

Campetella Robotic Center at Interplas 2023

Performance and flexibility at the service of our customers

Montecassiano, Italia – September 2023

From 26 to 28 September, Campetella awaits you at Interplas, in Birmingham, to walk you through its advanced robotic solutions.

At Interplas 2023 Campetella will exhibit a selection of its flagship robots. Among the cartesian top-entry range you will have the chance to take a look both at our MC2 X-Series, exhibited in the Campetella booth, Hall 4 C 80, and at one of our stack mold robots, the GS2W X-Series, hosted by our partner BMB, Hall 4 D 80.

The first one guarantees maximum performance thanks to the solid and tested mechanical engineering, the latest generation electronic controls and the proprietary software. Its high configurability, from the gripping system's pneumatics to the electronic and control devices, is aimed at meeting every possible application need.

The other one is a top-entry premium class robot with double vertical axis for the most extreme performance. Its powerful servo motors, combined with materials typically used in the aerospace industry, ensure record-breaking accelerations and speed, for operating cycle times of up to 3.0 seconds. We are talking about the ultra-fast GS2W X-Series, designed for stack-molding application. It boasts extremely low cycle times, similar to those of side-entry robots, while boasting a minimal footprint on the ground.

The third robot chosen belongs to our sprue picker range and will be shown at the Campetella booth together with the MC2 X-Series robot. All Campetella sprue pickers boast fast and reliable electric servo drives that require minimal maintenance and are designed to offer all the basic functions with maximum accuracy and ease of use.

The SP3R-AR, recommended for IMMs from 20 to 300 tons, is designed to combine low power consumption and high reliability with maximum performance. It is equipped with a rotary pneumatic base aimed at minimizing the footprint on the ground and 3 servo-driven axes, two of which linear (X, Y) and one rotary (A) featured by highly advanced electronics resulting in quick movements and unthinkable productivity.





Campetella Robotic Center at Interplas 2023: Hall 4, Booth C80



Our top-entry MC2 X-Series, designed for maximum performance and accuracy



The fast and reliable SP3R-AR, the sprue picker equipped with a rotary axis and pneumatic base





Campetella Robotic Center Srl

Campetella Robotic Center is "an international company with a family character" that boasts a centuries-old history involving five generations of the Campetella family.

Our core business lies in designing and manufacturing both standard industrial robots and complex automation systems for the plastic injection molding field.

With a wide range of All-In-One robotic solutions designed to meet the most demanding production needs, Campetella provides its customers with a complete package of services, from initial consultation to after-sales assistance, guiding them through each step of their automation process with passion and expertise.

Our customers can count on a partner network spread worldwide, ready to assist them every step of way and whose speed of intervention is guaranteed by our specialized technicians.

Our mission is to build strong and solid partnerships to guide and support our customers throughout the automation of their production processes by suggesting them the right solution to meet their production needs while granting and maintaining over time the highest quality standards of both products and services, also documented by the ISO9001 and ISO140001 certifications Campetella has recently obtained.

Campetella Robotic Center: passion, efficiency and expertise always at your service.

<u>Contact for journalists and readers:</u> Via Grazia Deledda, 40/42 – Z.I. Villa Mattei 62010, Montecassiano (MC), Italy Tel.: (+39) 0733 29891 Fax: (+39) 0733 298912 www.campetella.com/en info@campetella.it





