

Diaphragm seal systems with short delivery times



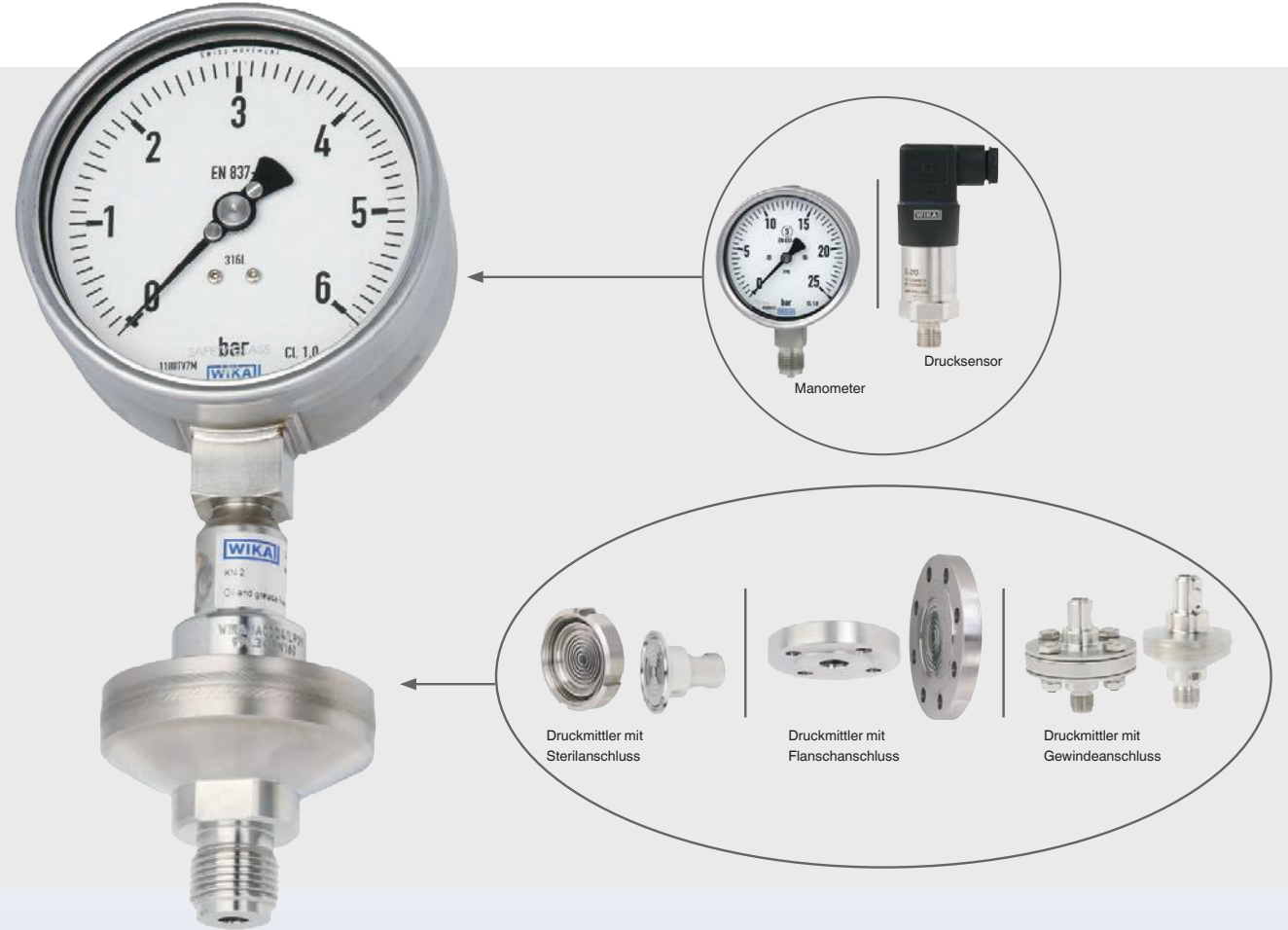
Part of your business

Fast and reliable

These combinations of diaphragm seals with pressure measuring instruments particularly stand out for their **very fast availability**.

The diaphragm seal systems can be used for processes with gases, compressed air or vapour, with liquid, paste-like, powdery and crystallising media and also with aggressive, adhesive, corrosive, highly viscous, environmentally hazardous or toxic media.

The diaphragm made of stainless steel provides for the separation from the medium. The pressure is transmitted to the measuring instrument via the system fill fluid which is inside the diaphragm seal system.



Contents

Flange connections	4
Threaded connections	8
Sterile connections	12
Technical information	19
WIKA worldwide	20

Our universally applicable diaphragm seal systems are suitable for superior applications in diverse industries.



Pharmaceuticals and biotechnology



Food and beverages



Chemical industry



Petrochemical industry



Oil and gas



Water and wastewater

Chemical industry

Petrochemical industry

Oil and gas

DSS27M

Applications

- For aggressive, highly viscous, crystallising or hot media
- Process industry
- Machine building and plant construction

Special features

- Flange with a flush welded diaphragm
- Universal application



Order numbers

Pressure measuring instrument	Pressure gauge per EN 837-1, NS 100, lower mount						
Mounting	Direct mounting						
Wetted material	Stainless steel 1.4435/1.4404 (316L)						
System fill fluid	KN 2 (for general application)						
Ambient temperature	min. +10 °C, max. +40 °C						
Process connection	EN 1092-1/Form B1			ASME B16.5/ FR 125...250 AA			
	DN 50	DN 80		2"		3"	
	PN 10/40	PN 10/16	PN 25/40	Class 150	Class 300	Class 150	Class 300
1 bar	14216931	14217141	14217176	14217203	14217217	14217235	14217285
1.6 bar	14217125	14217143	14217177	14217204	14217218	14217239	14217287
2.5 bar	14217127	14217145	14217178	14217205	14217219	14217246	14217290
4 bar	14217128	14217146	14217179	14217206	14217221	14217249	14217291
6 bar	14217129	14217147	14217180	14217207	14217222	14217253	14217293
10 bar	14217130	14217150	14217182	14217208	14217223	14217257	14217294
16 bar	14217131	14217158	14217184	14217210	14217224	14217263	14217296
25 bar	14217132	----	14217185	----	14217225	----	14217299
40 bar	14217133	----	14217186	----	14217227	----	14217300
-1 ... 5 bar	14217134	14217173	14217189	14217214	14217229	14217273	14217301
-1 ... 9 bar	14217137	14217174	14217200	14217215	14217231	14217281	14217304
-1 ... 10 bar	14217139	14217175	14217202	14217216	14217232	14217284	14217305

Legend: available from stock in Germany available after production ---- not available

Chemical industry

Petrochemical industry

Oil and gas

DSS27T

Applications

- For aggressive, highly viscous, crystallising or hot media
- Process industry
- Machine building and plant construction

Special features

- Flange with a flush welded diaphragm
- Universal application



Order numbers

Pressure measuring instrument	High-quality sensor, lower mount						
Mounting	Direct mounting						
Wetted material	Stainless steel 1.4435/1.4404 (316L)						
System fill fluid	KN 2 (for general application)						
Ambient temperature	min. +10 °C, max. +40 °C						
Process connection	EN 1092-1/Form B1			ASME B16.5/ FR 125...250 AA			
	DN 50	DN 80		2"		3"	
		PN 10/40	PN 10/16	PN 25/40	Class 150	Class 300	Class 150
1 bar	14224262	14224278	14224293	14224314	14224332	14224352	14224371
1.6 bar	14224264	14224280	14224294	14224316	14224333	14224353	14224373
2.5 bar	14224265	14224281	14224295	14224318	14224334	14224355	14224375
4 bar	14224267	14224283	14224296	14224319	14224335	14224356	14224376
6 bar	14224268	14224284	14224298	14224320	14224336	14224359	14224377
10 bar	14224269	14224285	14224299	14224322	14224337	14224360	14224378
16 bar	14224270	14224287	14224302	14224324	14224340	14224362	14224379
25 bar	14224271	----	14224305	----	14224345	----	14224381
40 bar	14224273	----	14224308	----	14224346	----	14224382
-1 ... 5 bar	14224274	14224290	14224309	14224328	14224347	14224367	14224383
-1 ... 9 bar	14224275	14224291	14224310	14224329	14224349	14224368	14224384
-1 ... 10 bar	14224276	14224292	14224311	14224330	14224350	14224369	14224385

Legend: available from stock in Germany available after production ---- not available

Chemical industry

Petrochemical industry

Oil and gas

DSS26M

Applications

- For aggressive, highly viscous, crystallising or hot media
- Process industry
- For small flange process connections

Special features

- Flange with internal, all welded diaphragm
- No internal sealings
- Robust and compact design



Order numbers

Pressure measuring instrument	Pressure gauge per EN 837-1, NS 100, lower mount				
Mounting	Direct mounting				
Wetted material	Stainless steel 1.4435 (316L)				
System fill fluid	KN 2 (for general application)				
Ambient temperature	min. +10 °C, max. +40 °C				
Process connection	EN 1092-1/Form B1	ASME B16.5/ FR 125...250 AA			
	DN 25	1/2"		1"	
	PN 10/40	Class 150	Class 300	Class 150	Class 300
6 bar	14217343	14217357	14217366	14217417	14217426
10 bar	14217344	14217358	14217370	14217418	14217427
16 bar	14217345	14217359	14217375	14217419	14217428
25 bar	14217348	----	14217376	----	14217429
40 bar	14217349	----	14217377	----	14217432
-1 ... 5 bar	14217350	14217363	14217380	14217422	14217434
-1 ... 9 bar	14217351	14217364	14217382	14217424	14217436
-1 ... 10 bar	14217355	14217365	14217383	14217425	14217437

Legend: available from stock in Germany available after production ---- not available



DSS26T

Applications

- For aggressive, highly viscous, crystallising or hot media
- Process industry
- For small flange process connections

Special features

- Flange with internal, all welded diaphragm
- No internal sealings
- Robust and compact design



Order numbers

Pressure measuring instrument	High-quality sensor, lower mount				
Mounting	Direct mounting				
Wetted material	Stainless steel 1.4435/1.4404 (316L) Ra ≤ 0.76 µm				
System fill fluid	KN 2 (for general application)				
Ambient temperature	min. +10 °C, max. +40 °C				
Process connection	EN 1092-1/Form B1	ASME B16.5/ RF 125 ... 250 AA			
	DN 25	1/2"		1"	
	PN 10/40	Class 150	Class 300	Class 150	Class 300
6 bar	14217190	14223359	14223368	14223377	14223390
10 bar	14217220	14223361	14223369	14223379	14223392
16 bar	14217252	14223362	14223370	14223381	14223393
25 bar	14217272	----	14223372	----	14223395
-1 ... 5 bar	14223101	14223365	14223373	14223384	14223396
-1 ... 9 bar	14223350	14223366	14223374	14223386	14223397
-1 ... 10 bar	14223357	14223367	14223376	14223388	14223398

Legend: available from stock in Germany available after production ---- not available

Chemical industry

Petrochemical industry

Oil and gas

DSS10M

Applications

- For aggressive, hot, corrosive, environmentally hazardous or toxic media
- Harsh environments in the process industry

Special features

- Process connection with thread to provide for direct threaded connection
- Version with internal diaphragm
- Diaphragm seal parts screwed together
- Universal application



Order numbers

Pressure measuring instrument	Pressure gauge per EN 837-1, NS 100, lower mount			
Mounting	Direct mounting			
Wetted material	Stainless steel 1.4404/1.4435 (316L)		Hastelloy C276	
System fill fluid	KN 2			
Ambient temperature	min. +10 °C, max. +40 °C			
Process connection	G 1/2	1/2 NPT	G 1/2	1/2 NPT
1 bar	14200403	14200421	14200442	14200466
1.6 bar	14200407	14200422	14200450	14200467
2.5 bar	14200408	14200424	14200451	14200468
4 bar	14200410	14200426	14200452	14200470
6 bar	14200411	14200435	14200454	14200473
10 bar	14200412	14200436	14200455	14200474
16 bar	14200413	14200437	14200456	14200476
25 bar	14200414	14200438	14200458	14200477
40 bar	14200443	14200448	14200459	14200479
60 bar	14200444	14200449	14200460	14200480
-1 ... 5 bar	14200416	14200439	14200462	14200481
-1 ... 9 bar	14200418	14200440	14200463	14200485
-1 ... 10 bar	14200419	14200441	14200464	14200488

Legend: available from stock in Germany available after production ---- not available

Chemical
industryPetrochemical
industry

Oil and gas

DSS10T

Applications

- For aggressive, corrosive, environmentally hazardous or toxic media
- Harsh environments in the process industry

Special features

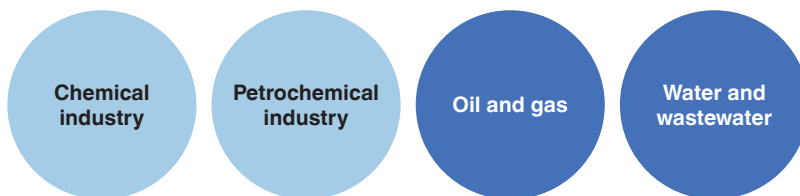
- Process connection with thread to provide for direct threaded connection
- Version with internal diaphragm
- Diaphragm seal parts screwed together
- Universal application



Order numbers

Pressure measuring instrument	High-quality sensor, lower mount			
Mounting	Direct mounting			
Wetted material	Stainless steel 1.4404/1.4435 (316L)		Hastelloy C276	
System fill fluid	KN 2 (for general application)			
Ambient temperature	min. +10 °C, max. +40 °C			
Process connection	G ½	½ NPT	G ½	½ NPT
1 bar	14223093	14223123	14223178	14223221
1.6 bar	14223097	14223124	14223179	14223223
2.5 bar	14223099	14223126	14223180	14223224
4 bar	14223100	14223128	14223182	14223225
6 bar	14223106	14223129	14223184	14223226
10 bar	14223109	14223131	14223185	14223227
16 bar	14223110	14223133	14223186	14223229
25 bar	14223112	14223134	14223187	14223230
40 bar	14223114	14223136	14223188	14223231
60 bar	14223115	14223139	14223189	14223233
-1 ... 5 bar	14223118	14223169	14223190	14223234
-1 ... 9 bar	14223119	14223176	14223191	14223235
-1 ... 10 bar	14223121	14223177	14223192	14223236

Legend: available from stock in Germany available after production **** not available



DSS34M

Applications

- For aggressive, contaminated or hot media
- Water treatment

Special features

- Process connection with thread to provide for direct threaded connection
- Version with internal diaphragm
- Diaphragm seal parts all welded
- Universal application



Order numbers

Pressure measuring instrument	Pressure gauge per EN 837-1, NS 100, lower mount			
Mounting	Direct mounting			
Wetted material	Stainless steel 1.4435 (316L)		Hastelloy C276	
System fill fluid	KN 2 (for general application)			
Ambient temperature	min. + 10 °C, max. + 40 °C			
Process connection	G 1/2	1/2 NPT	G 1/2	1/2 NPT
1 bar	14200489	14200511	14200528	14200692
1.6 bar	14200494	14200512	14200529	14200693
2.5 bar	14200495	14200513	14200531	14200697
4 bar	14200496	14200514	14200532	14200698
6 bar	14200497	14200515	14200533	14200701
10 bar	14200498	14200516	14200534	14200702
16 bar	14200500	14200517	14200535	14200710
25 bar	14200501	14200519	14200536	14200711
40 bar	14200504	14200520	14200537	14200714
60 bar	14200505	14200521	14200538	14200717
-1 ... 5 bar	14200508	14200523	14200539	14201170
-1 ... 9 bar	14200509	14200524	14200540	14201174
-1 ... 10 bar	14200510	14200525	14200541	14201176

Legend: available from stock in Germany available after production ---- not available

Chemical industry

Petrochemical industry

Oil and gas

Water and wastewater

DSS34T

Applications

- For aggressive, contaminated or hot media
- Water treatment

Special features

- Process connection with thread to provide for direct threaded connection
- Version with internal diaphragm
- Diaphragm seal parts all welded
- Universal application



Order numbers

Pressure measuring instrument	High-quality sensor, lower mount			
Mounting	Direct mounting			
Wetted material	Stainless steel 1.4404/1.4435 (316L)		Hastelloy C276	
System fill fluid	KN 2 (for general application)			
Ambient temperature	min. +10 °C, max. +40 °C			
Process connection	G ½	½ NPT	G ½	½ NPT
1 bar	14223240	14223285	14223304	14223322
1.6 bar	14223241	14223287	14223306	14223323
2.5 bar	14223254	14223288	14223307	14223324
4 bar	14223256	14223290	14223308	14223325
6 bar	14223257	14223291	14223309	14223326
10 bar	14223258	14223292	14223312	14223327
16 bar	14223261	14223293	14223313	14223328
25 bar	14223262	14223295	14223315	14223329
40 bar	14223263	14223296	14223316	14223330
60 bar	14223281	14223298	14223317	14223331
-1 ... 5 bar	14223282	14223299	14223319	14223332
-1 ... 9 bar	14223283	14223301	14223320	14223333
-1 ... 10 bar	14223284	14223303	14223321	14223334

Legend: available from stock in Germany available after production ---- not available

Food and beverages

Pharmaceuticals and biotechnology

DSS22F

Applications

- Hygienic pressure measurement in sanitary applications for the food and beverage industry
- Mechanical pressure display on pipelines and vessels
- Pressure/vacuum monitoring during cleaning, sterilisation, pressure testing
- For gases, compressed air, vapour; liquid, pasty, powdery and crystallising media

Special features

- Quick cleaning, without residue
- Clamp connection easy to open for cleaning and seal replacement
- Suitable for SIP (sterilisation in place) und CIP (cleaning in place)



Order numbers

Pressure measuring instrument	Pressure gauge per EN 837-1, lower mount			
Mounting	Direct mounting			
Wetted material	Stainless steel 1.4435 (316L) Ra ≤ 0.76 µm			
System fill fluid	KN 92 (FDA, NSF H1, USP, EP, JP)			
Ambient temperature	min. +10 °C, max. +40 °C / Process temperature: 10 ... 80 °C (for sterilisation (SIP) max. 130 °C)			
Process connection	BS 4825 part 3 or O.D. tube		DIN 11866 row C or ASME BPE	
	1 1/2"	2"	1 1/2"	2"
	(Outer diameter x wall thickness 38.1 x 1.6 mm)	(Outer diameter x wall thickness 50.8 x 1.6 mm)	(Outer diameter x wall thickness 38.1 x 1.65 mm)	(Outer diameter x wall thickness 50.8 x 1.65 mm)
1 bar	14200289	14200309	14200328	14200343
1.6 bar	14200290	14200311	14200329	14200344
2.5 bar	14200292	14200313	14200330	14200346
4 bar	14200293	14200315	14200331	14200347
6 bar	14200294	14200316	14200332	14200348
10 bar	14200295	14200318	14200334	14200351
16 bar	14200296	14200320	14200337	14200353
25 bar	14200304	14200322	14200338	14200354
-1 ... 5 bar	14200305	14200323	14200340	14200355
-1 ... 9 bar	14200306	14200324	14200341	14200356
-1 ... 10 bar	14200308	14200327	14200342	14200357

Legend: available from stock in Germany available after production ---- not available

Food and
beveragesPharmaceuti-
cals and
biotechnology

DSS22T

Applications

- Hygienic pressure measurement in sanitary applications for the food and beverage industry
- Mounting to pipelines and vessels with 4 ... 20 mA output signal
- Pressure/vacuum monitoring during cleaning, sterilisation, pressure testing
- For gases, compressed air, vapour; liquid, pasty, powdery and crystallising media

Special features

- Quick cleaning, without residue
- Clamp connection easy to open for cleaning and seal replacement
- Suitable for SIP (sterilisation in place) und CIP (cleaning in place)



Order numbers

Pressure measuring instrument	Pressure gauge per EN 837-1, lower mount			
Mounting	Direct mounting			
Wetted material	Stainless steel 1.4435 (316L) Ra ≤ 0.76 µm			
System fill fluid	KN 92 (FDA, NSF H1, USP, EP, JP)			
Ambient temperature	min. +10 °C, max. +40 °C / Process temperature: 10 ... 80 °C (for sterilisation (SIP) max. 130 °C)			
Process connection	BS 4825 part 3 or O.D. tube		DIN 11866 row C or ASME BPE	
	1 1/2"	2"	1 1/2"	2"
	(Outer diameter x wall thickness 38.1 x 1.6 mm)	(Outer diameter x wall thickness 50.8 x 1.6 mm)	(Outer diameter x wall thickness 38.1 x 1.65 mm)	(Outer diameter x wall thickness 50.8 x 1.65 mm)
1 bar	14224809	14224832	14224844	14224860
1.6 bar	14224810	14224833	14224846	14224861
2.5 bar	14224811	14224834	14224847	14224864
4 bar	14224812	14224835	14224848	14224865
6 bar	14224814	14224836	14224850	14224867
10 bar	14224817	14224837	14224851	14224869
16 bar	14224819	14224838	14224852	14224870
25 bar	14224820	14224839	14224854	14224873
-1 ... 5 bar	14224828	14224840	14224855	14224876
-1 ... 9 bar	14224829	14224841	14224858	14224877
-1 ... 10 bar	14224830	14224843	14224859	14224879

Legend: available from stock in Germany available after production ---- not available

Food and beverages

Pharmaceuticals and biotechnology

DSS22P

Applications

- Hygienic pressure measurement in the pharmaceutical industry
- Mechanical pressure display on pipelines, fermenters, bioreactors and vessels
- Pressure/vacuum monitoring during cleaning, sterilisation, pressure testing
- For gases, compressed air, vapour; liquid, pasty, powdery and crystallising media

Special features

- Case and wetted parts in hygienic design
- Clamp connection easy to open for cleaning and seal replacement
- Suitable for SIP (sterilisation in place) und CIP (cleaning in place)
- Easy zero point setting



Order numbers

Pressure measuring instrument	Pressure gauge in hygienic design, lower mount			
Mounting	Direct mounting			
Wetted material	Stainless steel 1.4435 (316L) Ra ≤ 0.38 µm electropolished			
System fill fluid	KN 92 (FDA, NSF H1, USP, EP, JP)			
Ambient temperature	min. +10 °C, max. +40 °C / Process temperature: 10 ... 80 °C (for sterilisation (SIP) max. 130 °C)			
Process connection	BS 4825 part 3 or O.D. tube		DIN 11866 row C or ASME BPE	
	1 1/2" (Outer diameter x wall thickness 38.1 x 1.6 mm)	2" (Outer diameter x wall thickness 50.8 x 1.6 mm)	1 1/2" (Outer diameter x wall thickness 38.1 x 1.65 mm)	2" (Outer diameter x wall thickness 50.8 x 1.65 mm)
6 bar	14200241	14200255	14200272	14200282
10 bar	14200243	14200257	14200273	14200283
16 bar	14200244	14200260	14200275	14200284
25 bar	14200245	14200262	14200276	14200285
-1 ... 5 bar	14200247	14200266	14200277	14200286
-1 ... 9 bar	14200248	14200267	14200278	14200287
-1 ... 10 bar	14200249	14200270	14200280	14200288

Legend: available from stock in Germany available after production not available

Food and
beveragesPharmaceuti-
cals and
biotechnology

DSS18F

Applications

- Hygienic pressure measurement in sanitary applications for the food and beverage industry
- For dairies, dairy products, breweries and soft drink production
- Mechanical pressure display on pipelines and vessels
- For gases, compressed air, vapour; liquid, pasty, powdery and crystallising media

Special features

- Quick cleaning, without residue
- Easy to open for cleaning and seal replacement
- Suitable for SIP (sterilisation in place) und CIP (cleaning in place)



Order numbers

Pressure measuring instrument	Pressure gauge per EN 837-1, lower mount		
Mounting	Direct mounting		
Wetted material	Stainless steel 1.4435 (316L) Ra ≤ 0.76 µm		
System fill fluid	KN 92 (FDA, NSF H1, USP, EP, JP)		
Ambient temperature	min. +10 °C, max. +40 °C / Process temperature: 10 ... 80 °C (for sterilisation (SIP) max. 130 °C)		
Process connection	DN 25	DN 40	DN 50
1 bar	14200360	14200375	14200388
1.6 bar	14200362	14200376	14200390
2.5 bar	14200364	14200378	14200392
4 bar	14200365	14200379	14200393
6 bar	14200366	14200381	14200394
10 bar	14200367	14200382	14200396
16 bar	14200368	14200383	14200397
25 bar	14200369	14200384	14200399
-1 ... 5 bar	14200370	14200385	14200400
-1 ... 9 bar	14200371	14200386	14200401
-1 ... 10 bar	14200372	14200387	14200402

Legend: available from stock in Germany available after production ---- not available

Food and beverages

Pharmaceuticals and biotechnology

DSS18T

Applications

- Hygienic pressure measurement in sanitary applications for the food and beverage industry
- For dairies, dairy products, breweries and soft drink production
- Mounting to pipelines and vessels with 4 ... 20 mA output signal
- For gases, compressed air, vapour; liquid, pasty, powdery and crystallising media

Special features

- Quick cleaning, without residue
- Easy to open for cleaning and seal replacement
- Suitable for SIP (sterilisation in place) und CIP (cleaning in place)



Order numbers

Pressure measuring instrument	Pressure gauge per EN 837-1, lower mount		
Mounting	Direct mounting		
Wetted material	Stainless steel 1.4435 (316L) Ra ≤ 0.76 µm		
System fill fluid	KN 92 (FDA, NSF H1, USP, EP, JP)		
Ambient temperature	min. +10 °C, max. +40 °C / Process temperature: 10 ... 80 °C (for sterilisation (SIP) max. 130 °C)		
Process connection	DN 25	DN 40	DN 50
1 bar	14224724	14224752	14224791
1.6 bar	14224725	14224754	14224792
2.5 bar	14224726	14224757	14224793
4 bar	14224736	14224763	14224795
6 bar	14224741	14224775	14224796
10 bar	14224742	14224781	14224797
16 bar	14224743	14224784	14224799
25 bar	14224745	14224785	14224800
-1 ... 5 bar	14224746	14224788	14224801
-1 ... 9 bar	14224747	14224789	14224802
-1 ... 10 bar	14224750	14224790	14224803

Legend: available from stock in Germany available after production ---- not available

Food and
beveragesPharmaceuti-
cals and
biotechnology

DSS19F

Applications

- Hygienic pressure measurement in sanitary applications for the food and beverage industry
- Mechanical pressure display on pipelines and vessels
- For dairies, dairy products, breweries and soft drink production
- For gases, compressed air, vapour; liquid, pasty, powdery and crystallising media

Special features

- Quick cleaning, without residue
- Easy to open for cleaning and seal replacement
- Suitable for SIP (sterilisation in place) und CIP (cleaning in place)



Order numbers

Pressure measuring instrument	Pressure gauge per EN 837-1, lower mount	
Mounting	Direct mounting	
Wetted material	Stainless steel 1.4404/1.4435 (316L)	
System fill fluid	System fill fluid KN 92 (FDA, NSF H1, USP, EP, JP)	
Ambient temperature	min. +10 °C, max. +40 °C / Process temperature: 10 ... 80 °C (for sterilisation (SIP) max. 130 °C)	
Process connection	1 1/2"	2"
1 bar	14209381	14210070
1.6 bar	14210047	14210071
2.5 bar	14210048	14210072
4 bar	14210051	14210074
6 bar	14210053	14210075
10 bar	14210054	14210076
16 bar	14210055	14210078
25 bar	14210056	14210081
-1 ... 5 bar	14210059	14210083
-1 ... 9 bar	14210064	14210084
-1 ... 10 bar	14210065	14210085

Legend: available from stock in Germany available after production ---- not available

Food and beverages

Pharmaceuticals and biotechnology

DSS19T

Applications

- Hygienic pressure measurement in sanitary applications for the food and beverage industry
- Mounting to pipelines and vessels with 4 ... 20 mA output signal
- For dairies, dairy products, breweries and soft drink production
- For gases, compressed air, vapour; liquid, pasty, powdery and crystallising media

Special features

- Quick cleaning, without residue
- Easy to open for cleaning and seal replacement
- Suitable for SIP (sterilisation in place) und CIP (cleaning in place)



Order numbers

Pressure measuring instrument	High-quality sensor	
Mounting	Direct mounting	
Wetted material	Stainless steel 1.4435 (316L) Ra ≤ 0.76 µm	
System fill fluid	KN 92 (FDA, NSF H1, USP, EP, JP)	
Ambient temperature	min. +10 °C, max. +40 °C / Process temperature: 10 ... 80 °C (for sterilisation (SIP) max. 130 °C)	
Process connection	1 1/2"	2"
1 bar	14224670	14224692
1.6 bar	14224672	14224693
2.5 bar	14224674	14224694
4 bar	14224675	14224696
6 bar	14224678	14224698
10 bar	14224679	14224700
16 bar	14224684	14224702
25 bar	14224685	14224706
-1 ... 5 bar	14224686	14224709
-1 ... 9 bar	14224689	14224711
-1 ... 10 bar	14224690	14224715

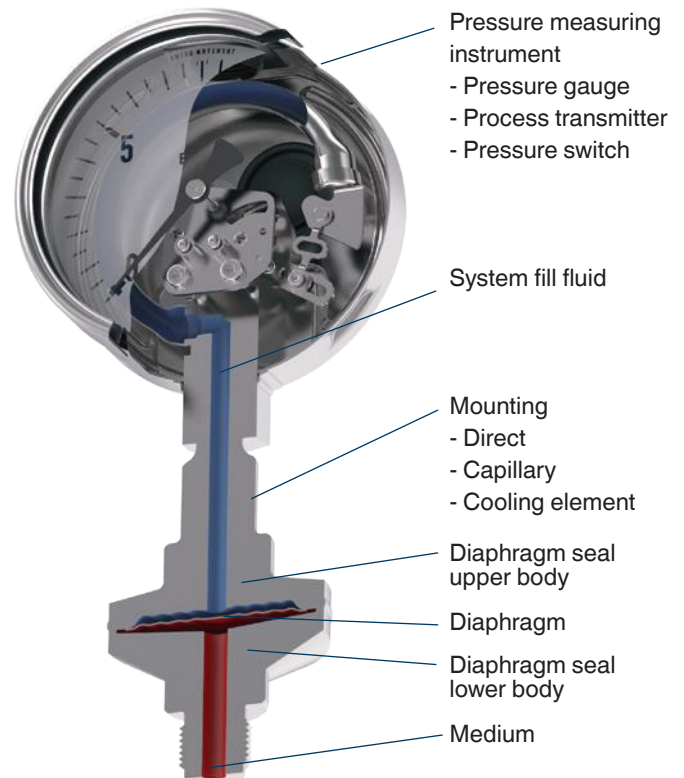
Legend: available from stock in Germany available after production ---- not available

Operating principle of diaphragm seal systems

By using diaphragm seals, pressure measuring instruments can be adapted to even the harshest of conditions within process industries. A diaphragm separates the medium to be measured from the pressure measuring instrument. The internal space between the diaphragm and the pressure measuring instrument is completely filled with a system fill fluid.

The process pressure is transmitted by the elastic diaphragm into the fluid and from there to the measuring instrument.

A wide variety of designs and material combinations are available for customer-specific solutions. The accurate pressure measurement of all ranges from approx. 10 mbar up to 3,600 bar, even at extreme temperatures (range -130 ... +400 °C), is thus possible under extreme conditions.



The realisation of your individual solution



Create your perfect diaphragm seal solution together with us. From the wide variety of realisable combinations, our technical experts will find a proven solution for your application. As required, we will adapt our systems to your individual application.

Talk to us – we are happy to provide you with advice!

WIKA worldwide

Europe

Austria
WIKA Messgerätevertrieb
Ursula Wiegand GmbH & Co. KG
Perfektastr. 73
1230 Vienna
Tel. +43 1 8691631
Fax: +43 1 8691634
info@wika.at
www.wika.at

Belarus
WIKA Belarus
Ul. Zaharova 50B, Office 3H
220088 Minsk
Tel. +375 17 2244164
Fax: +375 17 2635711
info@wika.by
www.wika.by

Benelux
WIKA Benelux
Industrial estate De Berck
Newtonweg 12
6101 WX Echt
Tel. +31 475 535500
info@wika.nl
www.wika.nl

Bulgaria
WIKA Bulgaria EOOD
Akad.Ivan Geshov Blvd. 2E
Business Center Serdika, building 3
Office 3/104
1330 Sofia
Tel. +359 2 82138-10
Fax: +359 2 82138-13
info@wika.bg
www.wika.bg

Croatia
WIKA Croatia d.o.o.
Hrastovicka 19
10250 Zagreb-Lucko
Tel. +385 1 6531-034
Fax: +385 1 6531-357
info@wika.hr
www.wika.hr

Denmark
WIKA Danmark A/S
Banevænget 13
3460 Birkerød
Tel. +45 4581 9600
info@wika.as
www.wika.as

Finland
WIKA Finland Oy
Melkonkatu 24
00210 Helsinki
Tel. +358 9 682492-0
Fax: +358 9 682492-70
info@wika.fi
www.wika.fi

France
WIKA Instruments s.a.r.l.
Immeuble Le Trident
38 avenue du Gros Chêne
95220 Herblay
Tel. +33 1 787049-46
Fax: +33 1 787049-59
info@wika.fr
www.wika.fr

Germany
WIKA Alexander Wiegand SE & Co. KG
Alexander-Wiegand-Str. 30
63911 Klingenberg
Tel. +49 9372 132-0
Fax: +49 9372 132-406
info@wika.de
www.wika.de

Italy
WIKA Italia S.r.l. & C. S.a.s.
Via G. Marconi 8
20020 Arese (Milano)
Tel. +39 02 93861-1
Fax: +39 02 93861-74
info@wika.it
www.wika.it

Poland
WIKA Polska spółka z ograniczoną
odpowiedzialnością sp. k.
Ul. Legska 29/35
87-800 Wloclawek
Tel. +48 54 230110-0
Fax: +48 54 230110-1
info@wikapolska.pl
www.wikapolska.pl

Romania
WIKA Instruments Romania S.R.L.
050897 Bucuresti
Calea Rahovei Nr. 266-268
Corp 61, Etaj 1
Tel. +40 21 4048327
Fax: +40 21 4563137
info@wika.ro
www.wika.ro

Russia
AO "WIKI MERA"
Sosenskoye settlement
Nikolo-Khovan'skoye, 1011A / 1
office 2 / 2.09
142770, Moscow
Tel. +7 495-648018-0
info@wika.ru
www.wika.ru

Serbia
WIKA Merna Tehnika d.o.o.
Sime Solaje 15
11060 Beograd
Tel. +381 11 2763722
Fax: +381 11 2753674
info@wika.rs
www.wika.rs

Spain
Instrumentos WIKA S.A.U.
C/Josep Camer, 11-17
08205 Sabadell Barcelona
Tel. +34 933 9386-30
Fax: +34 933 9386-66
info@wika.es
www.wika.es

Switzerland
WIKA Schweiz AG
Industriestrasse 11
6285 Hitzkirch
Tel. +41 41 91972-72
Fax: +41 41 91972-73
info@wika.ch
www.wika.ch

Turkey
WIKA Instruments
Endüstriyel Ölçüm Cihazları Tic. Ltd. Şti.
Serifali Mah. Bayraktar Bulvarı No:17
34775 Ümraniye, İstanbul
Tel. +90 216 41590-66
Fax: +90 216 41590-97
info@wika.com.tr
www.wika.com.tr

Ukraine
TOV WIKI Prylad
Str. Generala Almazova, 18/7
Office 101
01133 Kiev
Tel. +38 044 496 83 80
Fax: +38 044 496 83 80
info@wika.ua
www.wika.ua

United Kingdom
WIKI Instruments Ltd
Merstham, Redhill RH13LG
Tel. +44 1737 644-008
Fax: +44 1737 644-403
info@wika.co.uk
www.wika.co.uk

North America

Canada
WIKI Instruments Ltd.
Head Office
3103 Parsons Road
Edmonton, Alberta, T6N 1C8
Tel. +1 780 4637035
Fax: +1 780 4620017
info@wika.ca
www.wika.ca

USA
WIKI Instrument, LP
1000 Wiegand Boulevard
Lawrenceville, GA 30043
Tel. +1 770 5138200
Fax: +1 770 3385118
info@wika.com
www.wika.com

Gayesco-WIKA USA, LP
229 Beltway Green Boulevard
Pasadena, TX 77503
Tel. +1 713 47500-22
Fax: +1 713 47500-11
info@wikahouston.com
www.wika.us

Mensor Corporation
201 Barnes Drive
San Marcos, TX 78666
Tel. +1 512 396-4200
Fax: +1 512 396-1820
sales@mensor.com
www.mensor.com

Latin America

Argentina
WIKI Argentina S.A.
Gral. Lavalle 3568
(B1603AUH) Villa Martelli
Buenos Aires
Tel. +54 11 47301800
Fax: +54 11 47610050
info@wika.com.ar
www.wika.com.ar

Brazil
WIKI do Brasil Ind. e Com. Ltda.
Av. Ursula Wiegand, 03
18560-000 Iperó - SP
Tel. +55 15 3459-9700
Fax: +55 15 3266-1196
vendas@wika.com.br
www.wika.com.br

Chile

WIKI Chile S.p.A.
Los Leones 2209
Providencia Santiago
Tel. +56 2 2209-2195
info@wika.cl
www.wika.cl

Colombia
Instrumentos WIKI Colombia S.A.S.
Avenida Carrera 63 # 98 - 25
Bogotá - Colombia
Tel. +57 1 624 0564
info@wika.co
www.wika.co

Mexico
Instrumentos WIKI Mexico
S.A. de C.V.
Calzada San Isidro No. 97 P1-1
Col. San Francisco Tepecalca Deleg.
Azcapotzalco
Ciudad de Mexico CP 02730
Tel. +52 55 50205300
Fax: +52 55 50205300
ventas@wika.com
www.wika.mx

Asia

China
WIKI Instrumentation Suzhou Co., Ltd.
81, Ta Yuan Road, SND
Suzhou 215011
Tel. +86 512 6878 8000
Fax: +86 512 6809 2321
info@wika.cn
www.wika.com.cn

India
WIKI Instruments India Pvt. Ltd.
Village Kesnand, Wagholi
Pune - 412 207
Tel. +91 20 66293-200
Fax: +91 20 66293-325
sales@wika.co.in
www.wika.co.in

Iran
WIKI Instrumentation Pars Kish
(KFZ) Ltd.
Apt. 307, 3rd Floor
8-12 Vanak St., Vanak Sq., Tehran
Tel. +98 21 88206-596
Fax: +98 21 88206-623
info@wika.ir
www.wika.ir

Japan
WIKI Japan K. K.
MG Shibaura Bldg. 6F
1-8-4, Shibaura, Minato-ku
Tokyo 105-0023
Tel. +81 3 5439-6673
Fax: +81 3 5439-6674
info@wika.co.jp
www.wika.co.jp

Kazakhstan
TOO WIKI Kazakhstan
Microdistrict 1, 50/2
050036 Almaty
Tel. +7 727 225 9444
Fax: +7 727 225 9777
info@wika.kz
www.wika.kz

Korea
WIKI Korea Ltd.
39 Gajangsaneopseo-ro Osan-si
Gyeonggi-do 447-210
Tel. +82 2 869-0505
Fax: +82 2 869-0525
info@wika.co.kr
www.wika.co.kr

Malaysia
WIKI Instrumentation (M) Sdn. Bhd.
No. 23, Jalan Jurukur U1/19
Hicom Glenmarie Industrial Park
40150 Shah Alam, Selangor
Tel. +60 3 5590 6666
info@wika.my
www.wika.my

Philippines
WIKI Instruments Philippines Inc.
Ground Floor, Suite A
Rose Industries Building
#11 Pioneer St., Pasig City
Philippines 1600
Tel. +63 2 234-1270
Fax: +63 2 654-9662
info@wika.ph
www.wika.ph

Singapore
WIKI Instrumentation Pte. Ltd.
13 Kian Teck Crescent
628878 Singapore
Tel. +65 6844 5506
Fax: +65 6844 5507
info@wika.sg
www.wika.sg

Taiwan
WIKI Instrumentation Taiwan Ltd.
Min-Tsu Road, Pinjen
32451 Taoyuan
Tel. +886 3 420 6052
Fax: +886 3 490 0080
info@wika.tw
www.wika.tw

Thailand
WIKI Instrumentation Corporation
(Thailand) Co., Ltd.
850/7 Ladkrabang Road, Ladkrabang
Bangkok 10520
Tel. +66 2 32668-73
Fax: +66 2 32668-74
info@wika.co.th
www.wika.co.th

Africa / Middle East

Egypt
WIKI Near East Ltd.
Villa No. 6, Mohamed Fahmy
Elmohdar St. - of Eltayaran St.
1st District - Nasr City - Cairo
Tel. +20 2 240 13130
Fax: +20 2 240 13113
info@wika.com.eg
www.wika.com.eg

Namibia
WIKI Instruments Namibia Pty Ltd.
P.O. Box 31263
Pionierspark
Windhoek
Tel. +26 4 61238811
Fax: +26 4 61233403
info@wika.com.na
www.wika.com.na

Saudi Arabia
WIKI Saudi Arabia Llc
Wh#3, Al Tawuun Al Khobar 34644
Baghlaif Al Sanaiya Aziziya
Plan Sh-Kh 564, Land No 13&15
Al Khobar
Tel. +966 53 555 0874
mohammed.khaiz@wika.com
www.wika.ae

South Africa
WIKI Instruments Pty. Ltd.
Chilvers Street, Denver
Johannesburg, 2094
Tel. +27 11 62100-00
Fax: +27 11 62100-59
sales@wika.co.za
www.wika.co.za

United Arab Emirates
WIKI Middle East FZE
Warehouse No. RB06JB02
P.O. Box 17492
Jebel Ali, Dubai
Tel. +971 4 883-9090
Fax: +971 4 883-9198
info@wika.ae
www.wika.ae

Australia

Australia
WIKI Australia Pty. Ltd.
Unit K, 10-16 South Street
Rydalmere, NSW 2116
Tel. +61 2 88455222
Fax: +61 2 96844767
sales@wika.com.au
www.wika.com.au

New Zealand
WIKI Instruments Limited
Unit 7 / 49 Sainsbury Road
St Lukes - Auckland 1025
Tel. +64 9 8479020
Fax: +64 9 8465964
info@wika.co.nz
www.wika.co.nz

WIKI Alexander Wiegand SE & Co. KG
Alexander-Wiegand-Straße 30 / 63911 Klingenberg/Germany
Tel. +49 9372 132-0 / Fax: +49 9372 132-406
info@wika.de / www.wika.com

