Safety Instrumented Systems), Jupiter was developed with SSA (Safety Suitable Architecture), as well as memory protection hardware & software.

In addition, such features as non-volatile event history information, hot swappable control modules, configurable alarm delays and context sensitive help screens and parameters makes this one of the easiest transmitters on the market to work with.



#### **REMOVABLE & ROTATABLE TRANSMITTER HEAD**

A first among magnetostrictive devices, Jupiter revolutionizes installation options and flexibility with a transmitter head which can rotate up to 310 degrees, drastically improving LCD visibility and access to the user interface in hard-to-reach places. In addition, a removable head minimizes installation challenges, permits interchangeability without breaching the process seal, and allows for remote transmitter placement.

#### SMARTER

Orion introduces auto-configuration to magnetostrictive technology with Jupiter's new Smart Probe. When the transmitter head connects to a probe for the first time, configuration settings stored within the probe's memory are instantly transferred. In addition, parameters critical to the instrument's calibration are transferred as well, eliminating the need for Jupiter to be manually calibrated in the field. This unique capability expedites the setup process and simplifies the task of installing spare transmitter heads on existing or replacement probes.



#### SIMPLE, FEATURE-RICH USER INTERFACE

Jupiter takes the user experience to new levels of convenience and functionality with an information-rich display and an easy-to-navigate menu. With the new graphic LCD, waveforms are viewable locally at the device. You can also interface with Jupiter via a capable DCS or handheld communicator that utilize DDs/EDDL for remote connectivity.

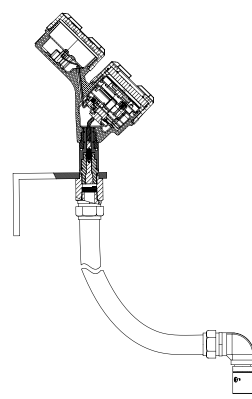
A fully redesigned and upgraded DTM puts real-time and historical trend data at your fingertips. With a basic laptop, a HART modem, and the free-to-download program PACTware<sup>™</sup>, the transmitter can be accessed locally or from anywhere in the loop. You can also capture live waveforms, which are invaluable when configuring the transmitter for optimal performance.

> 78 1--1 83.56 Wel 64.98in



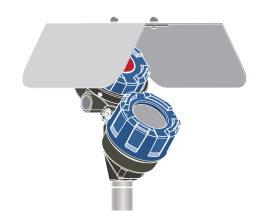
## **OPTIONS**

#### **REMOTE MOUNTED ELECTRONICS**



Remote mount option, ideal for installation space

SUNSHADE

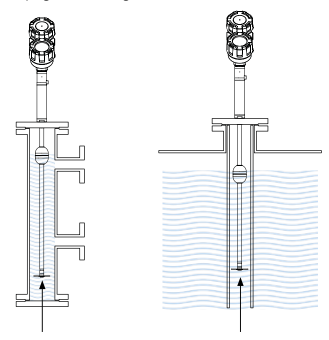


Reduces glare and radiant heating of the transmitter enclosure. Also minimizes impact of direct solar radiation to the graphic liquid crystal display.

#### **CENTERING DISC**



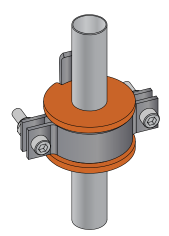
The centering disc is an invaluable aid when utilizing the Jupiter in a direct insertion environment, such as a stilling well or modular instrumentation bridle. By keeping the transmitter probe centered, potential for impingement is mitigated.



Units mounted in stilling wells or chambers are provided with centering disc at the base of the probe, guaranteeing free movement of the float.

#### **VIBRATION KIT**

constraints.



Silicone-based damping material eliminates metal-onmetal contact between the probe and the chamber. Increases signal stability in high vibration applications by reducing mechanical noise.

# **SPECIFICATIONS**

System Design			
Measurement Principle		Magnetostriction-based mechanical response signal	
Input			
Measured Variable		Level, response signal time of flight	
Span		15 cm to 999 cm (6" to 400")	
Output			
Туре		4 to 20 mA with HART: 3.8 mA to 20.5 mA usable (per NAMUR NE43) FOUNDATION fieldbus™: H1 (ITK Ver. 6.1.1)	
Resolution	Analog: Digital Display:	0.003 mA 1 mm	
Loop Resistance		591 ohms @ 24 V DC and 22 mA	
Diagnostic Alarm		Selectable: 3.6 mA, 22 mA (meets requirements of NAMUR NE 43), or HOLD last output	
Damping		Adjustable 0-10 seconds	
User Interface			
Keypad		4-button menu-driven data entry	
Display		Graphic liquid crystal display with viewable echo curve	
Digital Communication		HART Version 7–with Field Communicator, FOUNDATION fieldbus™, DTM (PACT <i>ware</i> ™), AMS, FDT, EDDL	
Menu Languages		Transmitter LCD: English, French, German, Spanish, Russian, Portuguese HART DD: English, French, German, Spanish, Russian, Chinese, Portuguese FOUNDATION fieldbus™ Host System: English	
<b>Power</b> (at transmitter terminals)		HART: General Purpose (Weather proof)/Intrinsically Safe/Explosion-proof: 16 to 36 V DC 11 V DC minimum under certain conditions FOUNDATION fieldbus™: FISCO 9 to 17.5 V DC FISCO, FNICO, Explosion Proof, General Purpose (Weather Proof): 9 to 32 V DC	
Housing			
Net/Gross Weight Overall Dimensions Cable Entry SIL 2 Hardware (Safety Integrity Level)		IP67/cast aluminum A413 (<0.6% copper); optional 316 stainless steel	
		Aluminum: 2,0 kg (4.5 lbs.) Stainless Steel: 4,50 kg (10.0 lbs.)	
		Transmitter Head: H 212 mm (8.34") x W 102 mm (4.03") x D 192 mm (7.56")	
		1/2" NPT-F or M20 x 1,5	
		Safe Failure Fraction = 93.1 % for Single Float version, 91.9 % for Dual Float version (HART only) (Full FMEDA report available upon request)	

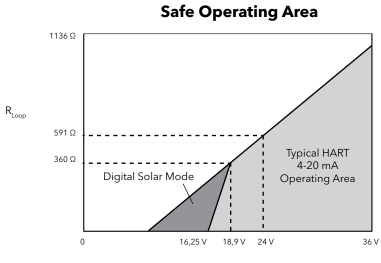
Performance				
Linearity	0,8 mm (0.030") or 0.01 % of probe length, whichever is greater			
Accuracy	±0.01 % full scale or ± 1,3 mm (0.05"), whichever is greater			
Resolution	0,4 mm (0.014")			
Repeatability	±0.005 % of full span or 0,4 mm (0.014"), whichever is greater			
Response Time	1 second			
Initialization Time	Less than 10 seconds			
Ambient Temperature Effect	Approx. ±0.02 % of probe length/°C			
Execution Time	15 msec (30 msec PID, Signal Characterizer Block)			

## **SPECIFICATIONS**

FOUNDATION fieldbus™		
ITK Version	6.1.1	
H1 Device Class	Link Master (LAS)–selectable ON/OFF	
H1 Profile Class	31PS, 32L	
Function Blocks	(6) Al, (2) Transducer, (1) Resource, (1) Arithmetic, (1) Input Selector, (1) Signal Char- acterizer, (2) PID, (1) Integrator	
Quiescent Current	15 mA	
Execution Time	15 msec (30 msec PID, Signal Characterizer Block)	

Environment		
Ambient Temperature Range Transmitter: Display:	-40 °C to +80 °C (-40 °F to +176 °F) -20 °C to +80 °C (-5 °F to +176 °F)	
Storage Temperature	-45 °C to +85 °C (-50 °F to +185 °F)	
Process Pressure (Direct Insertion)	Vacuum to 207 bar (3000 psi)	
Humidity	0 to 99 %, non-condensing	
Electromagnetic Compatibility	Meets CE requirement (EN 61326) and NAMUR NE 21	
Surge Protection	Meets CE EN 61326 (1000 V)	
Shock/Vibration	ANSI/ISA-S71.03 Class SA1 (Shock); ANSI/ISA-S71.03Class VC2 (Vibration)	

PROCESS CONDITIONS		
Process Temperature		-196 °C to +450 °C (-320 °F to +850 °F) -196 °C to +425 °C (-320 °F to +800 °F)
Process Pressure	Direct Insertion:	Vacuum to 207 bar (3000 psi)



Vsupply (Loop Supply Voltage)

Agency	Protection Method	Area Classification
<b>FM</b>	Explosion Proof	Class I, Div 1, Group B, C and D, T4 Ta = -40 °C to +70 °C
ι 🗸 🗤	Latvia di sella Cafa	
APPROVED	Intrinsically Safe	Class I, II, III, Div 1, Group A, B, C, D, E, F, G, T4
		Class I, Zone 0 AEx ia IIC T4 Ga
		Class I, Zone 0 Ex ia IIC T4 Ga Ta =-40 °C to + 70 °C
	Non-Incendive	Type 4X, IP67 U.S.: Class I, II, III, Division 2, Group A, B, C, D, E, F, G, T4, Ta = -40 °C to 70 °C
	Non-incendive	
		CANADA: Class I, Division 2, Group A,B,C,D T4, Ta = -40 °C to 70 °C Class I, Zone 2 AEx nA IIC T4 Gc Ta = -15 °C to 70 °C
		Class I, Zone 2 AEX nA IIC T4 Gc Ta = -15 °C to $+70$ °C Class I, Zone 2 Ex nA IIC T4 Gc Ta = -15 °C to $+70$ °C
		Type 4X, IP67
	Dust Ignition Proof	Class II, III, Division 1, Group E, F and G, T4 Ta = -40 °C to +70 °C
	Dustightion root	Type 4X, IP67
	Flame Proof	II 1/2 G Ex db IIB + $H_2$ T6T1 Ga/Gb
$\overline{c}$	Thanke Trool	Ta = -40  °C to  +70  °C
(X3)		IP67
	Intrinsically Safe	II 1 G Ex ia IIC T4 Ga Ta = -40 °C to $+70$ °C
ATEX		IP67
	Non Sparking	II 3 G Ex nA IIC T4 Gc
		Ta = -15 °C to +70 °C
		IP67
	Dust Ignition Proof	II 2 D Ex tb IIIC T85 °CT120 °C Db
		Ta = -15 °C to +70 °C
		IP67
TECEY	Flame Proof	Ex db IIB + H <sub>2</sub> T6T1 Ga/Gb
ILCEX.		Ta = -40 °C to +70 °C
		IP67
	Intrinsically Safe	Ex ia IIC T4 Ga
		$Ta = -40 ^{\circ}C \text{ to } +70 ^{\circ}C$
		_ IP67
	Non Sparking	Ex nA IIC T4 Gc
		$Ta = -15 ^{\circ}C to + 70 ^{\circ}C$
		IP67
	Dust Ignition Proof	Ex tb IIIC T85 °CT120 °C Db
		Ta = -15 °C to +70 °C
		IP67

## **APPROVALS**

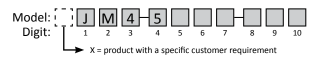
**CE** These units are in compliance with the EMC directive 2014/30/EU, the PED directive 2014/68/EU and the ATEX directive 2014/34/EU.

## **SELECTION DATA**

#### A complete measuring system consists of:

- 1. Jupiter JM4 transmitter head/electronics.
- 2. Jupiter JM4 probe (direct insertion or external mount).
- 3. Option: ATLAS magnetic level indicator for use with external mount model JM4. Consult bulletin BE 46-138.
- 4. Free of charge: Jupiter JM4 DTM (PACT*ware*<sup>™</sup>) can be downloaded from www.magnetrol.com.
- 5. Option: MACTek Viator USB HART<sup>®</sup> interface: order code: **070-3004-002**.

#### 1. Order code for Jupiter JM4 transmitter head/electronics



### **1-3** BASIC MODEL NUMBER

JM4 Jupiter JM4 magnetostrictive level transmitter

### 4 POWER

5 24 V DC, two wire loop powered

## **5-6** OUTPUT / ELECTRONICS

11	4-20 mA with HART®	- SIL enhanced electronics (full FMEDA report available)
20	FOUNDATION Fieldbus <sup>™</sup> communication	

## 7 ACCESSORIES/MOUNTING

0	No digital display and keypad	- Integral
1	No digital display and keypad	- Remote 91 cm (36") ①
2	No digital display and keypad	- Remote 3,66 m (144") ①
A	Digital display and keypad	- Integral
В	Digital display and keypad	- Remote 91 cm (36") ①
С	Digital display and keypad	- Remote 3,66 m (144") 🛈

① Available only in combination with digit 8 = 0, 1, A, C.

## 8 CLASSIFICATION

0	Weatherproof (IP 67)		
1	cFMus intrinsically safe (digit 5 = 1); cFMus FISCO field device (digit 5 = 2)		
3	cFMus explosion proof (digit 5 = 1); cFMus explosion proof & FNICO field device (digit 5 = 2)		
А	ATEX / IEC intrinsically safe		
В	ATEX / IEC flameproof enclosure		
С	ATEX / IEC non sparking		
D	ATEX / IEC dust Ex		

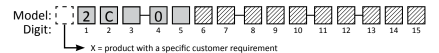
## 9 HOUSING

1	Cast aluminium
2	Cast 316 stainless steel

## **10** CABLE ENTRY / SUNSHADE OPTION

0	1/2" NPT-F (2 entries - 1 plugged)- No sunshade		
1	M20 x 1,5 (2 entries - 1 plugged) - No sunshade		
2	1/2" NPT-F (2 entries - 1 plugged)- Aluminium sunshade		
3	M20 x 1,5 (2 entries - 1 plugged) - Aluminium sunshade		

### 2. Order code for Jupiter JM4 external mount probe

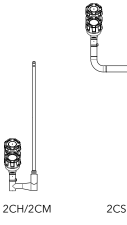


## **1-3** BASIC MODEL NUMBER

2CE	Standard	top mount	
2CF	Standard	top mount offset	-40 °C (-40 °F) ≤ T ≤ 260 °C (500 °F)
2CH	Standard	bottom mount offset	
2CK	High temperature	top mount	
2CL	High temperature	top mount offset	260 °C (500 °F) < T ≤ 450 °C (850 °F)
2CM	High temperature	bottom mount offset	
2CR	Cryogenic	top mount	
2CS	Cryogenic	top mount offset	-196 °C (-320 °F) ≤ T ≤ 65 °C (150 °F)
2CT	Cryogenic	bottom mount offset	







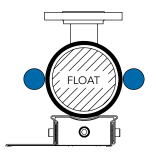


## 4-5 | MOUNTING LOCATION

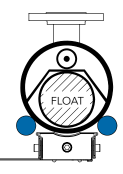
	00 Left side mount on MLI or chamber (standard)
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2CK/2CR

01 Right side mount on MLI or chamber



Probe mounting positions on Atlas<sup>™</sup>, Vector<sup>™</sup>, and Gemini<sup>™</sup> magnetic level indicators.



Probe mounting positions on Aurora® MLI. Probe proximity to the float is critical.



Left side mount (standard)



Right side mount

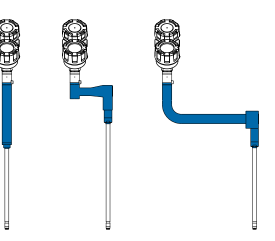
#### 2. Order code for Jupiter JM4 external mount probe



## **6** MATERIALS OF CONSTRUCTION

Sensor enclosure: refer to shaded areas in sketches

- A 316 stainless steel probe with powder-coated aluminium sensor enclosure ①
- 1 316 stainless steel probe with 316 stainless steel sensor enclosure
- $\textcircled{\sc 0}$  Available only in combination with digit 3 = F, H, L, M.



### 7 PROBE OPTIONS AND HAZARDOUS LOCATION APPROVALS

Standard probe

F	ATEX / IEC flameproof enclosure (matches model JM4 with digit 8 = B)
N	All other approvals (does NOT match model JM4 with digit 8 = B)

Vibration resistant probe 2

	ATEX / IEC flameproof enclosure (matches model JM4 with digit 8 = B)
v	All other approvals (does NOT match model JM4 with digit 8 = B)

2 Available only in combination with digit 3 = E, F, H, R, S, T.

## 8 MOUNTING CLAMPS FOR CHAMBER

Chamber without high-temp insulation					
1	MLI with a 2" ASME chamber				
2	MLI with a 2 1/2" ASME chamber				
3	MLI with a 3" ASME chamber				
4	MLI with a 4" ASME chamber				
5	MLI is a top mount design				
0	None (if clamps already exist)				

#### Chamber with high-temp insulation

Е	MLI with a 2" ASME chamber			
F	MLI with a 2 1/2" ASME chamber			
G	MLI with a 3" ASME chamber			
н	MLI with a 4" ASME chamber			
J	MLI is a top mount design			
0	None (if clamps already exist)			

### 9 NOT USED

0 None

## **10** LEVEL / INTERFACE MEASUREMENT

1 Measure only the total liquid level						
2	Measure only the interface level					
3	Measure both total and interface level					

## 11-12 NOT USED

00 None

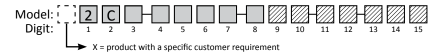
# 13-15 PROBE LENGTH - Specify per cm (0.39") increment

Probe length calculation: - Top mount without offset: probe length = active span + 20 cm (8")

- Top / bottom mount with offset: probe length = active span + 15 cm (6")

	030 Min 30 cm			
	610 Max 610 cm (240") - 2CK, 2CL, 2CM			
999 Max 999 cm (393") - 2CE, 2CF, 2CH, 2CR, 2CS, 2CT		Max 999 cm (393") - 2CE, 2CF, 2CH, 2CR, 2CS, 2CT		

#### 2. Order code for Jupiter JM4 direct insertion probe



# 1-3 BASIC MODEL NUMBER

2C1	Standard probe	-40 °C (-40 °F) ≤ T ≤ 260 °C (500 °F)	
2C2	High temperature probe	260 °C (500 °F) < T ≤ 425 °C (800 °F)	
2C8	Cryogenic probe	-196 °C (-320 °F) ≤ T ≤ 65 °C (150 °F)	

# 4-5 | MOUNTING CONNECTION

Float to be mounted from the inside of the tank for small process connections. Refer to the sizing chart for chambers and stilling wells.

#### Threaded (male)

11	3/4" NPT	22	1" BSP (G 1")
41	2" NPT	42	2" BSP (G 2")

#### **ASME flanges**

43	2"	150 lbs	ASME RF
44	2"	300 lbs	ASME RF
45	2"	600 lbs	ASME RF
47	2"	900/1500 lbs	ASME RF
53	3"	150 lbs	ASME RF
54	3"	300 lbs	ASME RF
55	3"	600 lbs	ASME RF

56	3"	900 lbs	ASME RF	
57	3"	1500 lbs	ASME RF	
63	4"	150 lbs	ASME RF	
64	4"	300 lbs	ASME RF	
65	4"	600 lbs	ASME RF	
66	4"	900 lbs	ASME RF	
67	4"	1500 lbs	ASME RF	

#### **EN flanges**

	0		
DA	DN 50	PN 16	EN 1092-1 Type A
DB	DN 50	PN 25/40	EN 1092-1 Type A
DD	DN 50	PN 63	EN 1092-1 Type B2
DE	DN 50	PN 100	EN 1092-1 Type B2
EA	DN 80	PN 16	EN 1092-1 Type A
EB	DN 80	PN 25/40	EN 1092-1 Type A
ED	DN 80	PN 63	EN 1092-1 Type B2

EE	DN 80	PN 100	EN 1092-1 Type B2
FA	DN 100	PN 16	EN 1092-1 Type A
FB	DN 100	PN 25/40	EN 1092-1 Type A
FD	DN 100	PN 63	EN 1092-1 Type B2
FE	DN 100	PN 100	EN 1092-1 Type B2
FF	DN 100	PN 160	EN 1092-1 Type B2
FG	DN 100	PN 250	EN 1092-1 Type B2

## 6 MATERIAL OF CONSTRUCTION (wetted parts only)

316 stainless steel	
Hastelloy® C ①	
Monel® ①	
316 stainless steel with Teflon $^{ m e}$ -S coating on probe tubing and float ${ m @}$ ${ m (3)}$	
316 stainless steel with PFA coating on probe tubing and float (2) (3)	
V 3:	

① Available only in combination with digit 3 = 1, 2.

(2) Available only in combination with digit 3 = 1.

③ Inside diameter of float to be enlarged to accomodate coating.

### **7** PROBE OPTIONS AND HAZARDOUS LOCATION APPROVALS

F	ATEX / IEC flameproof enclosure (matches model JM4 with digit 8 = B)
Ν	All other approvals (does NOT match model JM4 with digit 8 = B)

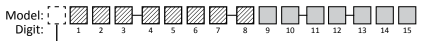
#### **8** INSTALLATION CONSIDERATIONS

Ν	Direct insertion unit mounted in vessel without stilling well
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C Direct insertion unit mounted in chamber, bridle or stilling well ④

④ Refer to the sizing chart for chambers & stilling wells.

#### 2. Order code for Jupiter JM4 direct insertion probe



X = product with a specific customer requirement

#### Sizing chart for chambers & stilling wells

Reference the chart below to identify an appropriate chamber or stilling well size for your application. Adequate clearance is recommended to ensure proper operation.

Float Diameter	Probe lengths ≤ 366 cm (144")					Probe lengths > 366 cm (144")		
mm (inches)	3" sch. 5/10	3" sch. 40	4" sch. 5/10	4" sch. 40	4" sch. 80	4" sch. 160	4" sch. 10	4" sch. 40
47 (1.85)	•	•	•	•	•	•	•	•
51 (2.0)	•		•	•	•	•	•	•
57 (2.25)			•	•	•		•	
64 (2.5)			•	•				
76 (3.0)								

## 9 CONSTRUCTION GRADE

0	Industrial
К	ASME B31.1
L	ASME B31.3
М	ASME B31.3 & NACE MR0175/MR0103
Ν	Industrial & NACE MR0175/MR0103

## **10** LEVEL / INTERFACE MEASUREMENT

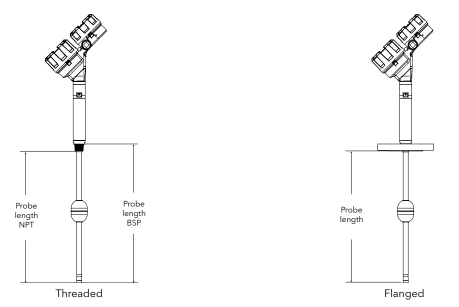
1	Measure only the total liquid level
2	Measure only the interface level
3	Measure both total and interface level

# **11-12** MAGNETIC FLOAT(S)

See separate page for our standard direct insertion floats offering. If a listed float does not meet your application requirements, consult factory for a custom design.

# 13-15 PROBE LENGTH - Specify per cm (0.39") increment

030	Min 30 cm (12")
488	Max 488 cm (192") - 2C8
999	Max 999 cm (393") - 2C1, 2C2



o.z. MERES, HENNLICH s.r.o. | meres@hennlich.cz | +420 416 711 203 | www.hennlich.cz/meres

#### DIRECT INSERTION FLOATS

The floats listed below are suitable for most applications. Select the appropriate 2-digit float code and place it in the direct insertion probe model number (digits 11 & 12). Consult factory for custom floats or to consult about your specific application.

Float material	Minimum liquid specific gravity	Float code	Float diameter
	≥ 0,83	AA	51 mm (2.0")
316/316L SST	≥ 0,68	AB	58 mm (2.3")
510/5102 551	≥ 0,64	AC	64 mm (2.5")
	< 0,64	99	consult factory
	≥ 0,70	ВА	51 mm (2.0")
Titanium	≥ 0,52	BB	57 mm (2.25")
	< 0,52	99	consult factory
	≥ 0,86	CA	47 mm (1.85")
Hastelloy <sup>®</sup> C	≥ 0,70	СВ	57 mm (2.25")
	< 0,70	99	consult factory

#### Direct insertion total level float (uppermost liquid layer)

#### Direct insertion interface level float (lower or middle liquid layer) ①

Minimum liquid specific gravity upper / lower	316/316L SST	Titanium	Hastelloy <sup>®</sup> C
sinks through / floats on	<b>MA</b>	<b>NA</b>	<b>PA</b>
≤ <b>0,89 /</b> ≥ <b>1,00</b>	Ø 51 mm (2.0")	Ø 51 mm (2.0")	Ø 47 mm (1.85")
sinks through / floats on	<b>MB</b>	<b>NB</b>	<b>PB</b>
≤ <b>1,00 /</b> ≥ <b>1,12</b>	Ø 51 mm (2.0")	Ø 51 mm (2.0")	Ø 47 mm (1.85")

0  $\quad$  Consult factory for other S.G. values.

#### PRESSURE/TEMPERATURE RATINGS FOR STANDARD FLOATS

Temp	Pressure rating (includes 1,5 x safety factor) bar (psi)					
°C (°F)	AA, AB, AC, MA, MB	BA, NA, NB	BB	CA, PA, PB	СВ	
20 ( 70)	30,3 (440)	51,7 (750)	27,6 (400)	23,4 (340)	22,1 (320)	
40 (100)	30,3 (440)	48,9 (709)	26,1 (378)	23,4 (340)	22,1 (320)	
95 (200)	30,3 (440)	38,5 (559)	20,5 (298)	23,4 (340)	22,1 (320)	
120 (250)	30,3 (440)	34,1 (494)	18,1 (263)	23,4 (340)	22,1 (320)	
150 (300)	30,3 (440)	30,1 (437)	16,1 (233)	23,4 (340)	22,1 (320)	
175 (350)	30,2 (438)	26,6 (386)	14,2 (206)	23,4 (340)	22,1 (320)	
200 (400)	29,4 (427)	23,5 (341)	12,5 (182)	23,4 (340)	22,1 (320)	
230 (450)	28,3 (411)	20,9 (303)	11,2 (162)	23,2 (337)	21,9 (318)	
260 (500)	27,3 (396)	18,8 (273)	10,1 (146)	23,1 (335)	21,7 (315)	
290 (550)	26,5 (385)	17,2 (250)	9,2 (133)	22,5 (326)	21,1 (306)	
315 (600)	25,8 (374)	16,0 (232)	8,5 (124)	21,8 (316)	20,5 (298)	
345 (650)	25,3 (367)	15,0 (217)	8,0 (116)	21,2 (308)	19,9 (289)	
370 (700)	24,9 (361)	14,1 (205)	7,5 (109)	20,6 (299)	19,4 (281)	
400 (750)	24,5 (356)	13,2 (192)	7,0 (102)	20,4 (296)	19,2 (278)	
425 (800)	24,3 (352)	12,2 (177)	6,5 (94)	20,2 (293)	19,0 (276)	

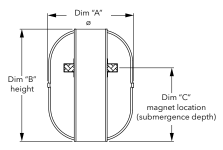
#### Two floats for total level and interface measurement

When utilizing two floats to measure total and interface liquid levels, reference the chart to determine the appropriate float code to insert into the Jupiter<sup>®</sup> model number.

Code	Total	Interface
11	AA	
12	AB	MA
13	AC	
21	AA	
22	AB	MB
23	AC	
31	BA	NA

Code	Total	Interface	
32	BB	NA	
41	BA	ND	
42	BB	NB	
51	CA	PA	
52	СВ		
61	CA	DD	
62	СВ	РВ	

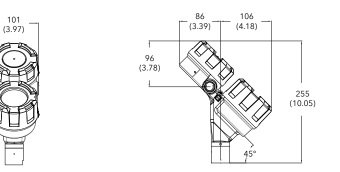
#### PHYSICAL DIMENSIONS

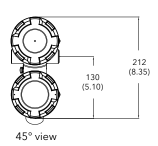


Float Code	Dim. A mm (inch)	Dim. B mm (inch)	Dim. C mm (inch)
AA	51 (2.0)	69 (2.7)	47 (1.84)
AB	58 (2.3)	76 (3.0)	51 (2.0)
AC	64 (2.5)	76 (3.0)	54 (2.14)
BA	51 (2.0)	71 (2.8)	50 (1.98)
BB	57 (2.25)	76 (3.0)	53 (2.08)
CA	47 (1.85)	76 (3.0)	52 (2.06)
СВ	57 (2.25)	109 (4.3)	76 (3.01)
MA	51 (2.0)	69 (2.7)	34 (1.35)
MB	51 (2.0)	69 (2.7)	34 (1.35)
NA	51 (2.0)	71 (2.8)	36 (1.4)
NB	51 (2.0)	71 (2.8)	36 (1.4)
PA	47 (1.85)	76 (3.0)	38 (1.5)
РВ	47 (1.85)	76 (3.0)	38 (1.5)

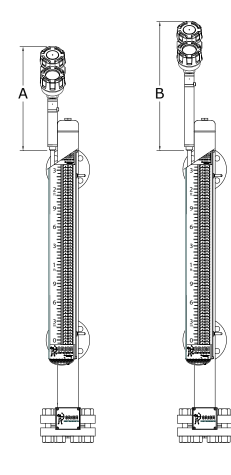
## **DIMENSIONS in mm (inches)**

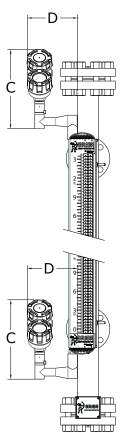
Transmitter head/electronics

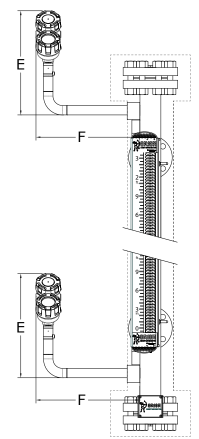




#### Units with external mount probe

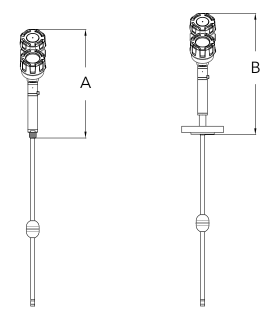


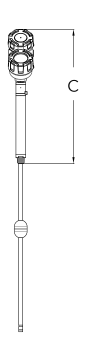


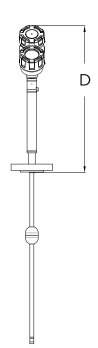


Dashed line represents cryogenic insulation.

Probe model	Dimensions	
2CE	A = 417 (16.4)	
2CK, 2CR	B = 518 (20.4)	
2CF, 2CH, 2CL, 2CM	C = 323 (12.7)	D = 203 (8.0)
2CS, 2CT	E = 422 (16.6)	F = 419 (16.5)







Probe model	Dimensions	
	Threaded	Flanged
2C1	A = 432 (17.0)	B = 483 (19.0)
2C2, 2C8	C = 533 (21.0)	D = 584 (23.0)

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