

Organisational Information - PharmaCongress & PharmaTechnica 2025 8/9 April2025, RheinMain CongressCenter Wiesbaden

The PharmaCongress	Welcome to the PharmaCongress 2025 with eight international conferences as part of this year's event.
Congress Delegates	With a One Day Ticket for € 790,- you are free to attend all conferences of the specific day as well as to visit the PharmaTechnica.
	With your registration for the PharmaCongress you enrolled for either the 8 or 9 April or for both days. Depending on that you just received your name badge in a certain colour:
	The blue name badge allows you to access any conference only on the first congress day, 8 April.
	The green name badge allows you to access any conference only on the second congress day, 9 April.
	The white name badge allows you to access any conference on both congress days, 8 and 9 April.
	With the yellow and the orange name badge you can only access the exhibition you enrolled for either the 8 or 9 April or for both days.
	White name badge with "TEAM" = Organisation
	Please make sure to wear this name badge any time during the congress as we can only grant you access to the conferences and exhibition on that day with a valid badge.
	Please also note: taking pictures during the presentations is not permitted.
PharmaTechnica Visitors	You can visit the PharmaTechnica Expo with the more than 100 international exhibitors and the Live Demos.
Congress Materials	All available presentations were provided for download prior to the congress. Please note that the congress materials will not be available as print outs in a folder and there will be no opportunity on site to get presentations printed.
	Missing presentations will be uploaded to the download area – as available. We hope for your understanding, though, that due to restrictions from the authors some presentations may not be available in the download area.
Your Certificate	You will receive your certificate per e-mail approx. one week after the congress.
The Lottery	As every year there is also a lottery this year – and again with various interesting prizes. So you may want to participate – it's worth it! All you have to do is to have 15 exhibitors confirm your visit at their stand by signature and stamp on the lottery pass. Then drop the completed pass in the box at the registration area and you'll participate. Lottery passes are available at the registration. Please note: The winner will be drawn and notified after the Congress.
The Social Event	The Social Event at the PharmaCongress is already a tradition, and is networking and relaxation at the same time. This year, all congress delegates, speakers and exhibitors are invited again to a casino night in the evening on the first day (8 April). Join us in the expo space (Halle Nord) from 5:30 pm to approx. 10:00 pm, where you can win another Apple iPad.
WIFI	WIFI access is sponsored by CONCEPT HEIDELBERG. Network: PharmaCongress Password: Wiesbaden2025
Wardrobe	A guarded wardrobe (free of charge) is located in the central foyer / entrance area (ground floor). (No liability)
Lavatories	The lavatories are located in the central foyer / entrance area (ground floor) and on the first floor.
Time Schedule	For a complete time schedule for all conferences please see the following pages. Changes will be

scan the QR code on the left.

Live Demos

In the Live Demo Area in the PharmaTechnica Expo hall you will benefit from the exhibitors' demonstrations – presenting their latest technology, products and services. Take advantage of these live performances – and get to feel and experience their technology.

posted in the PharmaCongress & PharmaTechnica WhatsApp Channel. To join us on WhatsApp, simply



Keynotes



8 April 2025 Artificial Intelligence (AI) in Manufacturing and Quality at Sanofi

Dr Maite Durrenbach, Chief Quality Officer, Sanofi

- Launch of the Integrated Quality System Management Platform with 80,000 users
- Al Applications in use and potential areas for Al
- Digitalisation of Quality Documentation and gradually replacing it with video SOPs, e-Forms, etc
- Key Performance Indicators: what has been achieved so far what are the goals



9 April 2025
Pharmaceutical Manufacturing Reinvented: The
3D Printing Process and other New Technologies
Dr Ranjita Shegokar Sahoo, Chief Pharma Innovation
Officer (CPO), DiHeSys

- 2D/3D Printing: Technology Application and Regulatory Hurdles
- Nanoparticles in Pharma Technical and Strategic Solutions
- Other new Technologies that will impact the Pharmaceutical and Biopharmaceutical Industry

Live Demos

In the Live Demo Area in the PharmaTechnica Expo hall you will benefit from the exhibitors' demonstrations – presenting their latest technology, products and services. Take advantage of these live performances – and get to feel and experience their products. For a list of all companies exhibiting at PharmaTechnica, please see the exhibitor list and plan on the website at www.pharma-congress.com.

Day	Time	Exhibitor	Live Demo
8 April 2025	11.15-11.30 h	PHARMAPLAN AG	Virtual Pharma Campus
	11.30-11.45 h	ZETA GmbH	Digital Assistant for Maintenance at the Shopfloor
	11.45-12.00 h	Emerson Automation Solutions	Going to Market Faster in Life Sciences, Leveraging the Emerson Digital Twin
	12.00-12.15 h	Kneat Solutions	Kneat Gx: Live Digital Validation Software Demonstration
	14.15-14.30 h	Cytiva	New Shadow board for sterile filtration of drug product (optimized for $\ensuremath{PUPSIT}\xspace)$
	14.30-14.45 h	Merck	Simplifying the qualification journey of Single-Use Systems
	14.45-15.00 h	MK Versuchsanlagen	Transfer System Testing of Alpha-Ports & Beta-Container
	15.00-15.15 h	Innerspace	VR in clean rooms - Training with virtual reality avoids errors
9 April 2025	12.00-12.15 h	Tempris GmbH	Closed-Loop-Control with Tempris Sensors
	12.15-12.30 h	Bausch + Ströbel	Unlocking Fill and Finish efficiency and quality through container-level traceability
	12.30-12.45 h	REA Elektonik	The TITAN Platform - a genuine crosssystem operating Concept designed for Global Compatibility
	12.45-13.00 h	Yokogawa Deutschland GmbH	From Data to Decision: How Yokogawa Optimizes Pharmaceutical Batch Quality in Real Time
	14.15-14.30 h	Particle Measuring Systems	Facility Monitoring Systems
	14.30-14.45 h	BWT Pharma & Biotech GmbH	Continuous and rapid monitoring of bacteria in pharmaceutical grade water
	14.45-15.00 h	Bolz Intec GmbH	Surface Properities of Stainless Steel – how the adhesion behavior of products can be influenced by modifying stainless steel surfaces
	15.00-15.15 h	AVEVA	Empowering Pharma: Shortening time to market by the Factory of Future approach in a GMP environment

All Live Demos take place on the main stage (Halle Nord). Live Demos and Times Subject to Change.

GMP PharmaCongress 2025 – Agenda 8 April 2025

8/9 April 2025, RheinMain CongressCenter, Wiesbaden

Time	Aseptic Technologies & Annex 1 Conference	Digitalisation & Artificial Intelligence	Single-Use Systems in Sterile & Biomanufacturing	Cleanroom Challenges in Ongoing Operations			
Room	Forum 1.1	Studio 1.3	Studio 1.5	Studio 1.2			
9:00 h 9:15 h	Artificial Intelligence (AI) in Mar Dr Maite Durrenbach, Ch						
9:30 h				Wallhäußer Innovati			
9:45 h							
10:00 h 10:15 h		Coffee	Break				
10:30 h 10:45 h 11:00 h	Quality Risk Management in Aseptic Manufacturing: Reasonable Use Dr Ingrid Walther, Pharma Consulting Walther	Accelerate Automation Project Implementation and Reduce Risk with a Digital Twin Rasmus Wendelboe Jørgensen, Novo Nordisk Vicky Athanasiou, Emerson	Single-Use Systems - GMP	Cleanroom Garments - Clothing Basics, Barrier Functions and More Jörg Mesenich, Consultant Gabriele Schmeer-Lioe, Deutsche Institute für Textil- und Faserforschung (DITF)			
11:15 h 11:30 h 11:45 h	Sterile Filtration - PUPSIT and Requirements beyond Dr Frank Sielaff, Regional Authority Darmstadt, Germany	Live Demos PHARMAPLAN AG ZETA GmbH Emerson Automation Solutions Kneat Solutions	Live Demos PHARMAPLAN AG ZETA GmbH Emerson Automation Solutions Inspector's View Dr Daniel Müller, Local GMP Authority of Baden-Württemberg Germany Qua Gari Cars				
12:00 h 12:15 h 12:30 h 12:45 h 13:00 h		Lunch	Break				
13:30 h 13:45 h 14:00 h	Practical Application of setting up an annual Contamination Control Strategy (CCS) Assessment Ruben van der Galiën, GE HealthCare Dr Prachi Sawant Raschdorf, GE HealthCare	Case Study: Design & Implementa- tion of a new highly-automated modular OSD Production Facility at Bayer Leverkusen Andreas Bail, Bayer Anton Kopitzsch, Glatt	Single-Use Technology: An overview from USP to Fill&Finish technologies Prof Dr Regine Eibl, Zurich University of Applied Sciences	Consumables and Cleanroom - Expectations and Experiences of an Inspector Dr Daniel Müller, Local GMP Authority of Baden-Württemberg Germany			
14:15 h 14:30 h 14:45 h	RTU + RTS materials - GMP Requirements for the Pharmaceuti- cal Manufacturer and Supplier Qualification Dr Rainer Kahlich, Authority of Baden- Württemberg, Germany	Integrating Digitalization & Robotics in Pharmaceutical Manufacturing: Strategies, Challenges, and Compliance in the Digital Era Maja Karovic, F. Hoffmann-La Roche Yvonne Duckworth, CRB	Live Demos Cytiva Merck MK Versuchsanlagen	Disposables - Face Masks and the Like - what Protection do they Really Provide? Monika Lamprecht, Lamprecht Consulting and Coaching			
15:00 h			Innerspace				
15:15 h 15:30 h		Coffee	Break				
15:45 h 16:00 h 16:15 h	Contamination Control Strategy of RTU-Packaging Systems in relation to Annex I Horst Koller, HK Packaging Consulting Katharina Golly, Novartis	Smart Panel – The future of the pharmaceutical production process Christoph Dechow, Boehringer Ingelheim Pharma Dr Sebastian Wibbeling, Fraunhofer-Institut for Material Flow and Logistics IML	Quality Approach in Manufacturing of SUS: performance, robustness & sterility Dr Marco Klatte, Merck Healthcare	Cleanroom Wipes - What is Cleanroom-Compatible really? Carsten Moschner, CMC3			
16:30 h 16:45 h 17:00 h	Steam Sterilized Isolators solve indirect Product Contact Surface Dilemma (bowls/lanes) Dr Geert Vandenbossche, C&E Solutions BV	Continued Process Verification Using Automated Data Assessment Dr Philip Hörsch, Vetter Pharma-Fertigung Bettina Schroeder, Vetter Pharma-Fertigung	Case Study Roche: Exploring Alternative Media for Filter Flushing: Implications for Protein Concentra- tion and Product Quality Julia Mathy, Roche Diagnostics	Mopping Systems and the Associated Systems Margarete Witt-Mäckel, Witt Hygienemanagement			
17:15 h 17:30 h	Discussion	Discussion	Discussion	Discussion			
18:00 h		Social	Event				
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Trends in Barrier Systems & Robotics	Sustainability/Green GMP	ATMPs – Hurdles & Achievements	Medical Cannabis	Time			
Forum 1.2	Studio 1.1	Forum 1.3	Studio 1.4	Room 9:00 h			
ufacturing and Quality at Sanofi ief Quality Officer, Sanofi							
ion Award Ceremony				9:30 h			
on mara coremony				9:45 h			
C - W - D I							
Coffee Break							
Air Velocity at Working Position and	Harris Carta ta dell'Escha tarramenta d			10:30 h			
other Cleanroom (Airflow) Challen- ges in new Annex 1 Jörg Zimmermann, Vetter Pharma-Fertigung Dr Johannes Rauschnabel, Syntegon	How can Sustainability be integrated into a Pharmaceutical Quality Management System? or is it already included?	Navigating the EMA Process: Key Insights from Filing for a TEMP Dr Katja Aschermann, Astator	Challenger and Francisco of Con-	10:45 h			
Technology	Dr Andrea Bauer, ABC&Q		Challenges and Experiences from current GMP Inspections	11:00 H			
GMP Risk Assessment for Performing the Test for Sterility in an Isolator Dr Bettina Rietz-Wolf, Local GMP Authority of Baden-Württemberg, Germany	Circular Economy Opportunities for the Pharmaceutical Industry Susana Lima Santos, Bial	Challenges and Special Requirements for GMP Inspections of ATMPs Alexander Kammerlocher, Local GMP	Dr Rainer Gnibl, District Government of Upper Bavaria, Germany	11:15 h 11:30 h 11:45 h			
Dr Timo Krebsbach, SKAN Upgrade of integrated H2O2		Authority of Baden-Württemberg, Germany		12:00 h			
Bio-Decontamination System for Production of Vial Filling Line with	The new F-Gas Regulation and its Impact on pharmaceutical Freeze-	Quality Assurance of mRNA Vaccines for human use: the Role of the European Pharmacopoeia	The Intersection between GMP and GACP Luis Meirinhos Soares, formerly INFARMED	12:15 h			
oRABS – Part II Pasquale Cataldo, Roche Diagnostics Kenan Kanmaz, Optima Pharma containment	Drying Thomas Beutler, GEA	Prof Dr Gerrit Borchard, University Geneva & Member of the EDQM expert group	& Member of ECA's Cannabis Working Group	12:30 h			
Kerian Kanimaz, Openia i narina containment				12:45 h			
				13:00 h			
	ام میں ا	Dunale		13:15 h			
Lunch Break							
				13:45 h			
				14:00 h			
Case Studies and future Trends for	The EU Green Deal – Supply Chain		Case Study 1	14:15 h			
Zero Human Interactions in Aseptic Filling Dr Arne Schröder, Vetter Pharma-Fertigung	Due Diligence Directive (CS3D) and the German Supply Chain Act (LkSG) Leonie Evans, Meisterernst Attorneys	Challenges on the Way to becoming a Contract Manufacturer Dr Carolin Klemm, DKMS Stem Cell	Cannabis Cultivation under GACP Natalie Thurner, Chemgineering Dr Michal Wojcicki, Cannerald	14:30 h			
Tobias Resch, Stäubli Tec-Systems Case study: E-Beam used as transfer	,		or monat rejoicity cannot ata	15:00 h			
technology for RTU Pre-filled Syringes at Pfizer Puurs on multiple filling lines	From Compliance to Sustainability: The Green GMP Journey	Industrial Scale in Vitro Expression of Bacteriophages and other Proteins	Drying of Medical Cannabis – Challenges for Process Validation	15:15 h			
Marcus Hoppe, Pfizer Manfred Holzer, SKAN	Ana Cláudia Pinho, Bial	Matthias Steiger, Invitris Tomaz Kasunic, Jafral	Tina Cacanoska, PharmaRolly	15:30 h			
, ,				15:45 h			
	Coffee	e Break		16:00 h			
				16:15 h			
		The Challenge of GMP Manufactu-	Update from the German Cannabis	16:30 h			
Implementation of RABS systems in Small Volume Manufacturing	3R Initiative Within Roche's Global QC Network	ring of innovative Exosome-based Therapies	Agency Dr Anne Wolf, German Cannabis Agency	16:45 h			
Marta Rodríguez-Vélez, Letipharma	Dr Sven M. Deutschmann, Roche	Sandrine Mores, ExoBiologics	(BfArM)	17:00 h			
Discussion	Discussion	Discussion	Validation / Qualification - Experiences & Lessons learned Dr Ingrid Walther, Walther Pharma	17:15 h 17:30 h			
			Consulting				
Social Event							



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Room	Forum 1.1	Studio 1.3	Studio 1.5	Studio 1.2		
9:00 h 9:15 h 9:30 h	Pharmaceutical Manufacturing Reinvented: The Dr Ranjita Shegokar Sahoo, Chief Pha					
9:45 h 10:00 h 10:15 h	Coffee Break					
10:30 h 10:45 h 11:00 h	Operational fill & finish Experience in processing various "ready-to-use" Containers in an aseptic Isolator Environment of Biologicals through to high potent Products; Stylianos Sampanis, Sanofi; Ralf Wagner, Optima Pharma	Digitalisation and AI from the Inspector's Point of View Dr Arno Terhechte, GMP Inspectorate Münster, Germany	Case Study Merck: Single-Use Technology in Aseptic Drug Product Manufacturing Nicola Rutigliani, Merck Healthcare	Cleanroom Gloves - the Balancing Act Between Cleanroom Suitability and Personnel Protection Monika Lamprecht, Lamprecht Consulting and Coaching		
11:15 h 11:30 h 11:45 h	Accelerating Pharmaceutical Manufacturing: A Case Study of entering Syringe and Cartridge Fill-Finish Production Henning Austermann, Siegfried Hameln Klaus Ullherr, Syntegon Technology	AI (Artificial Intelligence) in Manufacturing Dr Monika Hupfauf, KOCH/HUPFAUF Attorneys Amir Abou Elmagd, Genome Lawyers	Case Study BioNTech: CCS for Processing Frozen Sterile Drug Products in a Single-Use Assembly Dr Yuan-An (Angus) Liu, BioNTech	Facility Monitoring with Single-Use Active Viable Sampling in the Daily Practice of a Contract Developer and Manufacturer - Complete and Simple Solution; Dr Thomas Müller, Recipharm Ivan Spiro, Particle Measuring System		
12:00 h 12:15 h 12:30 h 12:45 h						
13:00 h 13:15 h		Lunch	Break			
13:30 h 13:45 h 14:00 h	H2O2 Ingress Study Approach for Isolator Decontamination of the AT-Vials Dr Maria Loos, Johnson and Johnson Adrian Keller, SKAN	Benefits and Challenges in Develop- ing a GenAl Solution for a GxP-rele- vant Process Dr Rolf Roth, Merck Healthcare Stephane Guillet, Merck Healthcare	Case Study: Manufacturing of a Monoclonal Antibody with SUT Jyotsna Agnihotry, Flavine Europe	Pitfalls in Microbiological Cleanroom Monitoring: Common Sources of Error in Qualification and Ongoing Monitoring Melanie Braun, Labor LS		
14:15 h 14:30 h 14:45 h 15:00 h	Container Closure Integrity Test Luigi Scaffidi, Boehringer Ingelheim Pharma	Artificial Intelligence (AI) for Discrepancy Management Dr Philipp Fey, Boehringer Ingelheim Pharma Jorge Gil-Hernandez, Boehringer Ingelheim Pharma	Case Study Sanofi: Optimization of Single-Use Systems for Fill-Finish Manufacturing Operations to the new Requirements Dr Rebecca Geyer, Sanofi	Live Demos Particle Measuring Systems BWT Pharma & Biotech GmbH Bolz Intec GmbH AVEVA		
15:15 h 15:30 h		Coffee	e Break	<u>-</u>		
15:45 h 16:00 h 16:15 h	Next Generation of Aseptic Filling: Highest Flexibility meets latest Regulations of Annex 1 Sébastien Trichot, Sanofi Edgar Bauer, Bausch + Ströbel	Application of dynamic learning systems to increase efficiency in pharma production lines Felix Georg Müller, plus10 Martin Heitmann, d-fine	Particle Cleanliness Assessment of SUS Gerald Dallmann, SGS Institut Fresenius	Case Study: Disinfectants and Their Effectiveness on Various Surfaces Dr Hans-Joachim Anders, Novartis		
16:30 h 16:45 h 17:00 h	Flexible Production for Parenterals, from vision to execution Dr Friedrich Haefele, Formerly Boehringer Ingelheim	AI in Medical Image Processing Daniel Wolf, Ulm University Medical Center	E&L testing of process materials used in bioproduction Dr Koen Smets, Nelson Lab	Navigating the Challenges of Implementing New Annex 1 in Non-Sterile Manufacturing Martina Gjorgjevska, The ForceCT Apostol Todorovski, Sinceritas		
17:15 h 17:30 h	Discussion	Discussion	Discussion	Discussion		
17:45 h		End of C	Congress			

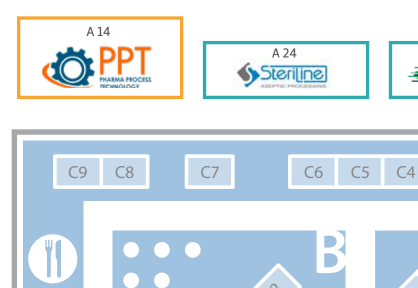




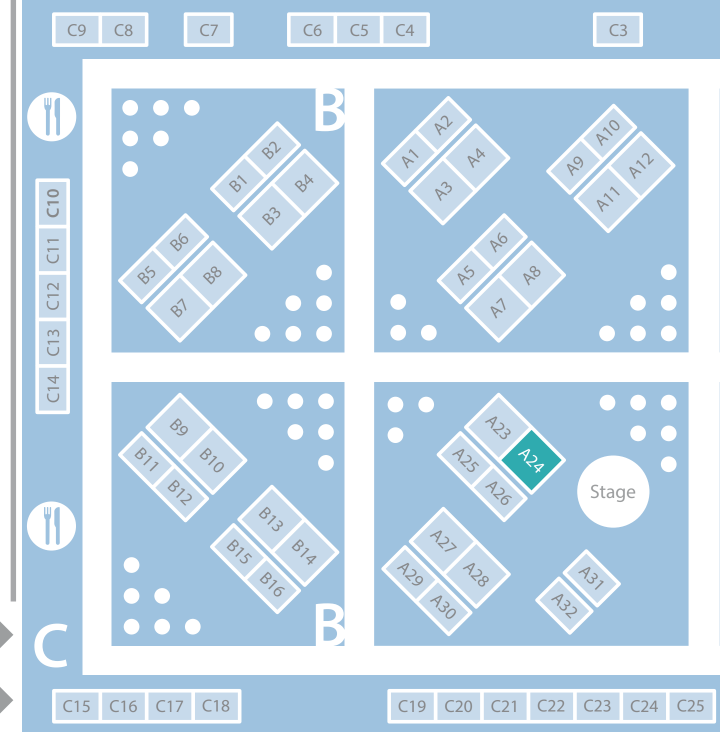
Trends in Barrier Systems & Robotics	Frends in Barrier Systems Sustainability/Green GMP Achievements Medical Can			Time			
		Achievements		Doors			
Forum 1.2	Studio 1.1	Forum 1.3	Studio 1.4	Room 9:00 h			
3D Printing Process and other New Technologies							
rma Innovation Officer (CPO), DiHeSys							
Coffee Break							
Aseptic Transfers in Small Batch	Process Load Profiles as a Basis for a		Regulatory Status and Quality	10:30 h			
Filling - Industry standards and new approaches to meet Annex 1	Cost efficient and sustainable Design of Utility Supply Systems	flexible machine solutions	Standards of Cannabinoids Manufacture	10:45 h			
Thorsten Haefner, PSM Sebastian Hillbrand, SKAN	Bianca Bohrer, PSM Saar Peter Gross, Consulting	Vilma Methner, Optima	Dr Giorgia Tossi, Linnea	11:00 h			
A Case Study highlighting the		Visible and Subvisible Particle	Challenges in Microbiological	11:15 h			
Validation of a closed gloveless Aseptic Filling Workcell	Sustainability Strategies at Pekana Dr Marius Beyersdorff, Pekana	Control for Cell Therapy From Development to Commercialization	Decontamination of Medicinal Cannabis	11:30 h			
Joachim Vereecke, White Raven Brent Lieffers, Cytiva	Gabriele Brutscher, Pekana	Dr Roman Mathaes, Clear Solutions Laboratories	Dr David Surjo, GOC NEXUS	11:45 h			
Challenges and benefits for modern and state-of-the art fill & finish		Process Validation Sterile Drug	Contamination Control Strategy in	12:00 h			
	Recycling and Cleanroom Garments Carsten Moschner, CMC3	Products: Strategy, execution and maintaining the validated state	Cannabis Manufacturing Martina Gjorgjevska, The Force CT	12:15 h			
F. Hoffmann-La Roche Patrick Wieland, Bausch + Ströbel		Dr Anne Orillo, Novartis	Apostol Todorovski, Sinceritas	12:30 h			
				12:45 h			
				13:00 h			
	Lunch	Break		13:15 h			
	Eurien	break		13:30 h			
				13:45 h			
				14:00 h 14:15 h			
Benefits of Digitalization in Sterile	Quantifying the present and future	Vector Safety Assessment in Cell	Case Study 2 – Pharmaceutical	14:15 II 14:30 h			
Testing Katharina Schlereth, Labor L+S Harald Kiesel, SKAN	environmental sustainability of cleanrooms Justin Z. Lian, University of Leiden	and Gene Therapy by NGS/TGS sequencing Dr Richard Gabriel, ProtaGene	Cannabinoid Extractions: Balancing Efficiency and Quality Dr Nikos Xynos, Nomad Lab Scientific	14:30 H			
,	Justin Z. Liun, oniversity of Leiden	of Menara Gabriet, Frotagene	DI MIKOS AYHOS, NOHIUU LUD SCIENLIJIC	15:00 h			
Compliance of Annex 1 Requirements for Glove Integrity Testing	Sustainable Heat and Cooling Systems - the LUnA Project		Digitalization in Cannabis	15:15 h			
Jason Creek, Roche Diagnostics Kenan Kanmaz, Optima Pharma contain- ment	Michael Eberhard, Abbvie Thomas Frank, Refolution	Product is a Virus? Sandra Zucchet, CRL	Production Hannes Schubert, NESS	15:30 h			
				15:45 h			
	Coffee	Break		16:00 h			
Barrier Systems – Current GMP	Sustainable Refrigeration Technologies: Overview and Implementation	Gloveless aseptic Fillers for small Batches and Cell & Gene Therapy		16:30 h			
Requirements Dr Daniel Müller, Local GMP Authority of	of innovative Air-Cooling Technology for Freeze-Drying Processes	Sectors: a novel Approach utilizing Modular Design and magnetic	Israel Medical Cannabis Regulation Dr Viviana Braude, Cronos Israel	16:45 h			
Baden-Württemberg, Germany	Christian Sonntag, Roche Fabian Plaum, Hof	Levitation Conveyors Giacomo Guidi, IMA Life		17:00 h			
Diamorian		,	Medical Cannabis Manufacturing & Compounding: Regulatory Issues	17:15 h			
Discussion	Discussion	Discussion	Dr Hanneke Later-Nijland, Genome Lawyers Dr Monika Hupfauf, KOCH/HUPFAUF Attorneys	17:30 h			
	End of C	Congress		18:00 h			



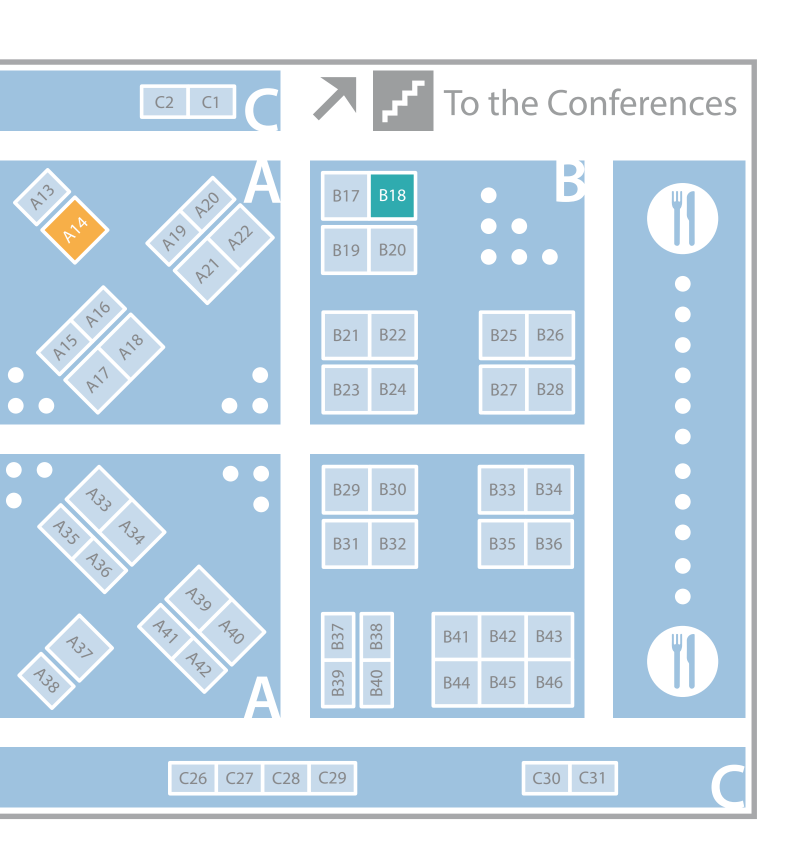
Exhibition Plan







Entrance



Exhibitors List



ABC Transfer

Stand B 2

ABC Transfer designs, manufactures, and distributes, sterile transfer solutions for pharmaceutical applications.

Our company is committed to developing high-quality standard transfer solutions to ensure patient safety, user comfort and process security.

ABC Transfer provides a complete range of aseptic transfer systems to improve pharma processes: ABC Transfer® Ultra™, Single-Use ported bags, Alpha Port, Beta Container, and a large range of accessories.



AFC Air Filtration & Containment

Stand C 14

AFC Air Filtration & Containment GmbH specializes in innovative containment solutions and high-quality filtration systems for industrial and pharmaceutical applications. Our portfolio includes cleanable HEPA filters, containment systems up to OEB 6, air supply and exhaust systems, as well as mobile vacuum cleaners with safe-change technology. With customized solutions and a highly experienced team, we deliver cutting-edge technology to meet the highest industry standards.



Albert Handtmann Armaturenfabrik GmbH & Co KG

Stand C 17

Handtmann is a globally active company based in Biberach, Germany, specializing in various industrial sectors. With Albert Handtmann Armaturenfabrik, the Process Technology division puts its focus in the biotechnology and pharmaceutical industries as well as in the beverage, dairy and food industries. It's product portfolio includes the planning, manufacture and installation of complex process systems, package units, apparatus and components in accordance with GMP, including documentation and qualification.

Product Categories: Process Sytems



ΑM

Stand C 5

Since 1990 AM has been at the forefront of the contamination control industry with a focus on the quality needs of the Life Sciences market. A manufacturing industrial reality, the company implements the GMP Consistent® program ensuring full synergy of operating methods, objectives and results with the pharmaceutical market. An offering of more than 3,500 products enables it to respond effectively to customer demands.

Four patents and twenty-five registered trademarks: the result of constant innovation-oriented research and development in terms of solutions and technology.



Amsonic Hamo

Stand B 11

The Amsonic-Hamo is part of the KOWEMA Group and one of the world's leading manufacturers of efficient and environmentally friendly precision cleaning systems with the focus on Pharma, Life Science and MedTec industries, since over 50 years.



AST

Stand C 11

AST's aseptic fill-finish systems satisfy the most challenging requirements for the Pharmaceutical and Biotechnology industries. AST has delivered innovative solutions since 1965, including many industry firsts that have since become standard. AST's flexible products include semi-automated to fully automatic and integrated cGMP manufacturing systems for processing vials, syringes, and cartridges.



Atec

Stand B 19

Atec Pharmatechnik specialises in the manufacturing of sterile processing and handling equipment for use in sterile production facilities.

We continue to achieve customer satisfaction by building high quality machinery and offering competent service throughout each of our projects.



AVEVA

Stand B 33

AVEVA is a global leader in industrial software, driving responsible resource use with secure cloud platforms and applications. Over 20,000 enterprises in 100+ countries rely on AVEVA to deliver essentials like energy, food, and infrastructure. By connecting people with AI-enriched insights, AVEVA helps optimize operations and drive sustainability. Named among the most innovative companies, AVEVA supports customers with open solutions and a global team of experts. Headquartered in Cambridge, UK, it has 6,400 employees and 5,700 certified developers.



Bausch+Ströbel

Stand A 33

Bausch+Ströbel's technologies and services play a key role in ensuring that important, sometimes life-saving medicines and vaccines are available safely, reliably and affordably worldwide. High-quality liquid medicines and powders are filled into syringes, vials, cartridges or ampoules on the filling and packaging systems of the special machine manufacturer having its headquarters at Ilshofen.



Bilfinger Life Science Stand B 10

Bilfinger Life Science designs and builds process equipment and piping for the pharmaceutical, nutrition and pure water market segments. The comprehensive range of services covers the entire plant life cycle: consulting, engineering, procurement, fabrication, electrical, El&C, installation, commissioning, qualification, maintenance, operation.



Bolz Intec

Stand C 16

Pressure vessels, drums, funnels & special designs made of stainless steel for pharma, cosmetics & fine chemicals that set new standards. Increase quality & safety by minimizing particle adhesion

- Contamination-free production: Stainless steel surfaces from BOLZ INTEC are optimized for industries with the highest demands on hygiene & cleanliness.
- Reproducible product quality: Stainless steel surfaces from BOLZ INTEC are flawless and reduce the risk of production downtime & product recalls.
- Compliance with the highest standards: Stainless steel surfaces from BOLZ INTEC guarantee compliance with GMP and EHEDG standards.



Borer Chemie

Stand C1

Borer Chemie AG is a leading provider of solutions and products for critical cleaning in the pharmaceutical, biotech, diagnostics and cosmetics industries. Analytically clean surfaces are mandatory for validated cleaning. We support you in developing most optimum cleaning processes. After analyzing the cleaning task and requirements, our experts develop a solution in compliance with the latest GMP-standards. This approach increases process reliability and enables cost-effective cleaning.



boTec

Stand A 2

boTec is a consulting and software company that offers customised solutions to its regional and global customers in the process industries. We design, implement and support business-relevant software to optimise our customers' production processes and overall results. We utilise our expertise and more than 25 years of experience to increase unit availability and ensure safe operation in order to reduce costs or increase yields. Our customers value our intelligent solutions in areas such as production planning and scheduling, real-time production monitoring, calculation and simulation, trending and mass balancing among others. boTec's flexible and collaborative approach using integration concepts and technologies can thus support pharmaceutical planners, plant manufacturers and operators in their responsibilities.



Brinox

Stand A 5

With over 40 years of experience, Brinox delivers all types of upstream and downstream process systems, and GMP-compliant washers, for the pharmaceutical and biopharmaceutical sectors. We offer an end-to-end lifecycle service—spanning R&D, engineering, manufacturing, testing, installation, qualification/validation, and after-sales support. Our quality, efficiency and flexibility are unmatched - thanks to highly vertically integrated manufacturing, incl. in-house vessel production. Our workforce of over 400 dedicated specialists relentlessly focuses on enhancing our proven solutions.



Bürkert

Stand B 23

Bürkert Fluid Control Systems is one of the world's leading manufacturers of measuring, control and regulating systems for liquids and gases. Bürkert solutions are used in a wide range of industries and applications. With a portfolio of more than 30,000 products, Bürkert is the only supplier to offer all fluid control system components, from solenoid valves to process and analytical valves, from pneumatic actuators to sensors. The product portfolio is topped off by extensive services, from consulting and conception, through implementation, all the way to maintenance and training.



BWT Pharma & Biotech

Stand B 3

For the pharmaceutical industry, BWT offers a broad portfolio of equipment and services for the generation of PW, WFI and pure steam, from planning and manufacturing to installation and qualification of the systems, to continuous monitoring, maintenance, and repair, for

- Ültrapure water
- Water for Injection
- Ultrapure steam
- Storage and distribution of ultrapure water and WFI
- Online microbiological monitoring for a consistent contamination control strategy

Product Categories: Analysis technology

Service Categories: Pharmaceutical plant engineering



castus Stand A 40

Motivated by inventive thinking, castus is one of the worldwide leading manufacturers of Rapid Transfer Port Systems. All our key products are engineered, manufactured and assembled at our site in the south of Germany. The castus system makes it possible to load and unload components into and out of an isolator without contamination - focusing on the optimal protection of operator and product. Flexible production lines and a rapidly changing environment are not uncommon in the pharmaceutical industry. With our service for special solutions we always have the right product for you. From beta containers for the transfer of liquids, individually designed racks for the transfer of sensitive pumps to solutions that facilitate the handling of heavy containers - we support you with customized solutions for your individual requirements in optimizing your processes, workflows and handling with RTP systems. We realize your special solution for the perfect working application!



CCS Messgeräte Vertrieb

Stand C 21

CCS GmbH was founded in 1984. Particular focus is on the pharmaceutical and electronic industrial sectors, especially in regard to TOC measurement and particle counting. The product range is extended by air sampling instruments, IAQ monitoring, water quality monitoring, professional meteorological instruments and gas detectors.

ChargePoint Technology

Stand C 27



Chemische Fabrik Dr. Weigert

Stand A 26

For over 100 Years neomoscan® has been guide to the technical development of production hygiene and has set new standards. neomoscan® concepts guarantee first-class results and the longevity of high-quality materials. Our expertise enables us to find solutions to even the most difficult challenges in areas where hygiene plays a crucial role. Put your trust in our expertise and make the most of it: The specialist knowledge of our neomoscan® advisers is a strong argument for choosing Dr. Weigert.



Christ Packing Systems

Stand B 46

Christ Packing Systems is a manufacturer of customized packaging machinery for pharmaceuticals and medical devices. We specialize in secondary and end-of-line packaging machines – from cartoning and film wrapping to case packing and palletizing.

Our packaging machines are characterised by their efficiency, durability and adaptability to individual customer requirements. We believe in customizing our modular packaging machines to perfectly fit your product and process. Our goal is AUTOMATING YOUR SUCCESS. Your success is what we keep in mind and what motivates us to seek solutions that go beyond the standard.

Product Categories: Packaging machines for pharmaceutical and medical technology products



CRB Group Stand B 21

CRB provides sustainable engineering, architecture, construction, and consulting solutions to the global life sciences industries. With over 1,300 employees, we deliver best-in-class solutions that drive success for our clients, people, and communities. Privately held with a 40-year history, CRB consistently strives for the highest standards in technical knowledge, creativity, and execution. In Europe, CRB operates in Basel and Stuttgart with around 100 employees.



Cytiva Stand B 20

With a rich heritage dating back hundreds of years, Cytiva brings a wealth of technical expertise and talent, a broad and deep portfolio, and exceptional service help researchers and biopharma advance therapeutics at every stage from discovery to delivery.

We supply the tools and support our customers need to work better, faster, and safer, leading to the delivery of transformative medicines to patients. Our combined portfolio includes well-recognized names such as Allegro™, Supor™, iCELLis™, and Kleenpak™, in addition to ÄKTA™, Amersham™, Biacore™, FlexFactory™, HyClone™, MabSelect™, Sefia™, Whatman™, and Xcellerex™. Visit cytiva.com to learn more.



Dara

Stand C 8

Dara Pharma, a leader in aseptic processing.

Dara Pharma provides pharmaceutical packaging machines to the pharmaceutical, biotechnology and cosmetics industries with the most technologically advanced equipment on the market, contributing to the improvement of people's well-being and quality of life.

Dara Pharmaceutical designs, develops, and manufactures packaging equipment for washing, sterilizing, filling, freeze-drying, and closing machines for vials, bottles, syringes, cartridges, and IV Bags to process liquid, semi-solid products, and powders in sterile conditions.



Dastex

Stand B 14 + 16

As a leading manufacturer of cleanroom garment systems, Dastex supplies high-quality cleanroom products. Our expertise, certified quality standards and in-house R&D ensure the decisive difference.

In addition to innovative garment designs, Dastex has a comprehensive portfolio of cleanroom complementary goods, such as gloves, wipes, disinfectants and much more.

Dastex is at your disposal as a producer, distributor and supplier with solution-orientated disposable and reusable concepts.



DENIOS

Stand A 13

As developers and manufacturers, the safety of people and protecting the environment are our top priorities. Whether it's groundbreaking products, individual consultations, customer-oriented service, or expert training opportunities, at DENIOS, we strive to make everyday work environments even safer together with our customers. All of this happens with the backdrop of our one overarching goal: to protect people and nature sustainably!



Domino Deutschland

Stand B 18

Domino offers solutions tailored to the requirements in the Life Sciences industries.

The coding and marking systems enable compliance with validation requirements to GMP as well as the implementation of the worldwide legislative standards, such as the EU regulation 2016/161, MDR, UDI, etc.



ecoSPECS

Stand A 38

ecoSPECS is a leading provider of engineering services, specializing in GxP compliance, project management and engineering. Our expertise includes qualification, validation and the management of large-scale projects across industries, laboratories and production facilities.

We also manage construction and technical trades, representing clients in complex projects. Together with our partners, we deliver comprehensive cleanroom solutions from planning to production.



ellab

Stand A 16

Ellab provides innovation and quality across a diverse range of products, encompassing wireless data loggers, thermocouple systems for thermal validation processes, and wireless monitoring solutions.

We cater to both small and large companies in the BioTech and Pharma industries, offering solutions for nearly all applications, including sterilization, freeze drying, environmental chamber testing, depyrogenation, storage mapping, pasteurization, and more.



Emerson Automation Solutions

Stand B 17

From design to implementation, Emerson allows life science and medical device manufacturers to create innovative and reliable products that help us lead healthier lives. Emerson has the automation expertise and technology to solve your greatest cGMP manufacturing challenges.



Endress+Hauser

Stand A 7

Endress+Hauser is a global leader in measurement and automation technology for process and laboratory applications. The family company, headquartered in Reinach, Switzerland, achieved net sales of more than 3.7 billion euros in 2023 with a total workforce of almost 17.000.

Endress+Hauser devices, solutions and services are at home in many industries. Customers thus use them to gain valuable knowledge from their applications. This enables them to improve their products, work economically and at the same time protect people and the environment.

Endress+Hauser is a reliable partner worldwide. Its own sales companies in more than 50 countries as well as representatives in another 70 countries ensure competent support. Production facilities on four continents manufacture quickly and flexibly to the highest quality standards.

Endress+Hauser was founded in 1953 by Georg H Endress and Ludwig Hauser. Ever since, the company has been pushing ahead with the development and use of innovative technologies, now helping to shape the industry's digital transformation. 8,900 patents and applications protect the Group's intellectual property.

🌣 eurofins

BioPharma Product Testing

Eurofins BioPharma Product Testing Germany Stand B 6

Eurofins BioPharma Product Testing offers complete CMC Testing Services for the Bio/Pharmaceutical industry, including all starting materials, process intermediates, drug substances, drug product, packaging, and manufacturing support through our broad technical expertise in Biochemistry, Molecular & Cell Biology, Virology, Chemistry and Microbiology.

With almost 25,000 m² of laboratory and office space in Germany, our network of GMP laboratories and vast experience allow us to support projects of any size from conception to market.

We offer three unique service models:

- Traditional fee-for-service
- Full Time Equivalent (FTE)
- PSS Insourcing Solutions®

E-mail: Pharmatesting@BPT.eurofinseu.com

EyeC

Stand A 42



Ezi-Dock Systems Ltd

Stand C 20

Ezi-Dock Systems Ltd, specializes in designing and manufacturing high containment transfer systems for the chemical, pharmaceutical, and biopharmaceutical industries.

Offering solutions for the handling/storage of HAPIs, along with single-use valves and fittings for various applications. With innovative flexible glovebox/isolators completing the range.

Ezi-Dock is recognized for its innovative life science process solutions, aiming to ensure safe and efficient transfer of sensitive materials



Fette Compacting

Stand B 37

Fette Compacting is the world's leading provider of integrated solutions for industrial tablet production, with more than 6,000 machines installed globally. For over 75 years, the company has specialized in high-performance machines for the pharmaceutical, nutraceutical, and chemical industries. Headquartered in Schwarzenbek, near Hamburg, Germany, Fette Compacting has a second technology and production site in Nanjing, China and a development site in Mechelen, Belgium. The company has an established presence in over 50 countries and is part of the LMT Group, a family-owned, mid-sized group of companies.



FPS Food and Pharma Systems

Stand B 28

FPS is a highly specialized Italian company renowned for its advancements in engineering and manufacturing innovative custom isolators and micronization solutions for HPAPIs and sterile pharmaceutical ingredients.

We specialized in catering to the unique needs of the pharmaceutical and fine chemical industries, where the demand for innovative systems ensuring product integrity, regulation compliance and operator safety is paramount.

With over two decades of industry expertise, more than 1600 custom systems delivered and a global presence spanning across 45 countries, FPS has established itself as a frontrunner in delivering bespoke solutions tailored to the most stringent requirements of our clients.

At FPS, we don't just meet expectations; we exceed them.



FTC Deutschland

Stand A 11

FTC Deutschland GmbH is a company of the CSF Inox Group and thus offers a unique portfolio of hygienically designed pumps, tubular heat exchangers and valves for the manufacture of pharmaceutical products.

For over 50 years, we have been one of the leading manufacturers of high-quality components for hygienic and sterile process engineering. Our products are characterized by their high efficiency and durability in technically demanding applications. Product Categories: Pumps, valves, heat exchangers



GEA

Stand A 28

GEA is a trusted pioneer in freeze drying (Lyophilizer) technology, catering to the needs of the pharmaceutical and biotech industry for over 70 years. With an extensive product portfolio, GEA offers cutting-edge freeze dryers for both small-scale and industrial production, including advanced systems like ALUS® for seamless loading and unloading. Beyond equipment, GEA provides comprehensive aftersales services, retrofits for existing freeze dryers, and expert assistance in product cycle development and optimization through our state-of-the-art application laboratory.



gempex

Stand A 31

gempex GmbH is an independent, international service provider specializing in consultancy and the implementation of GMP requirements in the life sciences industry. Headquartered in Mannheim, Germany, gempex also has sites in Sisseln, Switzerland and Guangzhou as well as Suzhou, China.

Founded in 2002, today more than 80 employees provide support for the implementation, optimization and maintenance of quality assurance systems around the world.

GMP Consulting & Execution

Product Categories: Agile documentation structures for software suppliers

Service Categories: GMP Consulting & Execution



GEMÜ

Stand A 27

The GEMÜ Group develops and manufactures valves, measurement and control systems for liquids, vapours and gases. GEMÜ is a global market leader when it comes to solutions for sterile applications.

The Group achieved a turnover of over €530 million in 2022 and currently employs over 2400 members of staff worldwide. GEMÜ has six manufacturing locations: Germany, Switzerland and France, as well as China, Brazil and the USA. Their worldwide marketing is carried out across 27 subsidiaries.





Getinge

Stand B 31

With a firm belief that every person and community should have access to the best possible care, Getinge provides hospitals and life science institutions with products and solutions aiming to improve clinical results and optimize workflows. The offering includes products and solutions for intensive care, cardiovascular procedures, operating rooms, sterile reprocessing and life science. Getinge employs over 12,000 people worldwide and the products are sold in more than 135 countries.



GIANT Labs

Stand C 31

Our laboratory offers its customers a comprehensive portfolio in the field of forensic particle analysis and silicone layer measurement. We support our customers in method development and validation.

GIANT labs is ISO 9001 certified and works closely to GMP and GLP guidelines.

Our developed MIMAS Systems for particle analysis and silicone layer measurement have set a new standard, for example, in the field of silicone layer measurement in different containers.

Product Categories: Analytical systems (particle analysis and silicone layer analysis)



Glatt

Stand B 40

Glatt is the reliable partner of the pharmaceutical industry and develops and produces individual equipment for the production and processing of solid dosage forms, like tablets, capsules or pellets. The service portfolio includes integrated process solutions from engineering up to manufacturing.

Product Categories: Process Technology & Engineering Pharma



GMPTEC

Stand B 15

 ${\sf GMPTEC\ GmbH\ is\ specialized\ in\ the\ manufacturing\ of\ tailor-made\ single-use\ solutions!}$

Our global customer base in the pharmaceutical and biotech industry relies on our in-house engineering and production capabilities. We are dedicated to providing quick and efficient solutions and enable pharmaceutical specialists to archive their goals even under challenging conditions and tight timeframes.

Available production capabilities range from rapid prototyping up to large volume manufacturing. All production processes take place at our site in Germany, in an ISO class 7 cleanroom, which allows us to ensure short lead times.

In addition, GMPTEC provides a wide range of tubing and components that are readily available from stock, making us the perfect partner to resolve your supply chain challenges.



groninger

Stand A 10

groninger is one of the leading international manufacturers of filling and closing machines for the pharmaceutical, consumer healthcare and cosmetics industries.

The slogan "We fill Visions with Life" sums up what groninger stands for - excellent know-how, innovative solutions and cooperative partnership in design of customized machines. Founded in 1980 by Horst Groninger, groninger has become a hidden champion and innovation leader, employing over 1,600 people.



Harro Höfliger

Stand B 38

Harro Höfliger specializes in the development of customer-oriented process and production solutions for pharmaceutical and medical applications as well as market-oriented consumer products. In addition to innovative machine platforms and packaging machines, customized turnkey system solutions for product assembly, processing of web materials, as well as dosing and inhalation technology are the company's core expertise.

The systematically structured portfolio of upscalable test machines and modules, as well as requirement-oriented technology platforms, results from many years of experience and targeted research and development. Thus, Harro Höfliger covers all phases from the laboratory stage to high-performance production.



HEITEC

Stand C 2

HEITEC stands for industrial expertise in automation, digitalization, electronics as well as special machinery offering solutions, products, and services.

With its reliable, economically competitive, and technologically high-quality solutions, HEITEC supports over 2,000 customers worldwide.

Our global work force of more than 1,200 employees, offers our customers highly specialised industry skills to streamline processes, increase productivity and optimize our customers' products.



Stand B 34

Innovation, together we do It – Helbling provides the engineering craftsmanship and experience to transform a great idea into a successful product.

Helbling Technik is an independent Swiss innovation and engineering solution provider with development centers in Switzerland, Germany, Poland and the USA.

Helbing is active in Life Science: medical devices, to in-vitro diagnostics, lab automation and pharma production.

Helbing holistically supports its clients in development activities from the ideation phase, through concept, and design to industrialization and commissioning.



Hermann WALDNER

Stand C 19

Process Systems is part of the WALDNER corporate group with around 1,600 employees, which has its headquarters in Wangen, Germany. Process Systems offers its customers processing lines, vessels, isolators, tray dryers and cooking systems.

From single vessels to complete custom-made manufacturing processes – you'll find everything according to your needs - from A to Z. Depending on your requirements, we can configure our products, together with measuring, control and regulation technology on a modular basis in all sizes and versions – including special requests.

Product Categories: Process plants/ process technology



Heuft Systemtechnik

Stand A 23

HEUFT is SYSTEMTECHNIK:

Quality, safety and efficiency: this is what matters when filling and packaging pharmaceuticals! The modular solutions from HEUFT SYSTEMTECHNIK GMBH put these key factors into practice simply and effectively.

They ensure, during maximum productivity, that only perfect products reach the market.



HOF Sonderanlagenbau

Stand A 17

HOF Sonderanlagenbau GmbH has been the leading specialist for manufacturing individual freeze drying systems, loading and unloading systems and freezing and thawing equipment for over 30 years.

Hydroflex

Stand C 30



IAB Reinraum-Produkte

Stand B 42

IAB Reinraum-Produkte GmbH: Your trusted partner for cutting-edge cleanroom solutions for over 40 years. "Protect what matters" is our mission—we safeguard sensitive goods and the people who handle them, focusing on what truly matters to producers. Our customized solutions are designed to meet the unique needs of every client. We set benchmarks in microelectronics, e-mobility, solar technology, pharmaceuticals, and semiconductors. Together, we create a clean, safe, and sustainable future for industries, people, and the planet.

Product Categories: Clothing and consumables



IMI PBM

Stand A 6

IMI PBM proudly serves the Sanitary Market in varying industries with clean utility, process control and single use valve products. Most valves incorporate our unique Adjust-O-Seal® and True-Bore® designs, providing clean-in-place/steam-in-place capabilities for fewer process interruptions, longer life, and improved product yields. IMI PBM's innovative Sanitary line includes a wide range of valves - Radial Diaphragm, Sampling, Check, Flush Tank, Pinch, Multi and Diverter Port, DBB, Clean Steam and Fire Rated. For over 100 years, IMI PBM Valves combine specific application requirements with creative engineering and quality manufacturing. We offer the convenience of standard features and will customize to fulfill specific processes. IMI PBM is the Ideal Valve Solution. Let us reduce processing costs and improve efficiency for you and your customers.



Infraserv

Stand A 39

Element Ihres Erfolgs.

Infraserv Höchst, an experienced developer of research and production sites, provides sustainable, intelligent (smart, innovative) and efficient solutions for the chemical and pharmaceutical industries. The services offered by the company, which also operates Industrie-park Höchst, include utilities, waste management, grid operation, site services, health and safety, environmental protection and facility management. The subsidiaries in the Infraserv Höchst Group supply logistics, education and process technology services.

Service Categories: Operation responsibility in the laboratory and laboratory services



Innerspace

Stand B 43

Innerspace focuses on Quality Risk Management for leading pharmaceutical companies worldwide. Utilizing Innerspace's newly developed "Frame-by-Frame" technology allows for a comprehensive assessment of risks in pharmaceutical processes. Additionally, a standardized Virtual Reality Simulator is employed for the effective training and assessment of cleanroom personnel. As the official partner of the Parenteral Drug Association, Innerspace actively shapes and educates the industry.



io-consultants Stand A 25

io offers consulting and planning services for the supply chain – across the board and from a single source. Established in 1958, io supports its clients from the first strategic idea through to the implementation of complex industrial projects for the supply and value chain.

With its comprehensive expertise in production, logistics, SAP/IT, architecture and project management, io develops holistic solutions along the complete supply and value chain, offering an unparalleled blend of services. io is also a certified SAP Gold Partner.

Service Categories: Realization support/ construction management





IPROS

Stand B 4

Manufacturing of process vessels: formulation and media preparation vessels, mobile tanks and bioreactors and in-house design, assembly, validation testing and integration of automated systems: compounding and sterile solution preparation, formulation and media preparation, distribution systems, CIP systems and TCUs for processes in pharmaceutical and biotechnological plants.



IWT / Tecniplast

Stand B 25

IWT solutions include full cGMP products contact part washers, as well as high pressure washing systems either for bulk containers in Cleaning-In-Place applications or cabins for bulk parts and containers Cleaning-Out-Of-Place.

Our experience in cleaning, combined with proven specific skills and know-how, are at your disposal to define together the most suitable and efficient solution inclusive of related services (calibration, qualification and validation) to meet your specific needs. Product Categories: cGMP cleaning systems

Service Categories: Service



JCE Biotechnology

Stand B 13

JCE BIOTECHNOLOGY design and manufacture customized isolators and has a complete range of solutions for isolation technology, aseptic transfer and RTP ports, compliant with regulatory requirements for hospital, research and pharmaceutical industry.



KAYE - Subsidiary of Amphenol

Stand C 15

For more than 60 years, Kaye has been at the forefront of high accuracy process measurement. For applications from thermal process validation and environmental monitoring to sensor calibration, Kaye technology has provided the most accurate and user-friendly measuring systems available in the market today.

Kaye equipment has become the standard for helping customers increase validation process efficiency and document the results. The Kaye product range is designed to meet the most demanding industrial requirements for process improvement, thermal validation and reporting.

Product Categories: Thermal validation systems



KINETICS

Stand B 5

Founded in 1973, KINETICS is a full-service process and mechanical contractor specializing in the design and installation of process and piping systems. We have proven experience supporting global clients in the biopharmaceutical, microelectronic and other technology-driven markets. With approximately 2000 employees located in more than 20 offices around the world, KINETICS supports the challenging requirements of our global clients.



Kneat Solutions

Stand C 12

Kneat Solutions' paperless validation software, Kneat Gx™, digitizes the entire validation life cycle, enabling users to author, review, approve, test-execute, manage exceptions, and post-approve any GxP/CGMP work process in a 21 CFR Part 11 compliant cloud-based platform.

Trusted by eight of the world's top 10 Pharma companies, with over 40,000 users globally, Kneat Gx is the leading validation software solution. By eliminating paper from all stages of the validation life cycle, Kneat Gx enables highly regulated organizations to achieve and lock-down quality assurance best practice across an unlimited number of sites and users, improve validation productivity by as much as 100%, and significantly reduce time-to-market, changeover, and cycle times.

From a single process at one site—to large scale deployments covering multiple sites and hundreds of users—our team works closely with our customers to comprehensively map, optimize and digitize their work processes, deploy, and provide on-going hypercare and support.



KRIEGER Pharmalogistik

Stand C 22 + 23

Krieger offers specialised logistics solutions for pharmaceuticals, clinical trials, narcotics and ultra-low temperature products. With the highest safety standards, strict compliance with GDP and GMP regulations and state-of-the-art technology, we ensure reliable and compliant storage and transportation of sensitive products. Whether seamless cold chains, fast emergency deliveries or secure narcotics logistics - we ensure that your products arrive safely and punctually at all times.

Product/Service Categories: Logistics



KyooBe Tech

Stand A 36

KyooBe Tech, founded in 2020 as a corporate start-up of the Bausch+Ströbel group, is an emerging technology provider for innovative pharmaceutical manufacturing systems. Our eFIT platform for inactivating pathogens is based on low-energy electron irradiation and is used for vaccine production and virus depletion in process media and blood-derived products. For small-batch cell and gene therapy manufacturing, we offer MOSAIC as a modular, highly flexible cube-based production platform.



Labor LS Stand C 3

As an independent analytical laboratory, Labor LS specializes in the qualification of your production environment: with tailor-made services at your site, we offer a holistic solution for the efficient handling of your qualification project. The experienced team of experts will work closely with you during this process to understand your specific requirements and set up customized and GMPcompliant project support: From project planning, sampling and logistics, to anayltics and consulting.



F. & M. Lautenschläger GmbH & Co. KG Stand A 1

The trend-setting manufacturer of disinfection and sterilization technology!

Do you need to disinfect or sterilize solid, porous and/or liquid materials? Then you have come to the right place! For more than 130 years, we have been building steam disinfection and sterilization systems for medical, laboratory, pharmaceutical and industrial applications. Benefit from our trend-setting technology and sterilize your products reliably, safely and extremely economically! We look forward to seeing you at our stand.



LESER

Stand B 45

LESER GmbH & Co. KG, Hamburg, is one of the world's leading manufacturers of safety valves. The company offers customized solutions for the chemical, petrochemical, food and pharmaceutical industries. LESER protects systems 24/7 against overpressure and underpressure. LESER attaches great importance to innovation, quality and customer relationships based on partnership. With over 1,300 employees, LESER and its nine subsidiaries, sales and service partners serve a global customer base.



Lives International

Stand B 41

Thermal Validation is essential in Pharma and Biotech, ensuring temperature-controlled equipment complies with regulations and safeguards product safety. At Lives International, we simplify this complex, time-consuming process through innovative solutions, exceptional quality, and dedicated customer support. As a family-owned business, we pride ourselves on agility and responsiveness, consistently exceeding customer expectations and delivering reliable, tailored results.



Marchesini Group

Stand B 44

Founded in 1974 in Italy, Marchesini Group designs and manufactures customized packaging machines and lines for the pharmaceuticals and cosmetics. As a multinational leader with a turnover of 600 million euros, the Group is structured into several divisions including the Aseptic Division that offers complete systems and customized lines for injectable products in syringes, vials, and ampoules, covering processes from washing to filling, inspection, labeling, and end-of-line.



Martin Christ Gefriertrocknungsanlagen

Stand A 19

Freeze Drying System Technology:

Best level of process-control and reproducibility for rapid, safe freeze drying of your high-quality product. Martin Christ is the leading manufacturer of freeze dryer and offer an entire program of laboratory, pilot and production freeze

dryers for all applications. Together with our subsidiary Motus we can offer highest quality freeze drying systems especially for pharmaceutical applications. This includes a wide range of different loading and unloading solutions like our innovative LyoShuttle, which avoids moving parts above the vials and works without cables or chains.



Merck

Stand B 36

Merck is a leading science and technology company in healthcare, life science and performance materials. Our comprehensive life science portfolio supports biologics manufacturers during all stages of drug production. We offer a broad range of products designed to meet the diverse needs of different applications. Our technical experts will be presenting new developments for accelerating biologics manufacturing.

MesaLabs

Stand A 32

MK Versuchsanlagen

Stand A 12



MMM Münchener Medizin Mechanik

Stand B 24

As a supplier of complete sterile goods reprocessing solutions, the MMM Group supports research institutes, laboratories and pharmaceutical companies worldwide. Our innovative products and solutions are just as individual as our customers. Be it in laboratories, the pharmaceutical and chemical industry or genetic engineering companies – wherever work is carried out intensively with sensitive goods, the MMM Group creates safe working environments that protect products and human lives. And with success: MMM sterilizers meet the highest quality requirements. Let us find exactly the right solution for you.



Müller Processing

Stand C 10

Müller Processing plans, designs and produces in Switzerland and in Germany custom made handling equipment, intralogistics solutions and GMP washers. The customer service ensures professional care of the plants during their whole life cycle.

Müller Processing specializes in interface management and offers matched and sophisticated handling systems such as lifting columns, blenders and pallet changers. GMP washers offer validated cleaning processes for a wide range of customer requirements.



m-u-t GmbH

Stand B 27

MEMBER OF THE NYNOMIC GROUP

Being part of the NYNOMIC AG, m-u-t GmbH was founded in 1995 and with around 120 employees, we develop and produce exclusively at our site in Wedel.

Our strength lies in the manufacture of complex products and series devices that must meet our customers' regulatory requirements (MDR, IVDR, Automotive, etc.)., complex technologies and specific conditions. We can offer flexible solutions in the field of measurement, control, and automation technology in the medical technology, railway, and agricultural markets. Our entire company is ISO 9001 and ISO 13485 certified.



Neoceram

Stand B 8

Neoceram, a leader in industrial ceramics and precision liquid dispensing, has earned the pharmaceutical industry's trust for over 40 years. Our commitment to design excellence and innovation ensures top-performing, inert, and sterilizable solutions for precision dosing. Through close partnerships, we create superior, customizable solutions exceeding global standards. With headquarters in Belgium, Italy, America, and India, we elevate companies to higher performance levels.

Novasina

Stand C 18



Optima pharma

Stand A 20

The Optima Pharma Division plans, develops and produces filling, closing and process technology for pharmaceutical products requiring the highest cleanliness standards. This is characterized by high process reliability and flexibility. Optima Pharma's extensive turnkey portfolio is completed by pharmaceutical freeze-drying and isolators. As a technology partner for pharmaceutical companies, Optima Pharma improves the life of patients and users worldwide.



Ortner Reinraumtechnik

Stand A 9

Ortner Reinraumtechnik GmbH has been a cleanroom pioneer since 1985, specializing in innovative and eco-friendly solutions. With over 30 years of experience, Ortner develops systems for safe decontamination and sterilization, including H_2O_2 gas generators, isolator systems, and personnel air showers. Austrian production ensures tailored solutions with short response times. Our solutions ensure top quality and sustainability for industries like pharma, biotech, and healthcare.



Particle Measuring Systems

Stand C 6

Particle Measuring Systems (PMS) is a global leader in contamination monitoring solutions. With over 50 years of experience, PMS provides high-quality products, services, and solutions to ensure cleanliness and product quality in cleanrooms, medical device manufacturing, pharmaceutical manufacturing, and other critical manufacturing environments. PMS is committed to making the world cleaner, healthier, and more productive through its sustainability efforts and dedication to excellence.



Pharmaplan

Stand A 37

As one of the leading pharmaceutical consulting and engineering companies in Europe, we are specialized in the integrated and holistic planning and realization of pharmaceutical and biotech production facilities and laboratories, shaping the future of our industry. Since November 2024, we have proudly been a part of the Exyte Group, further enhancing our ability to innovate and drive excellence in every aspect of our work.



Pharmaserv

Stand A 22

Pharmaserv is a partner of the pharmaceutical industry.

Pharmaserv is the site operator of the Pharmapark Behringwerke in Marburg. The pharmaceutical industry in the DACH region relies on our technical services in the GXP environment, and we work closely with pharmaceutical manufacturers worldwide through our Pharmaserv Logistics brand.



PPT Pharma Process Technology

Stand A 14

PPT Pharma Process Technology GmbH is a company providing services consisting of specialists with years of experience in the design, commissioning and operation of production facilities and production processes in the pharmaceutical industry. Our mission is to be a reliable partner for the pharmaceutical and medical device industry in all life phases of the process and production cycles. From product creation, scale-up and transfer to market scale, our subject matter experts provide holistic solutions across the entire product life cycle.



PSA Zuführtechnik

Stand C 13

PSA develops and manufactures sorting and feeding systems that are individually tailored to our customers' requirements. Our expertise focuses on the development and realization of highly efficient complete systems that are used primarily in the aseptic sector - for pharmaceuticals, solutions and suspensions.

Terms such as "GMP" and "Annex 1" are highly relevant to us on a daily basis, as our core competence lies primarily in the pharmaceutical sector.



REA Elektronik

Stand R 29

PRINT | APPLY | VERIFY

As a German manufacturer of industrial marking technology, REA presents solutions for the Pharmaceutical Industry: highresolution inkjet printers and precise laser systems from REA JET, labeling technology solutions from REA LABEL, as well as code verification devices for quality assurance of 1D and 2D codes from REA VERIFIER. REA JET, LABEL and VERIFIER are divisions of REA Elektronik GmbH. Visit www.rea-jet.com and experience innovation, precision and German engineering.



REMBE® Safety+Control

Stand B 45

REMBE® is a safety specialist in explosion safety and pressure relief. It provides customers in all industries with safety systems for their plants and equipment. All products are engineered in Germany and meet the requirements of national and international regulations. REMBE® customers include market leaders in numerous sectors, such as the oil and gas, food, wood, chemical, pharmaceutical and petrochemical industries. REMBE® takes a comprehensive approach, primarily developing and making its own products while also providing the relevant consultancy, engineering and service.



Rota Verpackungstechnik

Stand A 41

Innovative packaging of liquids:

ROTA Verpackungstechnik supplies machines and systems for filling aseptic liquid pharmaceuticals. Designed to meet the needs of customers in the pharma & biotech industries, ROTA offers a wide range of solutions for cleaning, sterilizing, filling, closing and labeling. As an experienced partner, ROTA provides stable production processes of ampoules, vials and RTU in nest or tray, worldwide. The xfillR is the latest development for universal small batch processing.



ROTZINGER PharmaPack

Stand C 29

Rotzinger PharmaPack GmbH, located in Waiblingen, Germany is a member of Rotzinger Group, a familiy-owned Swiss company. The portfolio ranges from individual equipment to turnkey packaging systems, including filling and capping equipment for the pharmaceutical and personal care industries, as well as cartoning and serialization/aggregation solutions. Additionally, Rotzinger provides solutions for the digitalization of packaging processes.





SGS Institut Fresenius | SGS Gas Analysis Services

Stand C 4

We are SGS – the world's leading testing, inspection and certification company.

Our global network of industry experts offers a full range of state-of-the-art GMP pharmaceutical testing solutions (microbial and physical-chemical labs) that are aligned to the latest international regulatory standards.

SGS Gas Analysis Services is a recognized global market leader in gas moisture analysis. The service includes process gas on site testing, laboratory analysis, process solutions, calibration and maintenance of gas analysis systems & Semi-Conductor gas line assurance.



SISTO Armaturen

Stand A 3

With 100 years of experience and from the heart of Europe, SISTO specialises in developing and manufacturing diaphragm valves, actuators and accessories for sterile applications. Customised multiport valves are one of SISTO's core areas of expertise. Emphasising innovation and quality, we offer both conventional and additive manufacturing solutions. Carrying out all core production processes in-house allows us to respond to customer requests promptly and to offer a high level of customisation.

ProductCategories Diaphragm valves for aseptic applications





SKAN

Stand A 18

SKAN is a Swiss company and a global market and technological leader for isolators, cleanroom devices, and decontamination processes for the aseptic production of biopharmaceutical substances.

SKAN's core competency is the design and development of process isolators for the aseptic filling of biopharmaceutical products. Furthermore, the company offers its customers process support, services, and consumables.



Soliton Laser- und Messtechnik

Stand B 22

Since 1990, Soliton has provided solutions that exceed customer expectations, building long-term relationships. Specializing in lasers, optics, and high-tech equipment, we offer a broad product portfolio across various fields, including laser sources, sensors, spectroscopy, and more. Our experts guide clients through project planning, implementation, and maintenance. With a strong reputation and ISO 9001:2015 certification, Soliton is a reliable partner in both industrial and scientific sectors.



SONOTEC

Stand A 30

SONOTEC is specialized in ultrasonic sensor technology in the field of non-contact liquid flow measurement and air bubble detection. As a global technology leader, we offer excellent product quality, first-class measurement performance, and outstanding service to our customers in medical technology, biotechnology, and the semiconductor industry. We are certified according to ISO 9001, ISO 13485, and ATEX/IECEx. In addition to our off-the-shelf products, we offer customized sensor solutions.

ProductCategories: Flow measurement sensors



SPIE Life Science

Stand B 32

We are a multidisciplinary team of specialists in the planning and realization of demanding projects in the life science industry and cleanroom technology. As a reliable general planner, general contractor and highly committed service provider, we support our customers in the pharmaceutical, biotechnology and healthcare sectors throughout the entire life cycle of their facilities and buildings.



SpiraTec Stand A 4

As a globally active company for industrial engineering and solutions in the process industry, our core competencies lie in the planning, construction and support of process engineering production plants. As the SpiraTec Group, we are the experts when it comes to industrial planning and high-tech solutions in the areas of digital transformation, engineering, robotics services, automation and IT in the industrial environment, together with over 600 employees at more than 30 locations worldwide.



STÄUBLI TEC-SYSTEMS

Stand B 30

Stäubli Robotics is a leading global player in robotics, consistently delivering engineering as effective and reliable as our service and support. A complete solutions provider for digitally networked production, Stäubli offers a broad range of 4- and 6-axis robots including robotic arms designed specifically for sensitive environments, autonomous mobile robots, driver-less transport systems (AGVs) and cobots for human-robot collaboration.



Steelco

StandB 7

Steelco and Belimed recently joined forces to lead the way in advanced cleaning and sterilization solutions. This combination has given rise to a strategic partnership that sets new industry standards founded on relentless innovation, utmost reliability, and an unmatched commitment to customer satisfaction.

We "innovate with confidence" and we stand as the ideal partner in providing end-to-end sterile workflow solutions, tailored for Infection Control and highly customized for Life Science.



Steriline

Stand A 24

Steriline is a well-established European manufacturer, highly specialized in the production of complete lines for the aseptic processing of injectable products, supplying pharmaceutical companies worldwide.

Steriline develops, manufactures and supplies a comprehensive range of solutions, including both mechanical and robotic applications for aseptic processing. These applications are consistent with vials, ampoules, cartridges and syringes and can handle toxic or non-toxic products in both liquid and powder form.



STERIS

Stand C 28

STERIS Life Sciences is a global leader in contamination control for pharmaceutical manufacturing, biotechnology, research and laboratory settings. Our expertise is rooted in science and supported by our comprehensive services. From the production of formulated chemistries for cleaning and disinfection - to the manufacturing of washers, sterilizers and other decontamination equipment – we have the products and services you need for a streamlined and compliant contamination control strategy.



SUHNER

Stand C 26

Industrial grinding machines for pharmaceutical processing plants.

In the processing and production of pharmaceutical products, process reliability, compliance with hygiene regulations and adherence to quality standards have the highest priority. In these areas, a surface roughness of RA < 0.8 μ m to RA < 0.4 μ m is required , which is achieved in several work steps. SUHNER offers the right machines and abrasives and knowledge to suit the chamber sizes, shape of the workpieces and requirements.



SWAN Analytical Instruments

Stand B 35

Swan is a global leading provider of online analytical systems in the water industry.

Typical instruments for pharmaceutical applications such as Purified Water (PW) and Water for Injection are

- Conductivity
- TOC
- Ozone

Swan's dedicated instruments comply with pharmacopoeia standards.



Syntegon

Stand A 8

Processing and packaging for a better life – this is what 5,800 Syntegon employees work for every day. Be it with individual machines, systems, or services for the food and pharma industry. In the pharma sector, the company's intelligent solutions enable the safe and high-quality production, processing, filling, inspection, and packaging of liquid and solid pharmaceuticals.

Systec & Solutions

Stand A 29



Systec

Stand B 26

A serialization pioneer with decades of experience, Systech provides trusted identification and traceability solutions. Our proven platform helps safeguard the entire supply chain and meet global compliance. We recently acquired Pharmacontrol Electronic GmbH (PCE), a prominent European pharmaceutical track & trace solutions provider. Together, we deliver the industry's most comprehensive L1-L5 offering. Our full-stack solutions are deployed in hundreds of customer sites on thousands of packaging lines. Manufacturers of all sizes—including 16 of the Top 20 pharma companies—rely on Systech to bring billions of critical products to market safely.



tec5

Stand B 27

tec5 - your reliable partner for process spectroscopy. Since 1993 we develop and build sophisticated, yet easy-to-integrate process analytical technology for pharmaceutical, chemical and other industries.

With the PROGAZE product family we provide you a comprehensive spectroscopy platform covering UV, VIS, NIR and Raman. Robust and flexible by design, it allows you to implement your specific application and non-functional requirements quickly and easily – just by configuration and parametrization.

Product Categories: Process analytics

Service Categories: OEM/Partner/Spectroscopy



Telstar

Stand A 15

Telstar is a leading global brand of aseptic process solutions. The company, part of Syntegon, specializes in the development of highly complex projects, from integrated process equipment to design, engineering and construction of complete pharmaceutical and biotech production facilities, critical installations, clean rooms, and R&D laboratories.

Telstar operates in over a hundred countries and has production plants in Spain and China and ten consultancy and engineering services centres, and commercial offices all over the world.



Tempris

Stand A 21

Tempris GmbH manufactures the wireless and battery-free Tempris temperature measurement system used for real-time temperature monitoring during lyophilization. We work closely with clients to optimize processes for regulatory submissions and make pharmaceutical production more cost-effective. Tempris specializes in developing and adapting quartz-based measurement technology for lyophilization. We are certified to ISO 9001 in compliance with GAMP 5 and FDA 21 CFR Part 11 requirements.

Product Categories: CPV



Testo Industrial Services

Stand C 24

We are a service provider for calibration, qualification, validation and test equipment management with more than 25 years of experience. In the GxP-regulated environment, we manage projects from conception to realisation. We realise large and small projects with more than 300 technicians and engineers in the technical field service flexibly, with manpower and just in time. With over 300 accredited calibration procedures, we are one of the leading providers of calibrations for quality assurance.

Tiselab

Stand B 1



Uhlmann Stand B 39

As a leading global systems supplier for the packaging of pharmaceutical products in blisters, bottles, and cartons, Uhlmann Pac-Systeme provides flexible integral solutions for international pharmaceutical companies, generics manufacturers, and contract packers. Product Categories: Mechanical engineering for packaging machines



ViscoTec Stand A 34

ViscoTec Pumpen- u. Dosiertechnik GmbH is a leading system manufacturer for fluid technology: from extraction and product preparation to the dosing of medium to high-viscosity media. The product portfolio covers dosing and filling applications in the automotive, e-mobility, electronics manufacturing, food processing, aerospace, medical technology, pharmaceutical and many other industries.



Watson-Marlow Fluid Technology Solutions

Stand B 9

Watson-Marlow Fluid Technology Solutions (WMFTS) is specialist in pumps, components and single-use technology for GMP regulated industries. For more than 30 years, our brand Flexicon has been established as the preferred choice for peristaltic liquid filling solutions.



Weiss Pharmatechnik

Stand C 25

Companies in the pharmaceutical industry as well as in many other areas of life sciences, automotive, and electronics have long trusted the solutions of Weiss Pharmatechnik for containment, clean air and climate testing. Our product range includes barrier systems, laminar flow systems, safety workbenches, isolators, and airlock systems as well as pharmaceutical climate and stability testing systems. Our comprehensive range of services ensures the ongoing smooth operation of your systems.

 ${\bf Product\ Categories:\ Stability\ Test\ Systems\ /\ Air\ Conditioning\ Cabinets}$



WILCO

Stand A 35

WILCO AG is your partner for customized Container Closure Integrity Testing and automated visual inspection solutions from laboratory to production.

Our commitment to understanding customer needs and regulatory requirements, conducting feasibility studies, and continuous innovation ensures the global introduction of tailor-made leak detection and visual inspection systems for more than 50 years. With a broad technology portfolio and Swiss quality standards, WILCO guarantees future-proof, precise and reliable solutions reflecting our passion for long-term customer success.



Dipl.-Ing. Wilhelm Schmidt

Stand C 7

Safety for people, product and environment.

WILHELM SCHMIDT is your partner amongst the sterile and high-purity value chain.

Product portfolio of stainless steel for Pharma, Biotech & Life Science:

- GMP Systems: Aseptic pressure vessels in the modular system with magnetic stirrers, double jackets, trolleys with magnetic drives, thermostats and scales.
- Transport Systems: Drums, vessels, containers and IBCs with UN transport approval for safe and sustainable supply chains for high-purity media.
- · Lab Systems: Small bottles and cans for chemical handling, sampling, stability studies or as sterile API packaging.



Yokogawa Deutschland

Stand C 9

As a supplier of best-in-class automation solutions, Yokogawa has a global network of 129 companies spanning 60 countries. Yokogawa Deutschland offers products, services and solutions in the field of industrial automation.

With Life Innovation business unit, the company aims to significantly improve productivity along the entire value chain of the pharmaceutical, life science and food industries.



ZETA

Stand B 12

As a globally operating end-to-end solution provider for the biopharma industry, ZETA specializes in the design, construction, automation, and qualification of customer-specific systems for aseptic production processes. ZETA offers comprehensive solutions and services along the whole pathway of active substance development and manufacturing. In addition, ZETA serves as an EPCM contractor for major pharmaceutical projects, drives digital innovations, and develops comprehensive decarbonization strategies.

PharmaTechnica 2025 - Exhibitor Categories 8/9 April 2025



In the following list you can find all exhibitors attending the PharmaTechnica 20205 categorised in product and service categories. For detailed information on the exhibitors please see the pages also mentioned below.

PRODUCT CATEGORIES

PRODUCT CATEGORIES					
Inspection/Monitoring Systems	Stand	Page	Filling Systems	Stand	Page
BWT Pharma & Biotech	B 3	11	SKAN	A 18	21
ellab	A 16	13			
Hermann Waldner	C 19	16	Cleanroom Technology/ Barrier Systems/	Stand	Page
Kaye - Subsidiary of Amphenol	C 15	17	Isolators		
SISTO Armaturen S.A.	A 3	20	HEITEC	C 2	15
SONOTEC	A 30	21	Hermann Waldner	C 19	16
tec5	B 27	22	IAB Reinraum	B 42	16
Tempris	A 21	22	IWT / Tecniplast	B 25	17
Uhlmann	B 39	23	Ortner Cleanroom Germany	A 9	19
Wilco	A 35	23	SISTO Armaturen S.A.	A 3	20
Yokogawa Deutschland	C 9	23	SKAN	A 18	21
			Weiss Pharmatechnik	C 25	23
Robot Systems/Automation	Stand	Page			
Christ Packing Systems	B 46	12	Media Systems (water, gas, steam)	Stand	Page
HEITEC	C 2	15	Albert Handtmann Armaturenfabrik	C 17	10
Helbling Technik	B 34	15	BWT Pharma & Biotech	B 3	11
STÄUBLI TEC-SYSTEMS	B 30	21	SISTO Armaturen S.A.	A 3	20
Yokogawa Deutschland	C 9	23			
			Disinfection/Cleaning Chemistry	Stand	Page
Packing Materials	Stand	Page	Borer Chemie	C 1	11
0		0	Chemische Fabrik Dr. Weigert	A 26	12
Freeze Drying	Stand	Page	IAB Reinraum	B 42	16
ellab	A 16	13			
Tempris	A 21	22	Others (specification in Details)	Stand	Page
			Albert Handtmann Armaturenfabrik	C 17	10
Sterilisation Systems/Filter Systems	Stand	Page	BWT Pharma & Biotech	B 3	11
Albert Handtmann Armaturenfabrik	C 17	10	Christ Packing Systems	B 46	12
GMPTEC	B 15	15	FTC Deutschland	A 11	14
F. & M. Lautenschläger	A 1	18	gempex	A 31	14
SKAN	A 18	21	GIANT Labs	C 31	15
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Software Solutions	Stand	Page	Hermann WALDNER	C 19	16
ellab	A 16	13	IAB Reinraum	B 42	16
HEITEC	C 2	15	IWT / Tecniplas	B 25	17
Kaye - Subsidairy of Amphenol	C 15	17	Kaye - Subsidiary of Amphenol	C 15	17
Uhlmann	B 39	23	KRIEGER Pharmalogistik	C 22/23	17
Yokogawa Deutschland	C 9		SISTO Armaturen S.A.	A 3	20
iovoRama nentzciitalin	CF	23	SONOTEC	A 30	21
Cinale Hee Systems	C4 1	Davis	tec5	B 27	22
Single Use Systems	Stand	Page	Uhlmann	B 39	23
GMPTEC	B 15 A 21	15 22	Weiss Pharmatechnik	C 25	23
Tempris					

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GMP-PHARMA TECHNICA

SERVICE CATEGORIES

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ellab	A 16	13
gempex	A 31	14
HEITEC	C 2	15
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F. & M. Lautenschläger	A 1	18
PPT Pharma Process Technology	A 14	20
SKAN	A 18	21
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Yokogawa Deutschland	C 9	23
Laboratory Services Analytics/ Microbiology	Stand	Page
Borer Chemie	C 1	11
Chemische Fabrik Dr. Weigert	A 26	12
GIANT Labs	C 31	15
SKAN	A 18	21
Contract Manufacturing	Stand	Page
GMPTEC	B 15	15
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Contract Research and Development	Stand	Page
contract Research and Development	Jeana	. 460

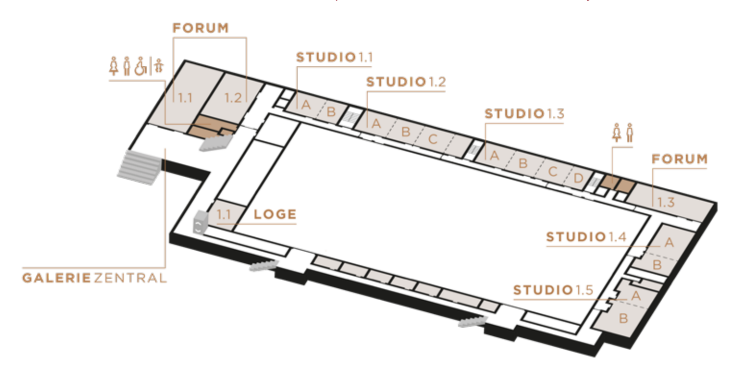
Diaming /Consulting /Fuginessing	Canad	D
Planning/Consulting/Engineering	Stand	Page
Albert Handtmann Armaturenfabrik	C 17	10
Borer Chemie	C 1	11
BWT Pharma & Biotech	B 3	11
Christ Packing Systems	B 46	12
CRB	B 21	12
ellab	A 16	13
gempex	A 31	14
Glatt	B 40	15
GMPTEC	B 15	15
HEITEC	C 2	15
Helbling Technik	B 34	15
Infraserv	A 39	16
io-consultants	A 25	16
IWT / Tecniplast	B 25	17
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KRIEGER Pharmalogistik	C 22/23	17
tec5	B 27	22
Tempris	A 21	22



Conference	Room	8 April	9 April
European Aseptic Conference	Forum 1.1	⊘	⊘
Digitalisation & Artificial Intelligence	Studio 1.3	\bigcirc	⊘
Trends in Barrier Systems & Robotics	Forum 1.2	\bigcirc	⊘
Cleanroom Challenges in Ongoing Operations	Studio 1.2	\bigcirc	\bigcirc
Sustainability/Green GMP	Studio 1.1	\bigcirc	
Single-Use-Systems in Sterile & Biomanufacturing	Studio 1.5	\bigcirc	⊘
ATMPs – Hurdles & Achievements in Quality and Safety	Forum 1.3	\bigcirc	
Medical Cannabis - Cultivation, Processing, Systems & Technology	Studio 1.4	\bigcirc	
GMP PharmaTechnica Expo	Halle Nord (Expo Hall)	\bigcirc	

To access the conference rooms, please use the stairs in the exhibition area only!





Please take the time to evaluate the PharmaCongress 2025. Simply scan the QR Code with your mobile device and answer a few questions – thank you.