# Ars Automation Application notes

Streamlining Press Loading for Hydraulic Component Production through Efficient Part Feeding: A FlexiBowl® Innovation



## **Industry insights**

The hydraulic sector is highly demanding, requiring rigorous quality controls and adherence to high standards. The complexity of product design and the variety of materials involved further necessitate high-performing and flexible systems. Our partner, Ergonit, was tasked with the significant challenge of developing a solution for Interpum Spa to enhance both the quality control processes and efficiency of product handling.

## **Handled parts**

The production process involved dealing with a variety of components, such as o-rings, bronze, and graphite parts, all differing in shape and material. A system capable of managing up to 20 different components in a compact layout was the need of the hour, necessitating flexibility, precision, and adaptability.



# Ars Automation Application notes

#### The configuration

In response to these requirements, a robotic island was created for the press loading of hydraulic component assembly. The setup consisted of two FlexiBowl® 500 feeders, each with a 2-sector disc, and served by two hoppers dispensing different components.

The components were then handled by two collaborative Techman Robot (cobots) equipped with integrated cameras and dual End-of-Arm Tooling (EOAT) systems. This set up enabled the cobots to perform a pick and place task for the assembly process, ensuring a high level of quality.



# FlexiBowl® 500 Multiple Parts Feeding

## **Quality Control**

At each cycle, the cobots executed four optical checks and ultra-precise dimensional readings, thereby ensuring the accuracy of each assembly and guaranteeing that the product met Interpump's stringent standards.

#### Results

Featuring FlexiBowl<sup>®</sup> and Techman Robot cobots, this system ensures precise handling of diverse parts within a compact layout. With integrated cameras and dual EOAT systems, it guarantees precise component positioning and rigorous quality checks. The FlexiBowl<sup>®</sup> system's infinite recipe memory feature allows easy reconfiguration for feeding different components. This software-level capability eliminates the need for mechanical interventions, making the process flexible and adaptable through programming changes.



