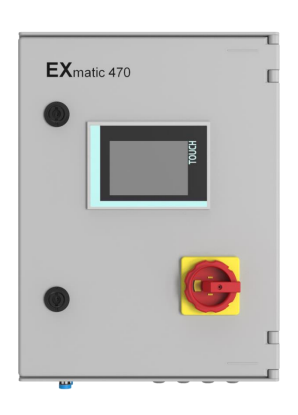
TECHNICAL INFORMATION

Control unit for retractable probe housings





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1 Technical data

1.1 Standards and directives

The following directives were applied when manufacturing the control unit:

- » EMC-Directive 2014/30/EU Module A
- » Directive 2001/95/EC on general product safety

1.2 Material properties

Control cabinet materials		
Housing	GRP	
	Stainless steel	Option
Display	Plastic	Option

1.3 Pneumatics

Pneumatic hoses		
	Ø - external	Ø - internal
For compressed air supply	8 mm	6 mm
For control air	6 mm	4 mm
For position feedback	4 mm	2 mm

1.4 Dimensions

Dimensions		
	Plastic	Stainless steel
Width	300 mm	300 mm
Height	400 mm	400 mm
Depth	250 mm	250 mm

1.5 Environmental conditions

Temperature		
Ambient temperature	055 °C	
Transport and storage temperature	-1060 °C	
Environment		
Relative humidity	10 95 %	Non-condensing

Protection class		
Housing with switches and LEDs	IP 54	With guard door closed
Housing with display	IP 54	With guard door closed

1.6 Connection values

Electrical connection values		
Voltage supply	24 V DC	30 VA
Input for external contacts	24 V DC	Self-supply for floating contact
Maximum current consumption	1.6 A	
Output for external relay, Cleaning pump I, II and III	24 V DC	Max. 250 mA
Output for status and alarm contacts	24 V DC	Max. 100 mA

1.7 Cleaning valves (optional)

Compressed air		
	»	According to ISO8573-1:2010
		[5:4:4]
	»	Filtered, 40 µm, water and oil-free
	»	6 bar
	»	No continuous air consumption

1.8 Identification plate

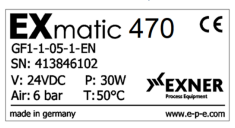


Fig. 1: Identification plate (example EXmatic 470)

The identification plate is located on the inside of the cabinet door!

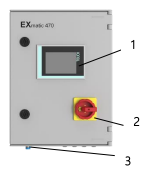
In case of queries, please contact your retailer directly!

2 Product description

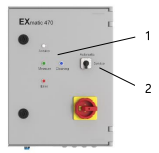
2.1 EXmatic 470 / 471 electro-pneumatic control unit

The probe housing control unit EXmatic 470 is available in configurations with or without a display. The EXmatic 471 version always has a display.

External view



1	Control panel
2	Main switch
3	Compressed
	air connection



1	Status or position indicator via LED	
2	Automatic/service switch	

Fig. 2: Probe housing control unit from the outside (with or without a display)

Internal view (example EXmatic 470)



1	Valve manifold
2	Pressure switch
3	Multi-connection hose in- let
4	Control unit (PLC)
5	Connection terminals
6	PE connection



1 Push button (momentary start/stop for the cleaning	
	programme
2	LAN Port

Fig. 3: Control unit from the inside (with/without display)

Function

The probe housing control unit EXmatic 470 / 471 enables fully automatic control and monitoring of measuring and cleaning cycles of one (EXmatic 470) or two (EXmatic 471) pneumatic retractable probe housing(s). Cleaning times, measuring intervals and start times can be parameterised and adjusted to individual requirements.

Input

The control unit monitors the respective position feedback from the retractable probe housing via integrated inputs.

Automatic cleaning can be started via an additional input.

Output

The respective status of the retractable housing and the control unit can be transmitted to a superordinate process control system via four contact outputs.

Retractable probe housing

The retractable probe housing and cleaning valves for control of the cleaning solution are connected to the probe housing control system via pneumatic hoses. This should be realised via the dedicated EXconnect multi-connection hose.

2.2 Process integration

The EXmatic 470 / 471 probe housing control unit is supplied with 24V DC and compressed air with a pressure of 6 bar. Connection to the retractable probe housing and the cleaning and drain valves is realised via pneumatic hoses which are bundled in a multi-connection hose.

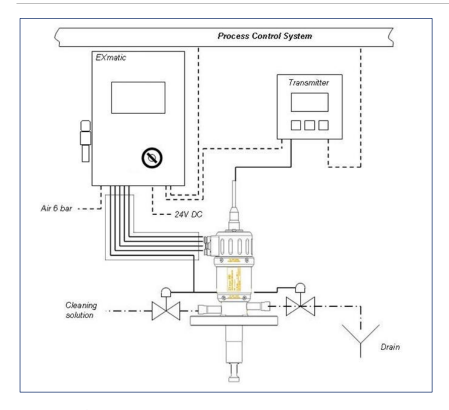


Fig. 4: Process flow (example EXmatic 470)

The respective status of the measuring unit (alarm status, measuring status, cleaning status or position service) can be reported via contacts to a superordinate process control system.

Cleaning cycles can be started via an external contact, e.g. from the pH transmitter.

The EXmatic 470 / 471 probe housing control unit is fully independent and can be operated from a transmitter or process control system without any connection.

The probe housing control unit features a manual as well as an automatic mode. In manual mode, motion of the retractable probe housing and the individual cleaning valves can be controlled manually. The probe housing control unit without a display provides this function only if the "RemoteStage" software described is used.

In automatic mode, a parameterised cleaning process runs after a cleaning cycle is started. After its completion, the retractable probe housing moves to "Measuring" position.

3 Order structure

3.1 EXmatic 470

	Code	Housing				
	GF0	Plastic (G	Plastic (GRP) without a display			
	GF1	Plastic (G	RP) with a	display		
	SS0	Stainless steel without a display				
	SS1	Stainless	steel with a	a display		
	XXX	Special v	Special version			
		Code Cleaning				
		1	For one of	cleaning so	lution	
		2	For two	cleaning so	lutions	
		3	For three	cleaning s	solutions	
		Χ	Special v	ersion		
			Code Multi-connection hose length			ose length
			00 Without multi-connection hose		ection hose	
			03	3 metres		
			05 5 metres			
			10	10 metre	S	
			XX	Special v	ersion	
				Code	Compres	ssed air maintenance unit
				0	Without	
			1 X		With an integrated maintenance unit	
					Special version	
					Code	Interface
					EN	Without
					XX	Special version
EXmatic 470						Order code

3.2 EXmatic 471

	Co- de	Housing					
	GF1	Plastic	Plastic (GRP) with a display				
	SS1	Stainle	ss steel v	with a displa	ау		
	XXX	Special version					
		Co- de	Cleaning				
		11	For one	e cleaning s	solution / For one cleaning solution		
		12	For one	e cleaning s	solution / For two cleaning solutions		
		13	For one	e cleaning s	solution / For three cleaning solutions		
		22	For two	cleaning s	colutions / For two cleaning solutions		
		23	For two	cleaning s	solutions / For three cleaning solutions		
		33	For thr	ee cleaning	solutions / For three cleaning solutions		
		XX	Special	version			
			Co- de Multi-connection hose length				
			0000 Without multi-connection hose / Without multi-connection hose				
			0003 Without multi-connection hose / 3 metres				
			0005	005 Without multi-connection hose / 5 metres			
			0010		nulti-connection hose / 10 metres		
			0303	3 metres	/ 3 metres		
			0305	3 metres	/ 5 metres		
			0310	3 metres / 10 metres			
			0505	5 metres / 5 metres			
			0510	10 5 metres / 10 metres			
			1010				
			XXX Special version				
				Code Interface			
				EN Without			
				XX Special version			
EXmatic 471					Order code		

4 Spare parts and accessories

Spare parts				
EXmatic 470 / 471	Spare parts	Order number		
	Diaphragm valve PTFE/EPDM DN12 PN6 for cleaning solution	2-095-70-001		
	Pilot control valve 5/2-way monostable, 24 V DC	2-091-10-003		
	Pilot control valve 2x3/2-way NC, 24 V DC	2-091-10-004		
	Pressure switch 0-10 bar Ø 4 mm PNP	2-096-00-002		
	Diaphragm PTFE/EPDM for cleaning valve	2-052-45-001		

Accessories				
Control cabinet	Accessories	Order number		
	Wall mounting, plastic control cabinet	2-083-73-001		
	Wall mounting, stainless steel control cabinet	2-083-73-002		
	Pole mounting (plastic/stainless steel)	2-083-70-003		
Diaphragm valves	Accessories	Order number		
PVDF/EPDM G 3/8", DN12, PN6, NC	Cleaning valve set for one cleaning valve and one drain valve	2-095-70-002		
	Cleaning valve set for two cleaning valves and one drain valve	2-095-70-003		
	Cleaning valve set for three cleaning valves and one drain valve	2-095-70-004		
Maintenance unit	Accessories	Order number		
	Compressed air maintenance unit	2-078-73-001		

NOTE

When ordering spare parts and accessories, please specify the serial number of your unit.

5 Certificates and compliance

EU-Declaration of conformity

Control unit EXmatic470/471

We declare under our sole responsibility that the product, to which this declaration relates, is in conformity with the following standards and the normative documents:

EU- Directive	harmonized standards		
EMC-Directive 2014/30/EU Module A	DIN EN 61326-1:2013 IEC 61326-1: 2020		
	Emission: Class B Immunity: Industrial environment		
Directive 2001/95/EC on general product safety	DIN EN 61010-1:2020-03		
RoHS 2 Directive 2011/65/EU + Delegated Directive 2015/863/EU	DIN EN 63000:2019-05		

This declaration applies to all identical specimens of the product, which are manufactured according to the development-, design- and manufacturing drawings and descriptions, which are part of this declaration.

This declaration is given by the manufacturer.

Name of company:

Address:

Exner Process Equipment GmbH

Carl-Metz-Straße 26 D-76275 Ettlingen

Germany

Diame /

Date

Michael Tottewitz General Manager

UKCA-Declaration of conformity

Control unit EXmatic470/471

We declare under our sole responsibility that the product, to which this declaration relates, is in conformity with the following standards and the normative documents:

UK- regulation	applied standards
EMC-regulation: Electromagnetic Compatibility Regulations 2016	BS EN IEC 61326-1; 2021 Emission: Class B Immunity: Industrial environment
General Product Safety Regulations 2005	BS EN 61010-1+A1:2017
RoHS regulation: The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	BS IEC 63000:2018

This declaration applies to all identical specimens of the product, which are manufactured according to the development-, design- and manufacturing drawings and descriptions, which are part of this declaration.

This declaration is given by the manufacturer.

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Carl-Metz-Straße 26 D-76275 Ettlingen

Germany

Michael Tottewitz General Manager

For Support, Contact:



www.southforkinstruments.com Tel: 925 461 5059



Exner Process Equipment GmbH Carl-Metz-Str. 26 D-76275 Ettlingen Germany tel +49 (0)7243-94 54 29-0 fax +49 (0)7243-94 54 29-99

mail info@e-p-e.de

www.e-p-e.com