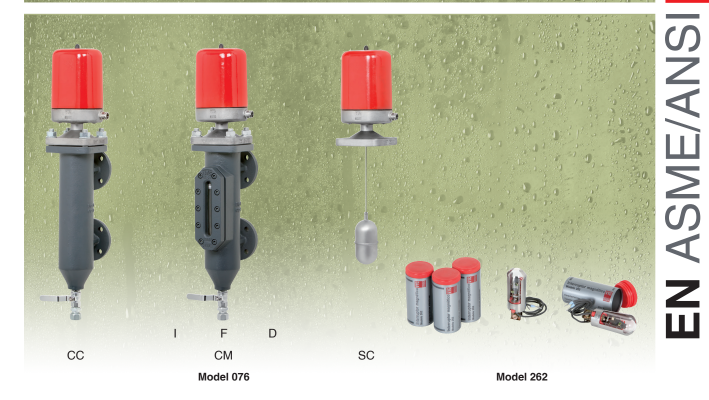
# Buoy type automatic level controller



Model 076



This device guarantees automatic, safe and reliable control, regulation and signalling of the level of liquids in; steam boilers, pressurised vessels, preheaters, processes, etc.

In accordance with the requirements of the pressure equipment directive 2014/68/EU.

#### **Specifications**

- Materials carefully selected for their resistance to wear and tear, temperature and corrosion.
- Simplicity of construction ensuring minimum maintenance.
- The area of connectors, terminals, magnetic switches, etc., is attached to a totally tightness base in the area in contact with the fluid.

  A cover of isolating temperature resistant material prevents the entry of dust or dirt, etc. IP-65 protection.
- The components of the magnetic switch are rigorously selected to guarantee long life and total operating sefety.
- Silver alloy breakers.
- Easy to connect and adjust the operating points.
- Models with multi-slatted polyprismatic reflector sight glass allow visual level readings, making a clear difference between the liquid and gas stages of the fluids. The sight glass is made of boron silicate and is designed so that if it accidentally breaks it will not fall out in pieces.
- All of the equipment and the switches have been thoroughly tried and tested.
- Each of the components is numbered, registered and checked. If prior request is made a certificates of materials, batch and tests will be supplied.

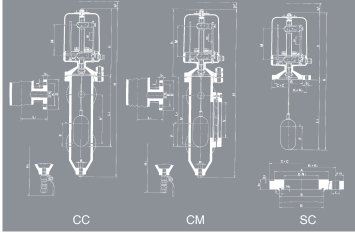
#### **IMPORTANT**

In steam boilers and other vessels with precipitating fluids we recommend adding a blowoff valve to the equipment, Mod. 999, 1/2" joined to the waste pipe for periodic release of sludge. As a minimum a  $2 \div 3$  second release must be performed every 8 hours. If the 076-SC Model is connected to steam boilers or to vessels with turbulent fluids they must be supplied with the corresponding breakwater.

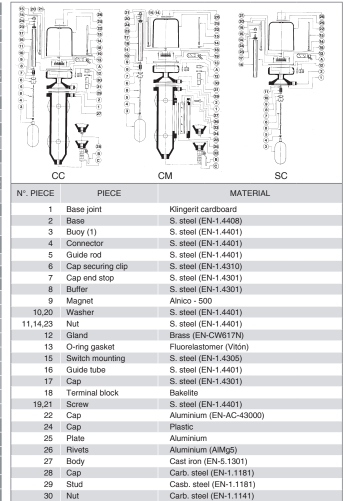
### Depending on demand:

- Possibility of manufacture in other types of material, for use in special working conditions (high temperatures, fluids, etc.).
- Other connections and body length.
- Stainless steel buoy (EN-1.4401) with coating of Epoxy, PTFE (Teflón), Chemical nickel, etc.
- Other sizes of buoy.

MODEL		CC				СМ											SC				
DN		25				25												_			
h <sup>1</sup>		190 250			190 250											-   -					
CONNECTION						I - Flanges PN-16 EN 1092-1 Flanges class 125 lbs ASME/ANSI B 16.1 I													4 ews 6x40		
Н		655 715		655 715											536 596						
H1		790 840			790 840												-   -				
M (MAX. LEVEL FLUCTUATION)		120				120													120		
M (MIN. DISTANCE BETWEEN SWITCHES)(1)		30				30													30		
E (MINIMUM)		25				25													25		
MAX Nº (OF SWITCHES)(2)		5				5													5		
h²		160				160													60		
h		262				262												262			
L <sub>2</sub>		312 372		312 372											312	372					
L <sub>1</sub>		100   100			100 100													-			
BUOY		ø 60 x 120				ø 60 x 120												ø 60	x 120		
F (FLOATING LEVEL IN WATER)		87				87															
REFLECTION GLASS		-   -				N°. III								34 x 1	7		-	_			
	V		-								-1/	0"		14	40						
			1/:	2"		1A/b	1/2" Whitworth gas-tight cylindrical female thread ISO 228/1 (DIN-259)														
	D	115	110		110	115	110	115	110	115	110	115	110	115	110	115	110				
	K		79,40		79,40	85	79,40	85	79,40		79,40		79,40		79,40	85	79,40				
CONNECTING FLANGE			15,90		15,90	14	15,90	14	15,90		15,90		15,90		15,90	14	15,90				
	b		14.30		14.30	16	14,30	16	14,30		14,30		14,30		14,30	16	14,30				
	DRILLS Nº					4															
	C x C																				
		-				-												130x130 98,3x98,3			
l o	K <sub>1</sub> x K <sub>1</sub>					<u>-</u>												98,3x98,3 18			
	I <sub>1</sub>					<u>-</u>												110			
	DN₁	_															70				
	K <sub>1</sub> x K <sub>1</sub>																				
	K <sub>1</sub> X K <sub>1</sub>	_															98,3x98,3 M16				
	r																Metric female thread ISO (DIN-13) 1973				
COUPLING FLANGE																					
	b <sub>1</sub>				<del>-</del>												20				
	b2	-			-												3,5				
ING.	N°. OF THREADS				-												4				
COUPL	CxC	_			-												130x130				
	A	-			-												109,8				
	S				-												90				
	Т					-												4,5			
	G	-			-												88,9x3, (DIN-2448)				
	N				-											3					
WEIGHT IN kgs.		14,40 17,40			16,30 22,00											4,60					
	VIEWER (3)																				
CODE	2104-076.	51061	510611	51062	510621	51063	510631	51064	510641	51065	510651	51066	510661	51067	510671	51068	510681	50061	50062		



Attached to the same mounting.
 The maximum number of switches is 5 for each of the two mountings. The buoy type automatic level controller Model 076 is supplied with no Model 262 magnetic switches. All switches requested are supplied separately.



MIN. TEMP. [°C] (1) See brochure for Model 152 Ø60x120.

(2) In Model 076-SC the coupling is made with 4 M.16x40 screws.

MAX. TEMP. [°C]

(3) As long as the equipment is free of humidity. Under the same conditions Model 076-SC can work up to -60°C.

13.3

150

(A) The buoy type automatic level controller Model 076 is supplied with no Model 262 magnetic switches.
All switches requested are supplied separately.

The blowoff valve and the waste water pipe joint are options on request.

## Magnetic switch

Model 262

10.4

300

25 (EN, ANSI)(2)

10.9

250

**Specifications** 

31

33 34 Coupling

35

OPERATING

CONDITIONS

Washer

Crystal

36 Cover screws DN

> PN PRESSION [bar]

Sight glass cover

32 Coupling

Electrical characteristics: — Voltage: 220 V.A.C.

— Current: 1 A.

Magnetic characteristics: - Material: ALNICO - 1500.

- Residual induction (Br): 8500 / 8600 G. — Coercive force (Hc): 1400 / 1500 Oe.

— Energy index (B-H) maximum: 4,2.

Carb. steel (EN-1.1141)

Klingerit cardboard

Cast iron (EN-5.1301)

Cast steel (EN-1.1191)

11.9

200

-10(3)

Graphite Boron-Silicate

MODEL	262
R	M.4
n	Metric male thread ISO (DIN-13)
Н	27
h	23
h <sup>1</sup>	5
L <sub>1</sub>	70
$L_2$	43
WEIGHT IN kgs.	0,041
CODE	2104 - 262.0000





Informative brochure, without obligation and subject to our General Sales Conditions.