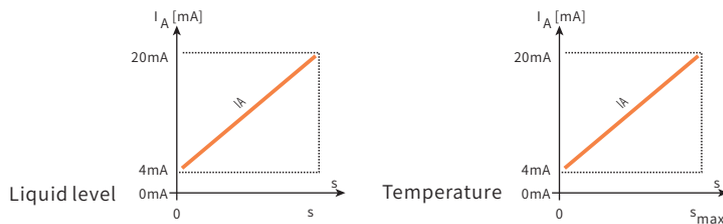




GYW3000/130-Analog

GYW3000/100

Mine flameproof liquid level temperature sensor


- + Robust and durable, fully enclosed design, highest IP68 protection level
- + Linear measurement, absolute value output without zeroing
- + Easy to use, standard singal output, maintenance-free
- + Full scale adjustable, 100% adjustable zero and full scale
- + Highest reliability: long-term use, stable and reliable
- + PT100-A platinum resistors are used



TECHNICAL PARAMETER

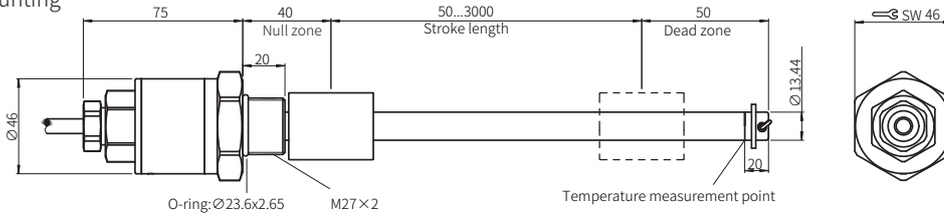
TECHNOLOGY PERCEIVES THE FUTURE

Input	
Measured data	liquid level, temperature
Measurement range	Liquid level: (50...3000)mm, Temperature: (0...130)°C
Output	
Liquid level	1...5V
Temperature	100.00...149.83Ω
Resolution	
Resolution	16 bit D/A
Liquid level	±0.1% F.S .
Temperature	±1°C
Update time	2s
Temperature coefficient	<30ppm/°C
Mounting	
Mounting form	M27 × 1.5 , M27 × 2, M35 × 1.5, G1, Custom flanges
Design/Material	
Electronics housing	Stainless steel 304
Measuring rod	Stainless steel 304/316L
Float	304/316L/NBR
Electrical connection	
Wiring connection	Straight out cable
Operating voltage	9VDC~36VDC
Polarity protection	Up to -36VDC
Overvoltage protection	Up to +36VDC
Power consumption	≤ 70mA
Dielectric strength	1000VDC (DC ground to machine ground)
Operating conditions	
Operating temperature	0-40°C
Humidity	90 % relative humidity, no condensation
Ingress protection	IP68 (customizable)
Explosion-proof type	Mine flameproof type
Explosion-proof mark	Ex db I Mb



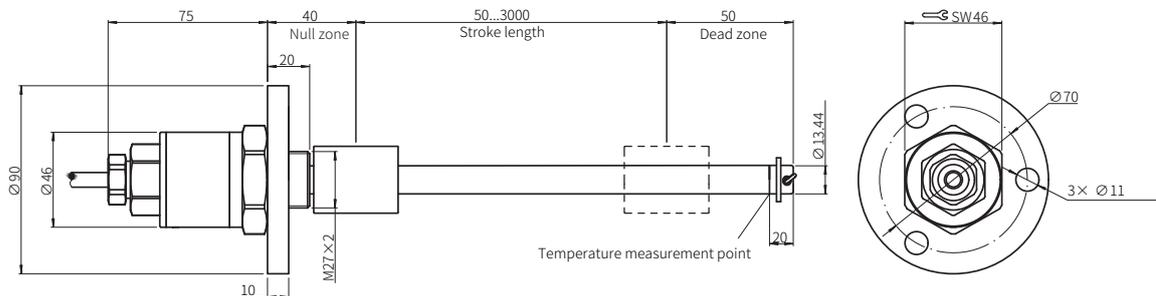
GYW3000/130- B - - - - -

Threaded mounting



GYW3000/130- F- - - - -

Flange mounting



Wiring

Straight out cable	Color	Function
	Red	9VDC...36VDC
	White	GND
	Green	Signal 1.00V...5.00V
	Blue	Platinum resistance signal 1
	Brown	Platinum resistance signal 2
	Black	Platinum resistance signal 2 (Three-wire platinum resistor)

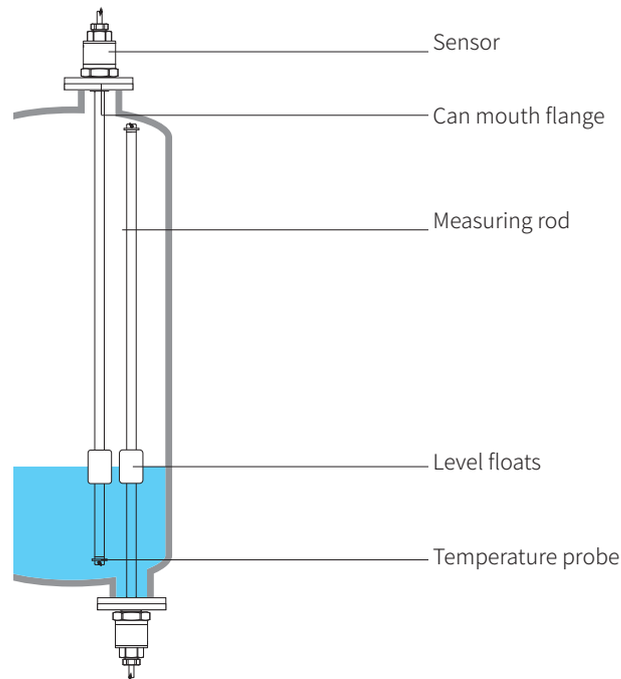


MECHANICAL MOUNTING DIAGRAM

TECHNOLOGY PERCEIVES THE FUTURE

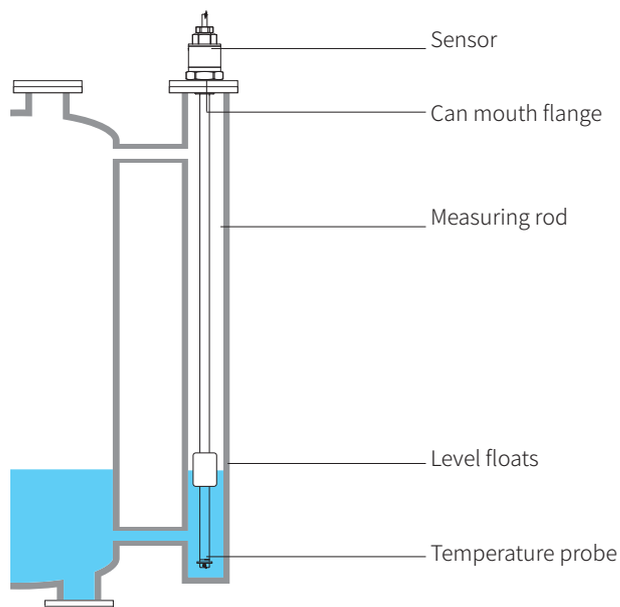
Threaded, flanged mounting

Most tanks are suitable for this type of measurement, and the connecting flange or user-specific sub-flange can be selected, and the level sensor mounting thread is screwed directly into the flange. As shown, the product is mounted vertically with the float "on" marked upwards.



Bypass tube installation

The bypass pipe installation is suitable for occasions where the liquid in the tank is stirred vigorously or the liquid temperature is high, such as in the chemical industry.



GYW3000/130 - - - - M-000/130- - - - V9P

	Mounting form	Level range	Temperature range	Cable length	Output
A	M27x1.5	0050...3000mm (5mm increments)	0...130°C	0...10m	Liquid level:(1.00~5.00)VDC
B	M27x2		The first three digits are the minimum temperature, and the last three are the maximum temperature.	(If the cable length is less than two digits, add zeros in front.)	Temperature:(100~149.83)Ω
C	M35x1.5				
G	G1				
F	Flange mounting (default M27x2)				

Model selection | Model: GYW3000/130-A-0500M-000/130-05-V9P

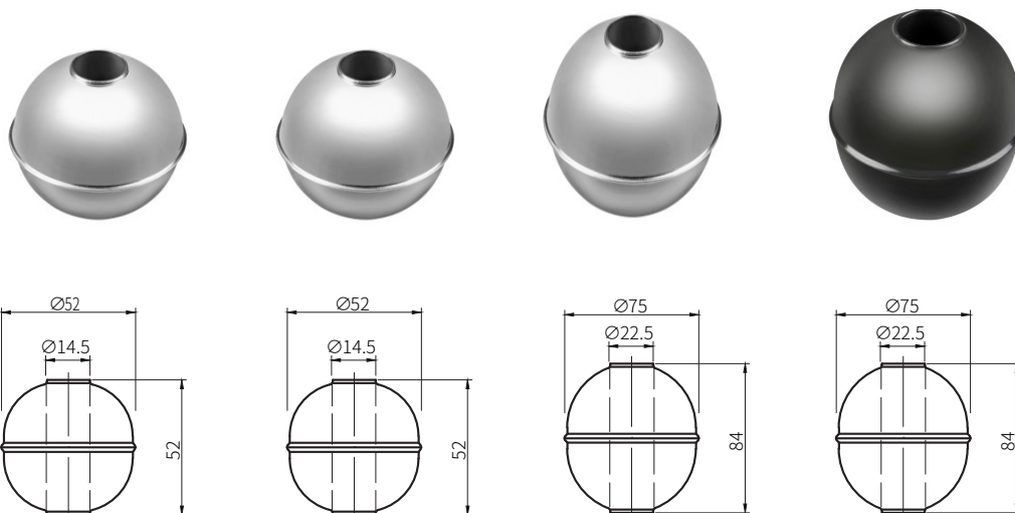
Explanation: GYW3000/130 series liquid level temperature sensor, M27x1.5 threaded mounting, liquid level range 500mm, temperature range 0... 130° C, cable length 5 meters, liquid level 4... 20mA, temperature (100~149.83)Ω.

***This product is a mining product, the model must be CYW3000/130, please refer to the selection code when ordering.**

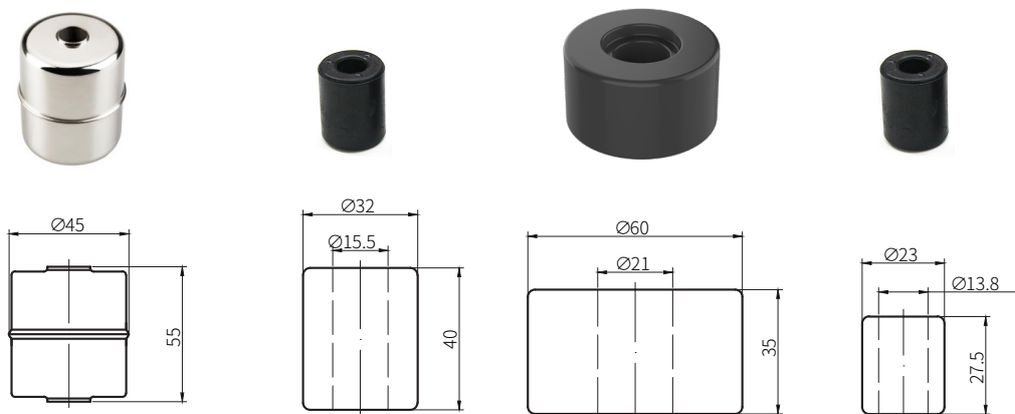


PARTS SELECTION

TECHNOLOGY PERCEIVES THE FUTURE



Name	Float	Float	Float	Float
Density	0.92g/cm ³	0.66g/cm ³	0.92g/cm ³	0.66g/cm ³
Material	316L	316L	316L	316L Surface coated with PTFE
Pressure resistance	3.4MPa	3.4MPa	3.4MPa	3.4MPa
Operating temperature	-40...105°C			
Order code	11-1050	11-1051	11-1048	11-1049



Name	Float	Float	Float	Float
Density	0.53g/cm ³	0.44g/cm ³	0.5g/cm ³	0.71g/cm ³
Material	316L	NBR	NBR	NBR
Pressure resistance	3.4MPa	/	/	/
Operating temperature	-40...105°C			
Order code	11-1052	11-1053	11-1054	11-1056

Building 6, Dazu Enterprise Bay, 8th yard of Liangshuihe 2nd street, BDA Beijing P.R.China

Tel: +86 10-67948976 67948916
 Fax: +86 10-67948979
 Technical support: +86 (0)13370126657
 Mailbox: sale@tbfsensor.com

Beijing Tebeifu Electronic Technology Co., Ltd.

www.tbfsensor.com