Control Systems



Polished stainless steel for food and pharmaceutical applications



Powder-coated steel for corrosive environments

Uniclean 900

The electro-pneumatic controller for fully automated pH measurement and cleaning

Maximum availability of the point of measurement: Cleaning without interrupting the process, even when measuring directly in the pressure tank.

Since the sensor is not removed for cleaning, the process can continue uninterrupted. This allows problem-free measurements in a pressure tank or in the main pipe. Elaborate and lockable bypasses are eliminated and accuracy increases.

Low maintenance

Fully automated cleaning of the sensor with water or special cleaning solution at user-defined intervals without interrupting the process.

The cleaning solution is auto- matically pumped into the cleaning chamber. You just have to top up the container.

Cost-efficient

Low-wear and low-maintenance pump with extremely low consumption of cleaning agent

Long sensor life – also in critical processes

When measuring in aggressive media or at high process temperatures, the sensor rests in the cleaning chamber and is only briefly moved into the process for measurement.

The cleaning chamber may be filled with water. This method decisively increases the sensor life.

Safe and easy measurement, even in strongly polluted media

Sensor cleaning and rinsing are performed at user-defined intervals. Cleaning solution and water are automatically pumped into the calibration chamber. Dismounting and manual cleaning of the sensor are not required..

Modern fieldbus integration

The interfaces to PROFIBUS PA or FOUNDATION Fieldbus allow the Uniclean system to be integrated directly in a field- bus network. Naturally also in hazardous locations.

Universal adaptation to retractable fittings

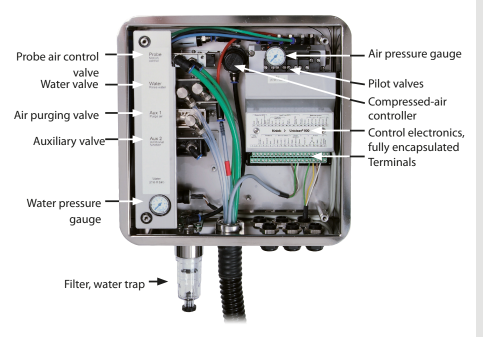
The modular structure of the Uniclean allows any retractable fittings to be used. Optimum functionality is achieved with the Ceramat and SensoGate sensor lock-gates

Clean and safe construction

All features for smooth, safe, and low-maintenance operation are provided as standard: water pressure gauge, air filter and water trap, integrated flooding sensor with alert message.



Inside View



The valve units are expandable.

Facts

- consistent enclosure concept for all devices
- modular design, adaptable to virtually every measuring task
- easy assembly and retrofitting
- hygienic version (polished stainless steel) or corrosion-proof (powder-coated steel)
- low maintenance effort due to innovative pump technology and extremely low consumption of media
- time-controlled cleaning
- cleaning with water and additional cleaning solution
- reduced maintenance effort due to automatic cleaning
- no disruption of production for cleaning the sensor – operation in hazardous locations Zone 1 (all system components)
- longer sensor life due to short-time measurement and regular cleaning
- immediate readiness for measurement after production interruption since sensor is safely stored in liquid
- safety ensured by monitoring of the compressed air and water supply, the probe position and the cleaning solution level

Control Systems

New, Innovative Pump Design for Low Maintenance Costs

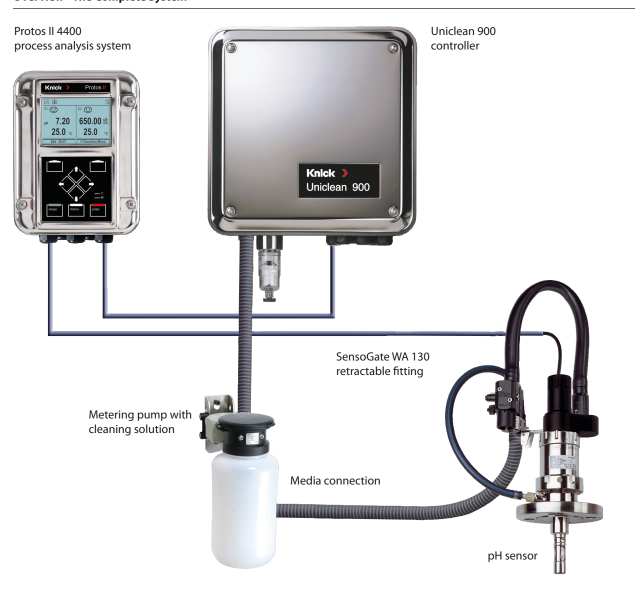


Modular Flexibility for Very Simple Adaptation

- The cleaning solution container (3.5 l) is a replaceable active, self-sustaining unit with integrated pump: easy refilling of cleaning agent, without removing the pump
- The pump unit is automatically recognized by the system.
- The closure consists of a conveyor cap with funnel and buttoned lid.
- This innovative construction provides previously unknown flexibility and service friendliness.



Overview - The Complete System



Control Systems

Specifications

Compressed air	Compressed air quality to	ISO 8573-1:2001	Quality class 5.3.3						
	Solid contaminants	Class 5 (max. 40 µm, max	c. 10 mg/m³)						
	Water content	for temperatures ≥ 15 °C	°C Class 4						
			With operating						
			temperatures > 15 °C						
			a pressure dew point of						
			max 3 °C is permitted						
		for temperatures 5 15	°C Class 3						
			Pressure dew point –20 °C						
			(or below)						
	Oil content	Class 3 (max. 1 mg/m ³)							
	Permitted pressure range	4 10 bar							
	Operating pressure for	4 7 bar							
	retractable fittings								
	Pressure monitoring	Pressure monitoring Automatic monitoring, message							
	Connection	G ¼" female thread							
	Air consumption	Max. 300 L/min during p	robe movement						
	Min. air temperature	5 °C							
Rinse water	Filtered 100 μm								
	Permitted pressure range	2 6 bar							
	Temperature range	5 65 °C							
	Pressure monitoring	Automatic monitoring, message							
	Connection	G ¼" female thread / G ¾" male thread							
Media adapter	Port for metering pump								
	Material	PP, PE, EPDM, (optional FKM)							
	Ingress protection	IP 65							
	Mounting	Wall or pipe mounting (Option)							
	Weight	approx. 2 kg							
Metering pump	For cleaning agent								
	Bottle	3.5 L							
	Max. lifting height	10 m							
	Displaced volume	Approx. 25 cm ³ /stroke							
	Level monitoring	Uniclean network diagra	m as well as NAMUR						
	-	messages: Maintenance							
	Material	PP, PE, EPDM (opt. FKM),	<u> </u>						
	Ingress protection	IP 65							
	Dimensions	150 x 150 x 340 mm	with 3.5-L bottle						
	Weight	approx. 1.5 kg (with emp							



Specifications

Power		odule PHU 3400(X)-110	6.8 V (±10 %)/15 mA						
	or external power supp	•	15 30 V / 20 mA						
	Connection	cross section max 2.5 mm² cting cable to Protos,							
RS 485	communication with P (e.g. DCS)	-110 or external host computer							
	Transmission	1200 bauds / 8 data bits /1 stop bit / parity odd							
	Protocol	HART Rev. 5							
	Connection	Terminals, conductor cross section max 2.5 mm (preassembled connecting cable to Protos, length 10 m)							
DCS input (passive)	Measuring/Service								
Measuring / Service	Switching voltage	0 2 V AC/DC	inactive (measuring)						
		10 30 V AC/DC	active (service)						
	Connection	ross section max. 2.5 mm ²							
DCS input (passive) Auto / Manual	Automatic function blo	ocked							
	Switching voltage	0 2 V AC/DC	inactive (automatic intervals enabled)						
		10 30 V AC/DC	active (automatic intervals blocked)						
	Connection	cross section max. 2.5 mm ²							
DCS inputs (passive) Bin1 3	Program start 1 6								
	Switching voltage	0 2 V AC/DC	inactive						
		10 30 V AC/DC	active						
	Connection	terminals, conductor o	cross section max. 2.5 mm ²						
DCS outputs (passive) (Program runs, Service,	check-back signals	Service, measuring, pr floating, inter-connect	ogram electronic relay contacts,						
Measuring/Alarm)	Voltage drop	< 1,2 V							
	Connection								
Explosion protection	See EU Type Examinati	on Certificate and EU Decla	ration of Conformity						
	or www.knick.de		·						
EMC	EN 61326								
Lightning protection	EN 61000-4-5	Installation Class 2							

Control Systems

Specifications

Ambient conditions	Ambient temperature	+2 +55 °C	(Ex: +2 +50 °C)					
		(different temperature	e range on request)					
	Transport/Storage	−20 +70 °C						
	temperature							
	Relative humidity	10 95 %, not conde	ensing					
	Housing	Uniclean 900 S	Stainless steel A2, polishe					
		Uniclean 900 C	Stainless steel A2, coated					
	Mounting	Wall mounting	Pipe mounting (Option)					
	Dimensions	WxHxD	approx.					
			320 x 400 x 120 mm					
	Ingress protection	IP 65/NEMA 4X						
	Cable glands	6 cable glands M20 x 1.5						
		knockouts for NPT 1/2"	or Rigid Metallic Conduit					
	Weight	approx. 8.5 kg						



Product Range

Basic Unit	Uniclean 9	00 -						_			
Explosion protection	For ATEX/IECEx/Nepsi Zone 1	X									
	Without	N									
Housing	Steel, coated		С								
	Stainless steel, polished		S								
Media connection (water rinsing)	5 m (gasket material: FKM)		1		0	0					
	10 m (gasket material: FKM)		2		0	0					
	15 m (gasket material: FKM)		5		0	0					
Media connection (water rinsing + cleaner)	5 m (gasket material: FKM)		3		1/A						
	10 m (gasket material: FKM)		4		1/A						
	14 m (gasket material: FKM)		7		1/A						
	17 m (gasket material: FKM)		ϵ		1/A						
	5 m (gasket material: EPDM)		(1/A						
	10 m (gasket material: EPDM)		С)	1/A						
	14 m (gasket material: EPDM)		(i	1/A						
	17 m (gasket material: EPDM)		F		1/A						
Media interface	With (interface for standard probes)			1							
	Without (for WA 130, 150, 154, 160)			0							
Media adapter with port	With (gasket material: FKM)				1						
	With (gasket material: EPDM)				Α						
	Without				0						
Port	Metering pump with empty 3.5-L bottle (E	PDM)				2					
	Metering pump with empty 3.5-L bottle (F	KM)				В					
	Not equipped					0					
Supplementary air purging kit	With						С				
	Without						Ν				
Supplementary ext. valve kit	With							Е			
	Without							N			
Special variant	Without								0	0	0
	With protective cabinet, non-Ex								1	0	0
	With protective cabinet and heater, non-Ex	K							2	0	0
	With protective cabinet, Ex								3	0	0
	With protective cabinet and heater, Ex								4	0	0

Control Systems

Accessories for Uniclean 900

Accessories	Order No.
Pipe-mount kit for Uniclean 900	ZU 0601
Pipe-mount kit for media adapter	ZU 0606
Connection kit for Uniclean 900 (water and air)	ZU 0656
Chemical pump (Aux 2 / ZU 0588 ext. valve kit required)	ZU 0741
Additional cleaner connection	ZU 0956

Spare Parts for Uniclean 900

Spare Parts + Retrofit Parts for Uniclean 900	Order No.	EUR
Media connection, rinse, 5 m (FKM gaskets)	ZU 0572/1	986,00
Media connection, rinse 5 m (EPDM gaskets)	ZU 0572/2	986,00
Media connection, rinse, 10 m (FKM gaskets)	ZU 0573/1	1.289,00
Media connection, rinse 10 m (EPDM gaskets)	ZU 0573/2	1.289,00
Media connection, rinse, 15 m (FKM gaskets)	ZU 0652/1	2.069,00
Media connection, rinse 15 m (EPDM gaskets)	ZU 0652/2	2.069,00
Media connection, rinse + clean, 5 m (FKM gaskets)	ZU 0574/1	1.589,00
Media connection, rinse + clean, 5 m (EPDM gaskets)	ZU 0574/2	1.589,00
Media connection, rinse + clean, 10 m (FKM gaskets)	ZU 0575/1	2.069,00
Media connection, rinse + clean, 10 m (EPDM gaskets)	ZU 0575/2	2.069,00
Media connection, rinse + clean, 14 m (FKM gaskets)	ZU 0932/1	2.723,00
Media connection, rinse + clean, 14 m (EPDM gaskets)	ZU 0932/2	2.723,00
Media connection, rinse + clean, 17 m (FKM gaskets)	ZU 0653/1	3.216,00
Media connection, rinse + clean, 17 m (EPDM gaskets)	ZU 0653/2	3.216,00
Media interface for standard probes	ZU 0576	353,00
Metering pump (PP, FKM) with empty 3.5 L bottle	ZU 0580/1	1.374,00
Metering pump (PP, EPDM) with empty 3.5 L bottle	ZU 0580/2	1.188,00
Metering pump (PP, FKM) with empty 3.5 L bottle, Ex	ZU 0580 X/1	1.463,00
Metering pump (PP, EPDM) with empty 3.5 L bottle, Ex	ZU 0580 X/2	1.280,00
Supplementary air purging kit	ZU 0587	470,00
Supplementary Aux2 kit	ZU 0588	470,00
Media adapter (FKM gaskets)	ZU 0715/1	762,00
Media adapter (EPDM gaskets)	ZU 0715/2	762,00
Media adapter, Ex (FKM gaskets)	ZU 0715 X/1	833,00
Media adapter, Ex (EPDM gaskets)	ZU 0715 X/2	833,00
Pressure gauge replacement kit (water pressure indication)	ZU 0984	156,00



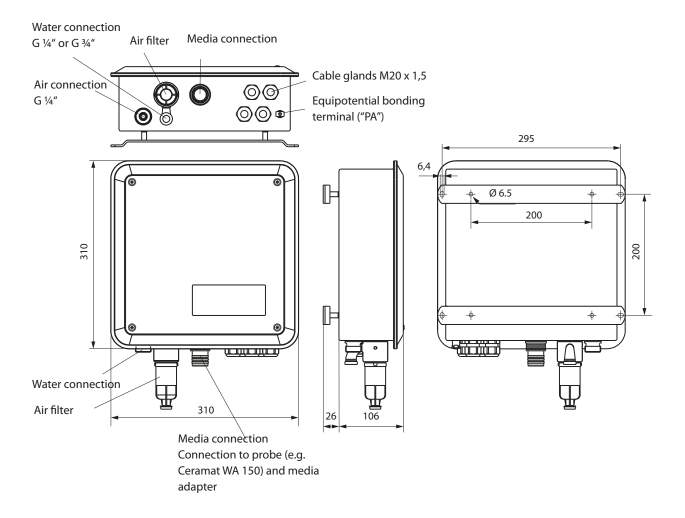
Service Parts for Uniclean 900

Service Parts for Uniclean 900	Order No.	EUR
Air pressure switch	ZU 0632	187,00
Water pressure switch	ZU 0633	194,00
Probe valve, complete	ZU 0634	381,00
Water valve	ZU 0714	420,00
Sensor dismount guard, complete	ZU 0644	391,00
Air purge valve, complete	ZU 0636	215,00
Aux 2 valve, complete	ZU 0637	228,00
Piezo valve for valve block	ZU 0638	391,00
Gasket for port at media adapter (EPDM)	ZU 0639	11,00
Filter insert (5 10 μm)	ZU 0640	37,00
Replacement filter housing	ZU 0641	85,00
Electronics module, tested, encapsulated	ZU 0716	982,00
Electronics module, tested, encapsulated, Ex	ZU 0716 X	1.069,00
Small parts kit	ZU 0643	63,00
Multiplug service set, FKM gaskets	ZU 0812/A	148,00
Multiplug service set, EPDM gaskets	ZU 0812/B	148,00
Reed switch, short (service part for multiplug)	ZU 0813/1	116,00

Control Systems

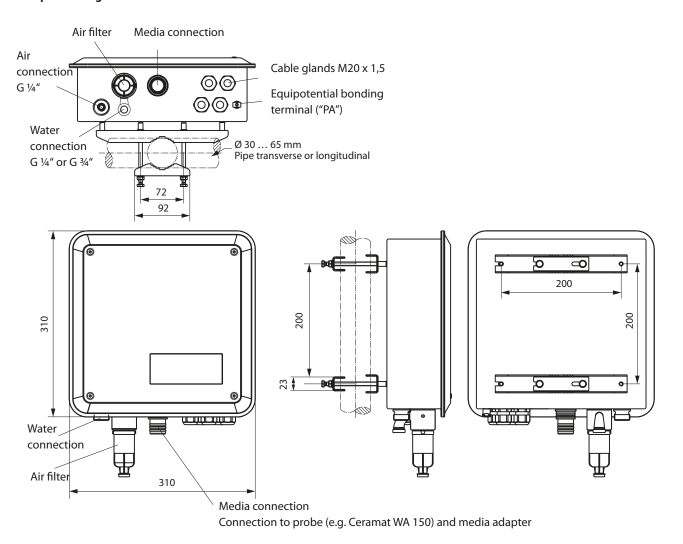
Dimension Drawings

Wall Mounting



Dimension Drawings

Pipe mouting

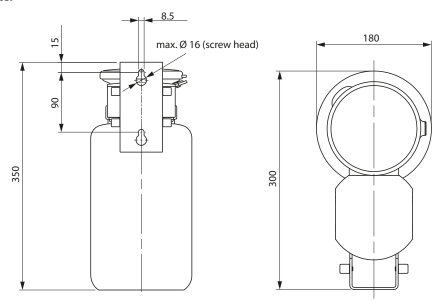


All dimensions in mm.

Control Systems

Dimension Drawings

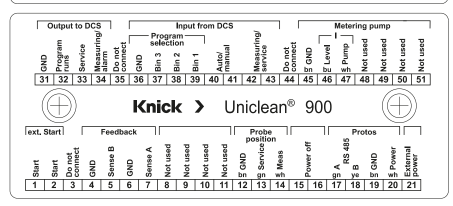
Media adapter





Terminal Assignments

					Val	ves							Ē		Мс	nitor	ing			
GND	Reserve	GND	Auxiliary 2	GND	Auxiliary 1	GND	Water	GND	Probe	Not used	Not used	GND	Sense pressure (air)	Sense reserve	GND	Sense water	Not used	Not used	GND	Sense water stop
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81





email: sales@dp-flow.co.uk sales +44(0)1608 <u>544222</u>