

MULTIflow HRS

Hot runner systems for low shot weights

Maximum precision combined with fast cycle times



Your reliable partner for the most challenging applications



sustainable solutions for low thicknesses

Our hot runner systems for thin wall packaging are designed to withstand high injection pressures and improve the aesthetic finish of the part. Moreover, we ensure an easy maintenance and corrosion-resistant nozzle components.

The accurate thermal control of the injection gate allows a fast cycle time and an optimal injection quality also with IML- decorated products.

Main benefits

- Fast cycle time
- Improved wear resistance
- High production volumes
- Developed for heavy duty applications
- Engineered for PCR and Bio Resins

THE RIGHT "BLEND" FOR SUSTAINABLE SOLUTIONS

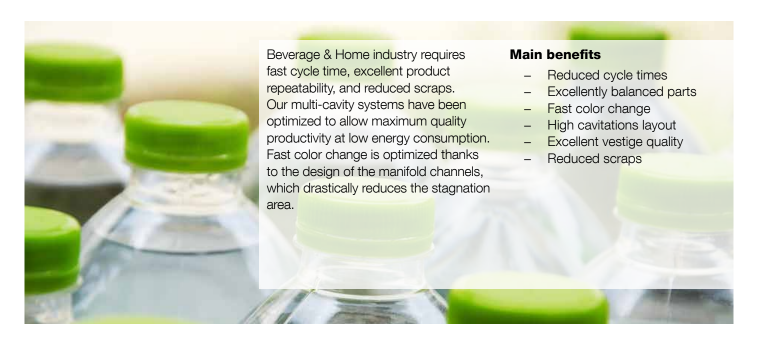
We provide dedicated hot runner solutions for the challenging market of single serving capsules requiring:

- Short cycle time
- Excellent gate appearance
- Part-to-part weight consistency
- High production volume
- Fast color change



BEVERAGE & HOME

fast cycle time, excellent repeatability



BEAUTY AND PERSONAL CARE

impeccable functionality



MEDICAL

consistent parts shot-after-shot



We design advanced multi-cavity systems equipped with dedicated solutions to meet the most challenging needs of the medical device world: complex geometries as well as excellent quality of the part surface, high sanitary standards, maximum product safety.

Among our dedicated solutions we offer:

- MVP Multivalve plate to ensure a perfectly synchronized control of the injection gate through all cavities for a high part-to-part weight consistency.
- Specific solutions to process a wide range of polymers including PVC

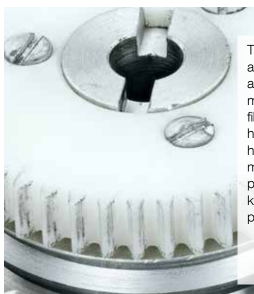
 Dedicated technology for manifold conformal channels to enhance systems balance and reduce stagnation areas

Main benefits

- Stable and reliable process
- Exceptional accuracy on vestige
- Part to part consistency
- Excellent quality parts
- Experience with complex polymers

TECHNICAL APPLICATIONS

for high performance industries



The main challenges of technical applications are represented by advanced techno-polymers, with mechanically or chemically abrasive fillers, tight process window and high molding temperatures. Our hot runner solutions are ideal to manufacture quality parts with structural performance and dimensional stability, keeping under control warpage and part deformation.

Main benefits

- Easy start up
- Wear and tear and high corrosion resistance
- Consistent process window over time
- Suitable for high abrasive and corrosive polymers
- Easy and fast maintenance

High performance systems for small precision parts

Our multi-cavity line for small applications is designed for low shot weights ranging from 0,5 to 120 gr according to the polymer used. For open gate the minimum gate to gate pitch is 22 mm with the smallest nozzle pocket of Ø 16 mm. For the valve gate the minimum pitch is 40 mm using the on plate cylinder (it gets to 25 mm with MultiValve Plate). With the cylinder on manifold the minimum pitch between drops becomes 37 mm.

Our hot half is a fast plug and play solution for the injection molding

machine. The internal geometry is suitably profiled to guarantee excellent resistance to bending and torsion, even with high cavitation numbers. Our dedicated channel design and a specific coating significantly increase the wear and tear of components, performing also optimized corrosion resistance.

OUR COMMITMENT TO A STRONG SUSTAINABLE FUTURE FOR OUR PLANET

Biopolymers and PCR resins have dedicated technical solutions, as they are often characterized by narrow process windows due to thermal or shear sensitivities.

Our systems are furthermore conceived to prevent damages caused by foreign particles accidentally present in the PCR compound, to avoid any streaking or flow marks that could jeopardize the cosmetic and functional result of molding.



Nozzle series overview

face-to-face & screwed-in

	NOZZLE SERIES OVERVIEW				
APPLICATIONS	Multicavities	Technical applications low cavitations	Multicavities	Multicavities	
SERIES	Sp	Sa**	Тр	Vp	
NOZZLES					
NOZZLE LENGTH / BORE	L 45 – 205 / Ø16	L 50 – 160 / Ø20	L 55 – 205 / Ø24	L 55 – 205 / Ø28	
SHOT WEIGHT	0.5 – 15 gr	0.5 – 15 gr	0.5 – 20 gr	2 – 60 gr	
INTERNAL BORE	Ø4 – Ø6	Ø4 – Ø6	Ø5 – Ø7	Ø7 – Ø9	
MIN PITCH TG/VG	22 TG 40 (25*) VG	22 TG 37 (25*) VG	29 TG 40 (29*) VG	39 TG 56 (39*) VG	
ACTUATOR	ON plate with adjustable needle position	ON plate ON manifold	ON plate with adjustable needle position	ON plate with adjustable needle position	

^(*) With Multivalve Plate

^(**) Screwed-in Version

Dedicated nozzle solutions for specific sectors

face-to-face

	NOZZLE SERIES OVERVIEW				
APPLICATIONS	Fast cycle Caps & Closures	Thin Wall Packaging	Thin Wall Packaging		
SERIES	Vf	Хр	Xd - Stack / Central		
NOZZLES					
NOZZLE LENGTH / BORE	L 78 – 98 / Ø28	L 55 – 305 / Ø32	L 30 – 330		
SHOT WEIGHT	0.5 – 8 gr	5 – 120 gr	5 – 120 gr		
INTERNAL BORE	Ø7 – Ø8	Ø8 – Ø10	Ø8 - Ø10		
MIN PITCH TG/VG	39 TG	56 VG Single Face	63		
ACTUATOR	ON plate with adjustable needle position	ON plate (Single Face)	Between manifold and nozzle		

VF NOZZLE SERIES

Designed for the market of Caps & Closures, the Vf nozzle series is engineered to efficiently inject PP and HDPE caps within a weight range of 0.5 to 8 gr, for a cycle time up to 2 seconds. The optimized tip design provides broad access for cooling lines ensuring rapid gate cooling. The fine thermal control of the gate facilitates a seamless startup process, making it user-friendly even for operators with limited experience. Additionally, the robust nozzle design simplifies in-maintenance procedures, contributing to the system's durability. Finally, the inclusion of six holes and a precisely designed channel manifold allows for swift color changes.

XP AND XD NOZZLE SERIES

Engineered for thin-wall packaging applications, the X series of valve gate nozzle is designed to withstand high filling pressures. It enables fast injection and cycle times in a stable process with high part-to-part weight consistency. Xp line is the single face option. A patent-pending solution for stack systems, equipped with the new Xd line, has been developed. This hot runner system fits a maximum plate thickness of 220 mm.

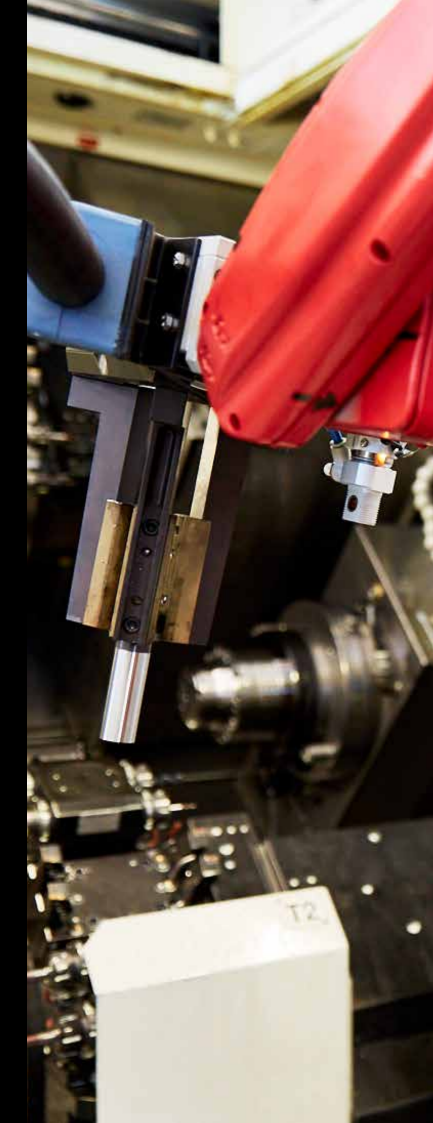
Our Services

Rheological analysis to duly supply the most accurate results

Simulation consulting service helps you optimize system performance, process parameters and part design. An advanced rheological analysis allows to reduce trial time and time to market, preventing any issues due to the molding process reliability

Full solution provider in plastics processing

Thanks to the combined experience with our sister brand **Oerlikon Balzers**, we can offer innovative surface coating protection for all molding surfaces. This solution helps customers reach the perfect quality results despite high production volumes.



SLM Technology Selective Laser Melting

We can offer conformal cooling circuits, conceived and built by inhouse SLM Technology in case of challenging applications whatever the market segment destination.

Optimising mold cooling results in reduced cycle times, unblemished part surfaces thanks to the uniform thermoregulation, lower residual stress and, consequently, any potential warpage of the finished part.

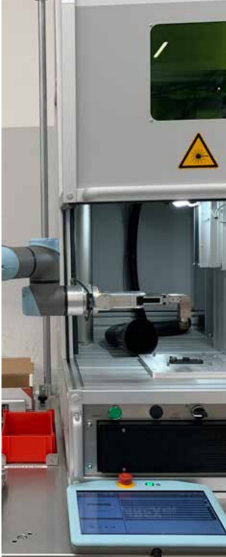


Case study of SLM Technology to produce an ophthalmic cap. Precision and dimensional accuracy are guaranteed.

Driven by a high automation level and a lean approach

Our strong points are digital workflow, machines available 24/7, standardization of management and manufacturing processes. Our production area - characterized by a high automation level and a lean approach - is equipped with cutting-edge machinery for the production of high precision hot runner components where very tight tolerance is our must.





Internal Test Laboratory available for customer trials

Our team provides you with **complete support**, from the rheological analysis and design phase to try-out and maintenance. For special applications, we can define the optimal system configuration and predict part quality through advanced hot runner systems available in our **Test Lab.**Plastic samples according to the weight, thickness and geometry of your application can be delivered for a preliminary analysis.

TEST – LAB EQUIPMENT AT YOUR DISPOSAL

- Prototype tools available to try your most challenging polymers
- Full range of nozzles and flow types based on your specific application
- Injection Molding Machines from 50 to 300 tons

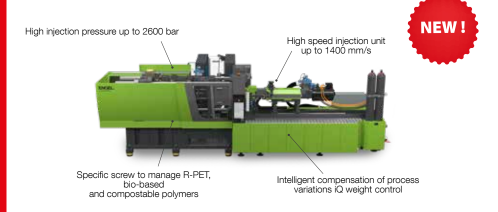
Quickly at your side 24/7

Our team of technical experts is always available to support you, 24/7. We can ensure system installation and maintenance, process tuning and optimization through try-out with skilled technicians, and standard spare parts shipment within 24 hours. Moreover, we can offer customized technical training.





The R&D test lab has been equipped with a **new hybrid** ENGEL e-Speed 280 to practice our **expertise in thin-wall packaging**. It's particularly suitable for processing the next generation polymers, in compliance with the new EU Packaging and Packaging Waste Regulation (PPWR).







Oerlikon HRSflow Italy

Production Plant Headquarter Via Piave, 4 - San Polo di Piave 31020 Treviso Phone +39 0422 750 111 info.hrsflow@oerlikon.com - www.hrsflow.com

24/7 Service Hotline

Phone +39 0422 750 555 service.hrsflow@oerlikon.com

Oerlikon HRSflow China

Production Plant INglass Tooling & Hot Runner Manufacturing (China) Co. Ltd No. 385, Road No. 18, Xiasha, Hangzhou Econ. & Tech. Devel. Area Zhejiang 310018 Phone +86 571 86686900 china.hrsflow@oerlikon.com

24/7 customer service for Asian countries

Phone +86 18858181211 service.china.hrsflow@oerlikon.com

Oerlikon HRSflow USA

Production Plant Oerlikon HRSflow USA, LLC 920 74th Street - 49315 Byron Center, MI Phone +1 616 228 6900 usa.hrsflow@oerlikon.com

24/7 Service Hotline

Phone +1-855-HRS-FLOW (1-855-477-3569) service.usa.hrsflow@oerlikon.com