The selection is detailed on page 4





# A65 100mm Standard Diaphragm Table

# Working principle

A65 type bellow pressure gauge mainly relies on the bellow as an induction element to measure the pressure. The outside of the bellow is welded with a connecting rod and connected to the gear movement. When the gas pressure is transferred to the bellow, the wall of the bellow will deform and change with the change of pressure. The measured value is indicated on the dial by a pointer fixed on the gear shaft.



## **Product description**

The A65 Diaphragm gauge is a proven gauge for diaphragm measuring systems. The diaphragm measurement principle is particularly suitable for low pressure conditions.

When pressurized, the diaphragm element expands in proportion to the incident pressure, and the expansion signal is transmitted to the movement and displayed on the dial.

The case and bayonet ring are stainless steel. The process connector is 304 stainless steel. The modular design ensures a wide range of case materials, process connections, dial sizes and range combinations. Therefore, the product can be widely used in various industrial applications.

If mounted on the control panel, the diaphragm gauge can be fixed with surface mounting flanges, triangular frames or mounting brackets, depending on the type of process connection.

## **Product application**

Measure the pressure of a dry, corrosive or ambient corrosive gas medium

With a liquid-filled housing, it can be used in applications with high dynamic pressure pulses or vibrations

Process industries: chemical, petrochemical, pharmaceutical, biotechnology, machinery and power generation industries

## **Functional characteristics**

Zero correction from front

304SS/316L all stainless steel construction

Special pressure interface positions are available on request Measuring range: 0... 60KPa





# **Technical parameter**

Design	Meets the EN837-3 standard
Standard size (mm)	100
Precision class	1.0
	1.6
Range	0 0.6KPa to 0 60KPa
Pressure limit	
Static pressure	full-scale
Dynamic pressure	0.9x full scale value
Allowable temperature	
Environment	- 20 60 °C
Medium	Max. +100°C
Temperature effect	When the temperature of the measuring system fluctuates around the reference temperature (+20 $^{\circ}$ C), the maximum change is ± 0.6% /10K of the range
Class of protection	IP54, compliant with EN 60529/IEC 60529 (liquid filled, IP 65)
Connection material	316L stainless steel
Installation mode	Radial or axial
Process connection	NS 100, G1/2B (external thread), SW 22
Pressure element	316L stainless steel
Diaphragm seal ring	FPM/FKM
Drive movement	Stainless steel
Zero adjustment	There are bolts on the front
Dial plate	Aluminum, white background, black print
	Adjustable reference pointer
Pointer	Aluminum, black
Shell	CrNi- stainless steel
Watch glass	Multilayer safety glass
Mosaic ring	Bayonet ring, CRNI-stainless steel
Filling solution	Glycerin 86.5%
Optional parameter	Allowable ambient temperature -40 +60°C (filled with silicone oil)
	Panel or surface mounting flange
	Other process connection





## Size mm



#### **Axial center mounting**

0



#### Axial eccentric installation



NS	Size mm													
	α	b	b1	b2	D1	D2	е	f	G	h±1	х	SW	weight kg	
100	15.5	49.5	49.5	83	101	99	17.5	30	G1/2B	87	37	22	1.10	

# Range table

	code	kPa
Positive	KP006	0/6
pressure	KP010	0/10
	KP016	0/16
	KP025	0/25
	KP040	0/40
	KP060	0/60





A65-Selection cor	<b>nposit</b> n example		A /	B /	F /K	.P006/ 5	N / (	ך ג 7	U / B / S					
1.Dial diameter mm A	100													
2.Precision clas		1.0												
	C	1.6												
3.liquid		E	Glyce	erin										
J.liquiu	Inteu	F		ne oil										
		N	withc											
Δ	Measurin		-		ange t	able (r	aae 3)							
4.		econd ra			MPa									
	5.5		nge unit	н	bar									
				1	KPa									
				J	kg/cn	n²								
				K	Psi									
				N	witho	ut								
		4 TH	roadod o		P		2NPT							
	(Flange connection not optional) Q M20*1.5   R M27*2													
		not	optional)			M27*	*2							
					S	G1/28	3							
					T( )		r conn		S					
			6.1. (Th	Flange co	nnection									
				readed co : optional)										
						E								
						F								
						T()	Othe	r speci	ifications					
			7.lr	nstallatio	on mode	U	Radio	al direa	ction					
						V	Axial	direct	ion					
						W	Shaft	forwo	ard edging (three-hole mounting)					
						Х	Radio	al front	t edge (three-hole mounting)					
					W   DN25     X   DN32     Y   DN40     Z   DN50     E   DN65     F   DN80     T()   Other specifications     allation mode   U     Radial direction     V   Axial direction     W   Shaft forward edging (three-hole mounting)									
				8.	Watch	glass	Α							
							В	Safe	ty glass					
			9.material						PC plastic					
								L	Safety glass					



#### A65-Selection composition Selection example A65/ A / B / F /KP006/ N / Q / U / B / S

		Selection	n example	AOD,			_ / '	/ '	V 000/		Q.		0	/	0		3
						2	3	4	5	6		7		8		9	
10.Spec	10.Special		Degr	ease													
require	ements	Y	Oxyg	en app	licati	on≤1	60bar										
		Z	witho	ut													
	11.cer	tificate	Α	2.1 M	easu	remer	nt repo	ort									
			В	3.7 lr	spec	tion c	ertifico	ate									
			Ν	witho	out												
		12.Addi	tional	Z	The	ere ar	е										
			ription	N	wit	hout											

#### Instructions:

It indicates that the dial diameter of A65 pressure gauge is 100mm, the accuracy level is 1.0%, the shock-resistant silicone oil, the measuring range is 0~6.0kPa, there is no second measuring range unit, the process connection M20\*1.5, the radial installation, the safety glass, the body material is 304SS. Items 10/11/12 in the above table are not required



# **Product Certification**

Compliance and approval; Rodeweig pressure gauges meet key standards and certifications for process measurement technology; Thus guaranteeing the highest reliability in such Settings;

