

LIQUID HANDLING SYSTEMS

Chemical Analysis and Diagnostics





■ MÖLLER MEDICAL YOUR PARTNER FOR CHEMICAL ANALYSIS & DIAGNOSTICS

We regard ourselves as problem solver and systems manufacturer for OEM clients in the sense of a partnership. In the beginning of a cooperation, our client usually brings to us a technological problem or specific demand whose solution/fulfillment we support from the development phase until series production. Of course, we guarantee confidentiality for the intellectual property of our client.

Some examples:

■ Special cannulae for chemical analysis, diagnostics and medical applications

- DNA-analysis disposables for laboratory medicine
- Highly precise chromatography columns
- Laboratory pumps with electronic flow and volume control
- Flexible-tube pumps and tube systems, e.g. for dialysis treatment

Our customer list contains most large European companies in the field of chemical analysis and diagnostics.



• FXAMPLE APPLICATIONS

Analysis Cannulae

Chemical analysis of bodily fluids (e.g., blood or urine) in laboratory medicine demands high cannulae quality and oftentimes special features such as grindings, reductions, coatings, heating, and the like.

DNA Analysis Disposables

A special membrane connection and ultrasound welding technique secure mutual tightness of both analysis chambers of the special cuvette.

Electronics/Software

Besides cannula heatings and tube pump controllers, Möller produces finished devices with liquid crystal displays (LCD) and wireless communication capabilities. There are Möller patents pending in the field of RFID transponder technology.

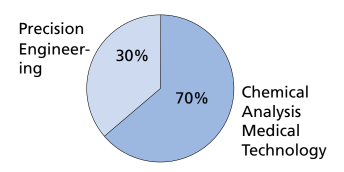




THE COMPANY

Möller Medical has been in existence since 1949 and producing components and finished devices for chemical analysis, medical technology and precision engineering for decades.

Möller Medical is particularly active in the demanding OEM business; as an ISO-13485-certified manufacturer, we develop and produce components and systems for in-vitro-diagnostics and highly sensitive medical applications. 70% of the turnover are generated in chemical analysis and medical technology.





QUALITY MANAGEMENT

DIN EN ISO 9001

We have been certified since 1994.

DIN EN ISO 13485

The unlimited certification for medical devices is of vital importance to us; it allows us to act as a manufacturer ("organization") according with the Medizinproduktegesetz (MPG) and deliver end products or components to distribution partners and OEM customers.

CE-label

For our medical products, we issue the certificate of compliance with EU-directives 93/42/EWG (medical products) and 98/79/EWG (in-vitro diagnostics).

Intellectual Property

As a byproduct of our R&D efforts, innovations are continuously generated and protected by roughly 30 patents and utility patents.

FDA approval

We are inspected on a regular basis by the FDA, always with a positive outcome.

Our quality assurance system guarantees high product standards and reproducability.



PRODUCT INFORMATION CHEMICAL ANALYSIS AND DIAGNO

FITTINGS FOR EVERY PURPOSE...

Grip		Small For caref tightenin	ful, manual		Large For power tightening	rful, manu	Square-end For tightening with a torque wrench				
Leng	gth	16 mm			20 mm		17 mm				
Diameter		6 mm		8 mm	11 mm		8 mm x 8 mm				
Thread		M6	1/4"28UNF	M8x1	M6	M8x1	1/4"28UNF	M6	1/4"28UNF		
	1,8	•	•		•		•	•	•		
	2,65	•	•		•		•	•	•		
mm]	2,8	•	•		•		•	•	•		
Interior diameter [mm]	3,4	•	•		•		•	•	•		
	3,6	•	•	•	•	•	•	•	•		
	4,9			•		•					
	5			•		•					
	closed	•	•	•	•	•	•	•	•		

• Deliverable on short notice (injection moulds present)
Special designs are possible in the framework of a project (in-house tool shop)
Standard material POM in arbitrary colours / All threads have with a thread lock
Interior bore hole end-to-end or displaced according to specification



...CORRESPONDING TUBE SYSTEMS AND PUMPS...

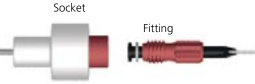
Ver	Version V1 basic Brimmed tube with attached fitting									V2 dead volume reduced Precisely injection moulded bush around brimmed tube, attached fitting						V3 dead volume free Technology patented by Möller Medical								
	rior dia- er [mm]	0,5	0,6	0,7	0,8	1,0	1,6	1,8	2,0	2,2	2,4	2,6	2,8	0,5	0,6	0,7	0,8	1,0	1,6	2,2	0,5	0,6	0,7	0,8
Exterior diameter [mm]	1,6	•	•	•	•	•								•	•	•	•	•			•	•	•	•
	2,45						•	•	•															
	2,6						•	•	•	•														
	3,2						•	•	•	•	•	•	•						•	•				
	3,4												•											

• Deliverable on short notice (injection moulds present) Special designs are possible in the framework of a project (in-house tool shop) Tube material PEP / PTFE, plastic injection-moulded piece around the tube POM / PVDF

HOSE PUMPS AS COMPONENTS OR FINISHED DEVICES

For more than a decade, Möller Medical has been producing high-quality hose pumps for medical and analysis applications. The product portfolio includes a range from basic hose pumps to powerful pumps with spring-supported castors and electronic controller; even multi-channel pumps are offered.

Please refer to our separate product information leaflets.





...SOPHISTICATED CANNULA TECHNOLOGY...



Socket

High quality laser welded metal sockets built to your specification



Surface finishing

Electroplating, electropolishing and nano composite coatings



Deformation

Various possibilities; shown here is a closed cannula with round tip



Bent tube parts

Precise 3D fine tube parts bent according to drawing



Extra cannula volume

Maximal volume combined with small installation size; heating available



Integrated cannula heating, also complete with electronic controller and software



Reduction

Precise tube reduction down to ID 50 μm, conserving a high surface quality



Grinding

Diverse Grindings for cap piercing und other applications









Heating

Reduction

...AND MÖLLER MEDICAL SPECIALTIES

MÖLLER NANOCOATINGS

- Surface finisching by nano composite coatings with NanoSkin[®] coating systems developed in-house
- Coating of the interior volume of thin cannulae/tubes with easy-to-clean coatings
- Glass-ceramics-like, biocompatible coatings on the basis of a so-gel process, with excellent chemical resistance
- About 20 standardized and thoroughly tested coatings available - list is continuously being expanded
- Development of special coatings within a project framework possible on demand

Please refer to our separate brochure on Möller NanoCoatings.

MÖLLER SUPER FINISH®

- Interior surface finishing by a galvanic process developed and patented by Möller
- Resulting in very well polished interior surfaces with tube geometries down to 0,3 mm
 x 200 mm

SuperFinish-Treatment (magnification x2000)





before: Ra > 0.7

after: Ra <= 0,1

DRAWN-IN HOSES

Developed and patented by Möller, a process with many advantages:

- No interfaces between hoses, thus "unlimited" sample intake possible
- Very good chemical resistance
- Excellent interior surface quality
- Combination of the advantages of a PTFE or FEP hose with the geometry and stability of a steel cannula

PRECISION INJECTION MOULDING





- Precision injection moulding of various, even autoclavable, plastics (PEEK, PVDF etc.)
- Moulds from our in-house tool shop secure top competence and flexibility for our clients
- Injection-moulding around metal or tube inserts, dead water free fittings
- Ultrasound welding technique and special know-how regarding tight membrane connections



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