$\textbf{CETONI GmbH}~\cdot~ \textbf{Automatisierung und Microsysteme}~\cdot~ \textbf{Wiesenring 6}~\cdot~ 07554~ \textbf{Korbussen}~\cdot~ \textbf{Germany}$

Quotation	QU2024-0409
Date	13.09.2024
Customer no.	63935
Your reference	email
Binding period	27.09.2024

The general terms and conditions of CETONI GmbH apply. Please send email orders to auftraege@cetoni.de.

Pos	Description	Quantity
10	[A0000000042.001] CETONI Base 120 (plug typ F (esp. DE)) -power supply unit and pc interface with 120 W, power & USB cables incl. -connect up to: 12 S / 5 M / 2 HP units - this base can be upgraded with other modules such as communication module and liquid heating module Customs tariff number: 84139100 Country of origin: Federal Republic of Germany	2,00 piece(s)
20	[A3921000163] CETONI Nemesys S syringe pump -pulsation-free drive (400N) -I/O port for valve with integrated pressure sensor -inlet protection & vertical stand -precision glass syringes from 10μl - 50ml available -flow from 10pl/min to 150 ml/min based on used syringe -syringe holder w. 1/4-28UNF Customs tariff number: 84135040 Country of origin: Federal Republic of Germany	5,00 piece(s)
30	[A000000037.001] CETONI Contiflow valve S (10 bar) (O-ring material: FKM) -3/4-way valve (combined 2/2-way valves), 10bar max. -integrated pressure sensor -additional wetted Material: PPS -process connection 1/4"-28UNF -exclusively for CETONI glass syringes *bundle price w. Nemesys S* Customs tariff number: 84139100 Country of origin: Federal Republic of Germany	5,00 piece(s)

			2 (4)
40	[M1101000190] 100µl precision glass syringe Nemesys S -up to 10bar max. -PTFE, PCTFE, stainless steel, borosilicate glass -60mm scale length, 1/4-28UNF male thread -no additional seal necessary Customs tariff number: 84139100 Country of origin: Federal Republic of Germany	2,00 piece(s)	
50	[M1101000192] 500µl precision glass syringe Nemesys S -up to 10bar max. -PTFE, PCTFE, stainless steel, borosilicate glass -60mm scale length, 1/4-28UNF male thread -no additional seal necessary Customs tariff number: 84139100 Country of origin: Federal Republic of Germany	2,00 piece(s)	
60	[M1101000197] 25ml precision glass syringe Nemesys S -up to 10bar max. -PTFE, PCTFE, stainless steel, borosilicate glass -60mm scale length, 1/4-28UNF male thread -no additional seal necessary Customs tariff number: 84139100 Country of origin: Federal Republic of Germany	2,00 piece(s)	
70	[M1104000021] Tubing for minimalizing the dead volume, PTFE (ID 0.75 mm, OD 1/16" [1.6mm], 35 bar max.) Customs tariff number: 39173200 Country of origin: United States	2,00 m	
80	[M1103000087] Flangeless fitting, 1/16" tube, Delrin/ETFE, 1/4-28 UNF thread packaging unit: 10 pieces Customs tariff number: 39174000 Country of origin: United States	20,00 piece(s)	
90	[M1103000179] Flangless ferrule for 1/16" tubing Customs tariff number: 39174000 Country of origin: United States	20,00 piece(s)	
100	[T600000020] CETONI Elements Pro (software) -for Windows operating system (from version 10) -for control of Nemesys syringe pumps and universal process automation -features scripting, graphical data logging, module operation, workload modes etc. Customs tariff number: 85234910 Country of origin: Federal Republic of Germany	2,00 piece(s)	
110	packaging and shipping	1,00 piece(s)	



CETONI GmbH · Automatisierung und Microsysteme · Wiesenring 6 · 07554 Korbussen · Germany

Please inform us about your VAT ID number to be used when placing the order.

Additional information

EXCLUSION OF LIABILITY

CETONI is not liable for any expected but non-existent properties, unless these have been guaranteed by written specification and/or contractual agreement. If our products are used outside the specifications or processed in the customer's own systems, we accept no liability for further damage, even if it could be attributed to a device failure. The devices and software offered are primarily designed for experimental purposes and therefore do not automatically fulfil all relevant requirements of specific areas of application.

SUITABILITY APPLICATION

The products offered fulfil a wide range of requirements known to us from various applications. The customer undertakes to check the suitability of the respective product for the intended application (in particular material resistance) on the basis of the available technical information. Risks arising from the respective customer application must be assessed by the customer and additional necessary safety measures must be taken.

SOFTWARE

The CETONI Elements device operating software offers options for controlling and automating processes, including the script system and other add-ons. The customer is responsible for checking and assessing the suitability of scripts/programmes and parameter entries! CETONI is not liable for direct or indirect damage to the purchased system or external hardware and software components caused by faulty scripts/programs or the input of incorrect/unfavourable parameters.

CREATION OF SOFTWARE SCRIPTS

The customer undertakes to submit his requirements for the script functionality to CETONI in text form. The script to be created by CETONI and provided to the customer for use is an example/sample for the customer, which is to be checked and adapted by the customer with regard to the respective application. The customer owns or acquires a corresponding software licence for CETONI Elements irrespective of the subject matter of the contract. The source code is not part of the scope of delivery and remains the property of CETONI GmbH. The customer shall check the script for suitability within 10 working days of delivery. If this period expires without intervention, acceptance is deemed to have been granted.

FURTHER INFORMATION

POWER CONSUMPTION

Base: The base module "Base 600" can provide a maximum current of 27 A. Please ensure that the devices and modules connected to the base module do not have a total current consumption of more than 27 A at any time. I/O: The maximum current carrying capacity of an I/O module is 10 A. Please ensure that the connected devices do not have a total current consumption of more than 10 A at any time. If more external devices (e.g. valves) are to be connected, it is possible to add further I/O modules to the system.

RESALE

By accepting this offer, the customer undertakes to observe and comply with generally applicable export regulations (e.g. Regulation 428/2009 (EC Dual-Use), EAR, ITAR - in terms of end-use or intended purpose) and to carry out and observe the necessary checks and information regarding countries, companies and persons (sanctions or embargoes) in the event of resale or processing of the purchased products.

EXPORT

Fees and additional costs for the preparation and legalisation of import documents are not included.

CETONI GmbH Automatisierung und Microsysteme Wiesenring 6 · 07554 Korbussen Germany 3 (4)



CETONI GmbH · Automatisierung und Microsysteme · Wiesenring 6 · 07554 Korbussen · Germany

4 (4)

CONFORMITY

The devices comply with the relevant German laws and (where applicable) with Directives (CE) 2006/42/EC, 2014/35/EU, 2011/65/EU and 2014/30/EU. Our devices are not suitable for use in potentially explosive atmospheres (ATEX) without additional precautions! Please contact us if you have any questions regarding UKCA (UK Conformity Assessed) labelling of relevant devices, which is required for the import of goods to Great Britain from 01.01.2025!

SHIPPING & PACKAGING

Estimated dispatch date subject to order date, order quantities and clarification of all technical details. Shipping via customer account possible, with shipping charges reduced to a flat rate for packaging and services. We recommend keeping the packaging for any returns, as this ensures optimum protection of the devices during shipping. In other cases, the customer undertakes to dispose of the packaging material at his own expense, preferring to send it for recycling.

SUPPORT

E-mail and telephone

This document was created electronically and is valid without a signature.

CETONI GmbH Melanie Büttner

We would like to inform you that we store your contact data within the scope of processing in accordance with Article 6 Para. 1 GDPR [Regulation (EU) 2016/679]. Please find further information in our data protection declaration at https://cetoni.com/privacy-policy.