Chem

Energy

Pharm

Food

Water



Ceramat® Sensor Lock-Gate

Automatic sensor lock-gate for extreme applications with ceramic sealing to the proces

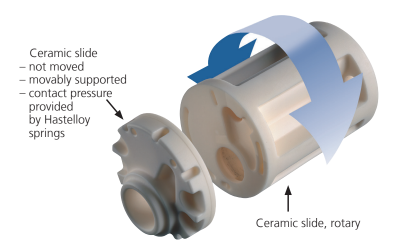
Unique lock-gate principle

The usual O-ring seal problems occurring in conventional retractable fittings are eliminated. The O-rings are replaced by two superpolished planar ceramic disks which separate the calibration chamber from the process by a rotary movement.

The ceramic seal between calibration chamber and process is harder than steel and extremely resistant to chemical, thermal, and mechanical influences – a guarantor for highest availability and process safety.

The Ceramat® sensor lock-gate has proved particularly successful in extremely difficult processes where standard O-ring seals fail.









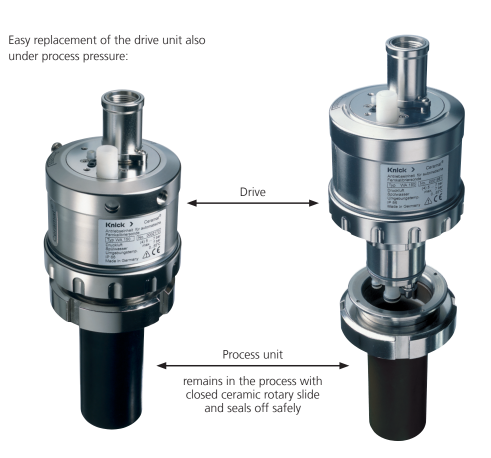
The process-wetted outer housing (PVDF, PEEK, or steel) always remains static and is therefore not subjected to mechanical stress. The unit is driven by a compact pneumatic rotary-lift motor with positively controlled, integrated valves.

For up-to-date information, please visit www.knick.com.br

Maintenance without process interruption

The particular ease of maintenance of the sensor lock-gate is achieved by a well thought-out design that allows the few maintenance operations required to be performed on site without the aid of a workshop.

A unique feature is the easy separation of the complete drive unit under full process conditions. That means that the process medium – which might be corrosive, hot, toxic, and under pressure – remains reliably sealed off. This also allows cleaning the calibration chamber under process conditions when the sensor is broken.



Chem

Energy

Pharm

Food

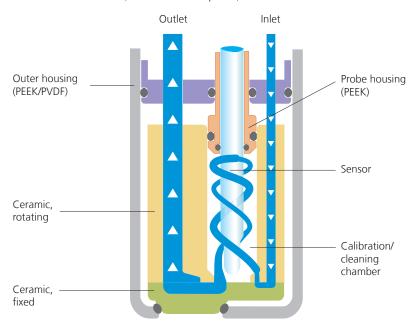
Water

Ceramat® Sensor Lock-Gate

Effective Sensor Cleaning

A unique feature is the tangential routing of the rinse media with high flow rates for an optimum cleaning effect of the sensor.

Service position: for rinsing or filling of the calibration/cleaning chamber or for sensor removal (SIP and CIP compliant):

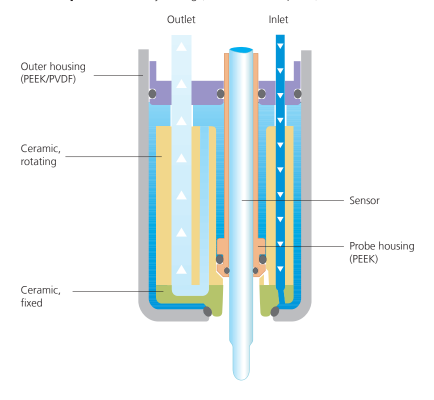


Cavity Rinsing

The Ceramat® sensor lock-gates provide an additional cavity rinsing between housing and ceramic elements, ensuring that no area is left unrinsed or uncleaned. They are particularly suitable for sensitive processes with high safety requirements.

The design meets the standards of the IGB (Fraunhofer Institute for Interfacial Engineering and Biotechnology) in Stuttgart.

Process position: Cavity rinsing (SIP and CIP compliant):



Position Indication

Clear indication of Ceramat® position: service and process

For up-to-date information, please visit www.knick.com.br



Plug & Play

The central multiplug contains tubings for rinsing, cleaning, and calibration media, including check valves and limit switches and enables a fast, safe, and space-saving connection.



Applications

- Highly corrosive processes, e.g. chlorine production, phosgenation
- Processes with depositing, abrasive, and incrusting solids: flue gas desulfurization, gas scrubbers, sugar production (1st + 2nd carbonatation), dyes and pigment synthesis, special incrusting industrial wastewaters
- Pulpy, fibrous media (cellulose, cosmetics, food)
- Organic and sticky residues: refinery wash waters, starch production

Chem

Energy

Pharm

Food

Water



Ceramat® WA 160

The unique sensor lock-gate with ceramic sealing to the process, immersion version

Facts

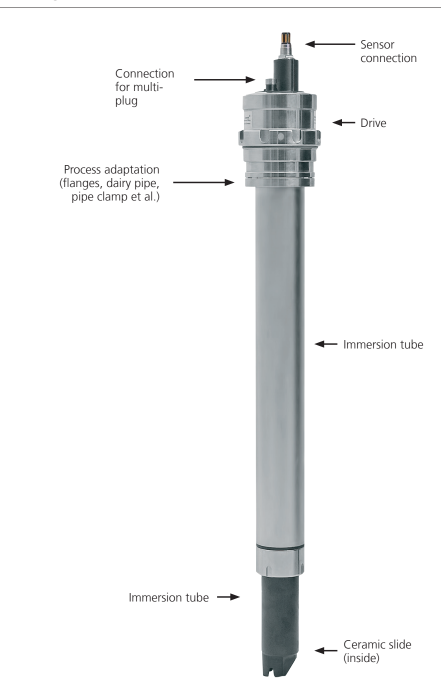
- for the first time, automatic cleaning and calibration in an immersion fitting without contaminating the process medium with cleaning or calibration solutions
- immersion lengths from 600 to 2,000 mm
- diameter of immersion tube 65 mm and above
- easy electrode replacement, even with 2,000 mm immersion length and during the running process.
- process-wetted material variants, either:
 - 1.4571 stainless steel
 - corrosion-resistant, polypropylene (PP), or polyvinylidene fluoride (PVDF)
 - hygienic, electropolished 1.4435 stainless steel
- solid-electrolyte sensors (225 mm length)
- ceramic sealing to the process:
 - extremely high hardness (Mohs hardness 9) prevents wear on the sealing surfaces in abrasive media

- virtually wear-resistant
- high and constant tightness due to lapped and polished sealing surfaces
- high mechanical strength
- high temperature resistance
- high chemical resistance
- sterilizable
- very high availability
- plug & Play thanks to central multiplug
- all maintenance can be performed on site
- drive easily replaceable under process conditions
- cyclone rinsing for optimum cleaning
- two independent barriers with cavity rinsing
- sensor dismount guard in conjunction with Uniclean® 900/Unical® 9000
- improved sensor immersion depth
- standard sensor length (225 mm)
- ideal for application in tanks, basins, or channels

Versions

Version in plastic, coated PP/PVDF less steel 1.4435 polished stainless steel

Basic Configuration



Chem

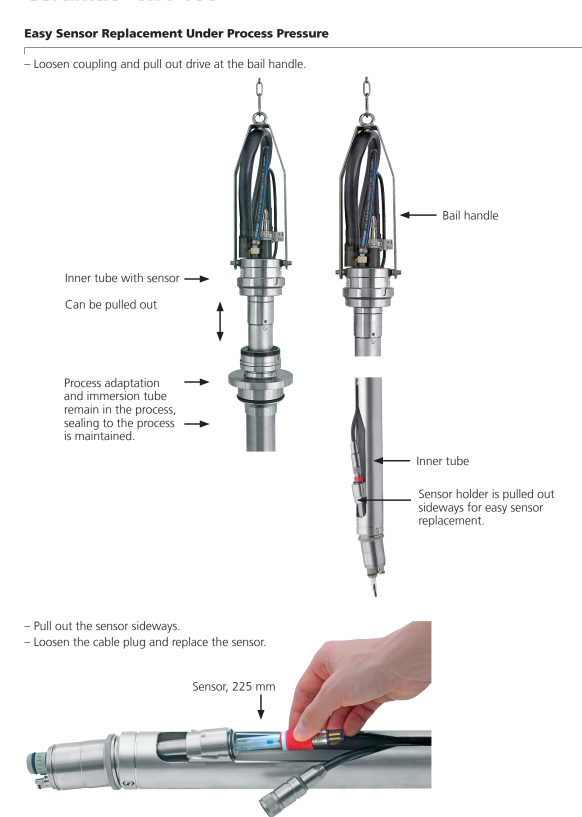
Energy

Pharm

Food

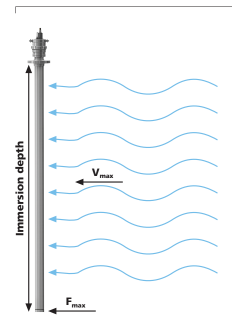
Water

Ceramat® WA 160





Permissible Forces and Flow Rates



Version 1.4571

Immersion depth	1500 mm	2000 mm
F _{max}	400 N	300 N
V _{max} (water)	4 m/s	3 m/s

Chem

Energy

Pharm

Food

Water

Ceramat[®] WA 160

Product L	ine	Order No.	Order No.				
Se (se		WA 160 / 🗆 🗆 🗆 🗆 🗆	□ -				
	Explosion protection	for hazardous area Zone 1 X without N					
	Sensor connection	VP 1 InduCon® 2					
	Sealing kit (see Table on page 295)	O-ring set A, FKM (Viton) O-ring set B, EPDM B O-ring set C, FFKM (Kalrez) C-ring set E, (EPDM FDA) E					
	Probe housing material	PEEK (sensor socket PEEK) PVDF (sensor socket PVDF) A B					
		PEEK without integrated sensor protection PVDF without integrated sensor protection D					
		1.4435 (sensor socket PEEK) PEEK, without integr. sensor protection (socket with scraper ring) M					
		PEEK, sensor socket, full sensor protection, 1.4571 N PVDF, sensor socket, full sensor protection, 1.4571 O					
		PEEK, sensor socket, full sensor protection, C22 PVDF, sensor socket, full sensor protection, C22 R					
	Process adaptation	flange loose, DN 65 B 2 flange loose, DN 80 B 3 flange loose, DN 100 B 4 flange loose, DN 125 B 5 flange loose, DN 150 B 6 flange loose, DN 200 B 7					
		dairy pipe, DN 80 C 3 special flange S 0 pipe clamp R 1	-	x	х	>	
	Immersion depth	600 A 1000 B 1500 C 2000 D					
	Holder tube material	·	1 2 3 4				
	Special version	none		0	0	0	



Specifications

For up-to-date information, please visit www.knick.com.br

Permitted process temp.	5 120 °C (immersion tube 1.4571, 1.4435, PVDF) 5 90 °C (immersion tube PP)	
Perm. process pressure	6 bars gauge pressure	
Electrodes	length 225 mm, Pg 13.5 coupling	
Air supply	(4) 5*) 7 bars, filtered 10 25 μm, oil- and condensate-free	
Immersion depth	600, 1000, 1500, 2000 mm, measured from flange to sensor tip	
Process adaptations	flanges, loose, DN 65/DN 80/DN 100/DN 125/DN 150/DN 200/special flanges/ dairy pipe DN 80 and above/pipe clamp	
Rinse medium outlet	connection for hose grommet with coupling (Unical® 9000/Uniclean® 900) internal shut-off by ceramic disks	
Rinse medium inlet	multiplug connection for Unical® 9000/Uniclean® 900 internal shut-off by ceramic disks	
Special functions	rinsing of inner cavities (ceramic)	
Process-wetted materials	depending on version: PEEK carbon-fiber reinforced, PVDF carbon-fiber reinforced, stainless steel 1.4571/1.4435, PP, PVDF, ceramic (aluminum oxide), O-rings made of EPDM (FDA), FKM, or FFKM	
Drive housing	stainless steel 1.4571	
Drive protection	IP 66	
Connection to Uniclean® 900/ Unical® 9000	compact multiplug connection	
Sensor protection	integrated and pluggable sensor protection (accessory)	
Limit position control	noncontacting electrical limit-position control in conjunction with Uniclean® 900/Unical® 9000 or ZU 0631 Standard Media Interface	
Certificates	3.1 Material Certificate (optional) ATEX II 1 GD c II	

 $^{^{\}star)}$ with sticky media containing particles

Chem

Energy

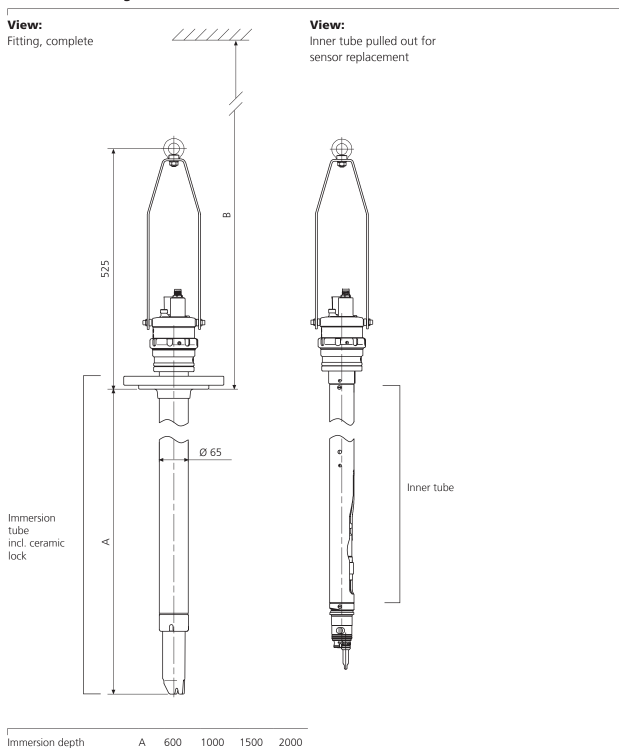
Pharm

Food

Water

Ceramat® WA 160

Dimension Drawings



Clearance for disassembly B

1200

1600

2600

2100



Accessories (Details from page 298)	Order No.
Ceramat® mounting wrench	ZU 0648
Sensor mounting wrench, SW 19	ZU 0647
Standard-media (SM) interface	ZU 0631
Pneumatically operated manual control valve	ZU 0646
Pneumatically controlled 3/8" valve for additional medium	ZU 0669
Adapter for additional medium, PEEK/FKM	ZU 0654/1
Adapter for additional medium, PEEK/EPDM	ZU 0654/2
Adapter for additional medium, PEEK/FFKM	ZU 0654/3
Adapter for additional medium, steel 1.4571/FKM	ZU 0655/1
Adapter for additional medium, steel 1.4571/EPDM	ZU 0655/2
Adapter for additional medium, steel 1.4571/FFKM	ZU 0655/3
Bail handle	ZU 0651

For up-to-date information, please visit www.knick.com.br

Gaskets	Set	Process-wetted material	Order No.
Holder tube, 1.4571 steel	A	FKM	ZU 0662
	В	EPDM	ZU 0663
	C	FFKM	ZU 0664
	E	EPDM FDA	ZU 0665
Holder tube, PP or PVDF	A	FKM	ZU 0681
	В	EPDM	ZU 0682
	C	FFKM	ZU 0683
	E	EPDM FDA	ZU 0684
Holder tube, 1.4435 steel	A	FKM	ZU 0685
	В	EPDM	ZU 0686
	C	FFKM	ZU 0687
	E	EPDM FDA	ZU 0688

Chem

Energy

Pharm

Food

Water

Ceramat® WA 160

Sensor Sockets for Ceramat® WA 160	Order No.
Sensor socket PEEK/FKM	ZU 0616
Sensor socket PEEK/EPDM	ZU 0617
Sensor socket PEEK/FFKM	ZU 0618
Sensor socket PEEK/EPDM FDA	ZU 0619
Sensor socket PEEK/FKM (with scraper ring)	ZU 0705
Sensor socket PEEK/EPDM (with scraper ring)	ZU 0706
Sensor socket PEEK/FFKM (with scraper ring)	ZU 0707
Sensor socket PVDF/FKM	ZU 0620
Sensor socket PVDF/EPDM	ZU 0621
Sensor socket PVDF/FFKM	ZU 0622
Sensor socket PVDF/EPDM FDA	ZU 0623
Sensor socket, long, 1.4571/FKM	ZU 0672/A
Sensor socket, long, 1.4571/EPDM	ZU 0672/B
Sensor socket, long, 1.4571/FFKM	ZU 0672/C
Sensor socket, long, Hastelloy/FKM	ZU 0673/A
Sensor socket, long, Hastelloy/EPDM	ZU 0673/B
Sensor socket, long, Hastelloy/FFKM	ZU 0673/C
Sensor socket full sensor protection, Hastelloy C22/FKM	ZU 0808/A
Sensor socket full sensor protection, Hastelloy C22/EPDM	ZU 0808/B
Sensor socket full sensor protection, Hastelloy C22/FFKM	ZU 0808/C
Sensor socket full sensor protection/FKM	ZU 0820/A
Sensor socket full sensor protection/EPDM	ZU 0820/B
Sensor socket full sensor protection/FFKM	ZU 0820/C

