







A single feeding system for many different parts

### FlexiBowl | ars | 3

#### **Sector Overview**

The market has changed, and so have needs. Volumes are up and more types of objects are being produced, since variety and evolution are fundamental requirements for staying on the market

At all levels, there is a need to drastically speed up development and production, to make processes

and investments more efficient, and to continue to reduce waste.

Flexible production chains can facilitate continuous evolution – and the first step in this direction is to select highly integrated, connected technologies. In parts feeding technology, FlexiBowl® stands for automation.

#### What is FlexiBowl®

FlexiBowl® orients and separates parts and can be integrated with any vision system and any robot for parts feeding. The FlexiBowl® system is highly versatile, capable of feeding parts between 1 and 250 mm and from 1 to 250 g, regardless of

- → Geometry
- → Surface
- → Material

Its lack of product-specific tooling and its easy-to-use and intuitive programming permit quick and multiple product changeovers even during the same work shift.



#### Industries



#### FlexiBowl ars REALTEC

### How does it work

of actions, strategically designed to reduce inefficiencies. FlexiBowl® is the only parts feeding system based on a circular principle: the combined action of bidirectional rotation and pulsed actuation separates the parts dropped by the bulk feeder onto the FlexiBowl® surface. The singulated parts are identified

FlexiBowl® executes a predetermined sequence by the vision system, which sends the pick location coordinates to the robot. The programming permits changing speed and acceleration parameters and impulse frequency according to parts geometry, to achieve optimal results.

Part dropping, orientation, and picking take place simultaneously in dedicated sectors. For higher productivity.

#### SOME OF THE ADVANTAGES OFFERED BY FLEXIBOWL®



**High performance** (>90 parts/min)



Remote-controlled electronics for use in dirty environments



Compatible with 99.9% of parts



Rapid, intuitive **integration** 



Maximum load: 7 kg



Low **maintenance** 



Essential design, **robust construction** 



Ready to ship



Cleanroom certified (ISO 5)



**Patented** 

# Operating Mode



#### **Traditional Operating Mode**

The flexible feeding system performs 3 different functions:

- ▶ Dropping from the bulk feeder
- ▶ Separating, by the flexible feeder
- ▶ Picking, by the robot

The FlexiBowl® disc is split into three sectors; each phase is confined to a specific sector to allow the three functions to take place simultaneously and independently. The entire process usually lasts 0.5 seconds - a benchmark in the flexible feeding systems sector.





#### FlexiTrack

FlexiTrack enables circular conveyor tracking of the FlexiBowl®

In the FlexiTrack mode, the vision system operates in the sector just ahead of the robot picking area; processing for the vision system and the robot is simultaneous. With FlexiTrack, a second camera positioned in the sector

preceding

the bulk feeder controls the flow of parts. This mode offers several advantages:

- ▶ Higher productivity
- ▶ Greater cycle time stability
- ▶ Smaller footprint
- Ideal for synchronous applications

(e.g., rotating tables).





#### **Multiple Parts Feeding**

This mode permits simultaneous feeding of different parts. One FlexiBowl® can reliably manage **up to 6 different part types**, so minimizing layout and production costs. For maximum flexibility, the sector surfaces may feature coatings with different:

- Colors
- ▶ Textures
- Degrees of adhesion

FDA and antistatic surfaces are also available.

This mode is ideal for assembly, kitting and tray loading applications when multiple parts must be handled.

Multiple parts feeding is available for the FlexiBowl® 500, 650 and 800 versions.



### Models



### FlexiBowl® is available in 5 models, each of which can be customized.

Selection of the model most suitable for a specific application will be based on such variables as:

- ▶ Part dimensions (1-250 mm)
- Part weight (up to 250 g)
- ▶ Part geometry and material
- ▶ Industrial application

- ▶ Required parts capacity
- **▶** Productivity

Optimal configuration is attained thanks to the feasibility studies ARS offers its clients. Simulation with real components permits defining the model and optional features.





FlexiBowl® 500e

FlexiBowl® 500









FlexiBowl® 200e FlexiBowl® 350e FlexiBowl® 650 FlexiBowl® 800

# Options

	Toplight Backlight Ringlight Backlight strobe	Air-Blow and standard diverter	Wedge and brush diverter	Quick- emptying with box	Rotary disc	Round edged disc	Custom disc	Multiple parts feeding	Cleanroom version	Remote control box	Camera bracket base stand	Analog electro- pneumatic regulator	External swivel gripper	Calibration plate
FB® <b>200e</b>	•	•				•					•	•	•	•
FB® <b>350e</b>	•	•				•				•		•	•	
FB® <b>500e</b>	•	-				•	•			-	•	•	•	•
FB® <b>500</b>	-	-	•	-	•		•	•	-	•	•	•	-	•
FB® <b>650</b>	-	•	•	•	•		•	•	-	-	•	•	-	•
FB® <b>800</b>	=	•	•	•	•				•	•	•	•	•	



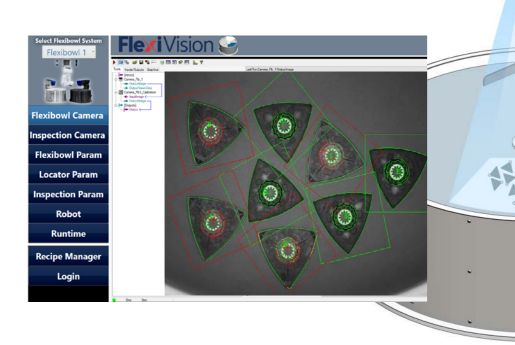
### FlexiVision



#### **Vision Software**

#### for Robot Guidance

FlexiVision is a PC vision software package for robot guidance that can be supplied as an option with the FlexiBowl® systems. Developed with Cognex Vision Library tools, FlexiVision supports multiple cameras to offer great flexibility of use. The system, compatible with all industrial robots, permits rapid setup of automated feeding cells incorporating FlexiBowl®. No advanced user programming skills are required.



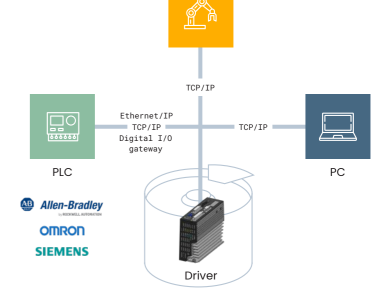
#### The main features offered by the system include:

Dynamic control of all FlexiBowl® functions	Management of bulk feeder algorithms	Option of linking up to 2 FlexiBowl® systems
Definition of vision models	Recipes database	Option of linking up to 2 inspection cameras
Management of communications with FlexiBowl® and with robot	System calibration	Compatibility with all the Cognex VisionPro software tools

## Plug-Ins

### Compatible with all TCP/IP socket languages

FlexiBowl® supports communication in all high-level programming languages. Fully-documented plug-ins for a wide range of robots and PLCs reduces integration costs. Our software plug-ins for FlexiBowl® control are easy to integrate with any customer application software.



Controller

#### Available Plug-Ins



#### Compatible with\*\*\*



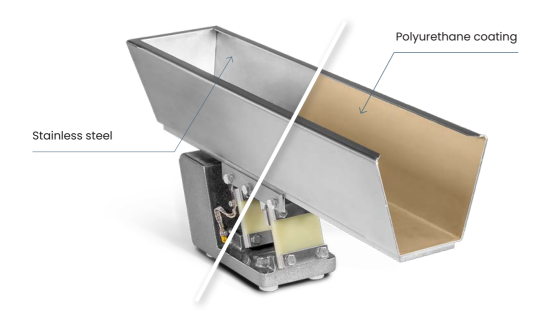
- \* premium plug-in, native vision system and FANUC integration
- \*\* premium plug-in, URCap with UR+ certification
- \*\*\* Communication with robots not on the list via Ethernet/IP, TCP/IP, or Digital I/O protocols

#### FlexiBowl ars **REALTEC**

### **Bulk Feeders**



Perfectly matched with the FlexiBowl® system, the ARS bulk feeders deliver materials in a wide range of applications. They are especially suitable for pre-dosing small- and medium-sized parts. The drive component is a vibrating linear base. The ARS bulk feeders feature a range of hopper volumes: 1.5 I, 5 I, 10 I, 20 I, 40 I, depending on the required feeding capacity in relation to production rate. The standard models are constructed of stainless steel; polyurethane coating is available on request.



Standard capacities

> 1.5 I 5 I

10 I

20 I

40 I

#### Options



quick emptying hatch

guard

dosing gate



front and rear photocell

Belt hopper



Motorized hopper



### Service



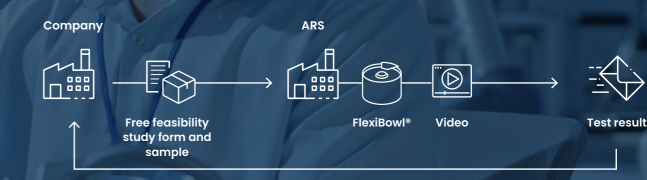
FlexiBowl ars

Pre and post-sales support

ARS assists clients from the very start of the project; in the preliminary phase, with a complete, free-of-charge feasibility study: an important tool for correct evaluation of your requirements.

Running the feasibility study is quick and easy. Send samples of the parts to be processed to ARS to obtain an in-depth report on how the parts can be managed by a FlexiBowl® system and information on the configuration most suitable for optimizing your cycle times. ARS can design special equipment for specific projects. Our highlyqualified technical support team is ready to promptly assist you on request, both on site and remotely.

#### Free feasibility study



#### Services



**Preliminary** 





Layout and cycle-time optimization



Equipment design



support and diagnostics



On-site support for system start



Remote support





#### **About us**

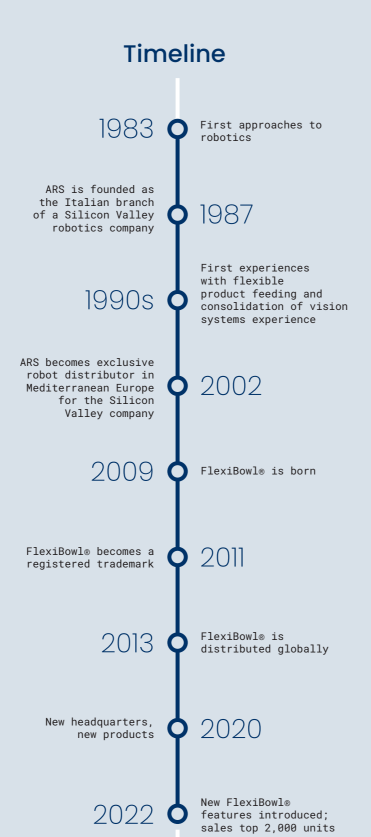
ARS has been working for more than 30 years in development and supply of solutions for flexible automation.

Based in Arezzo, Italy, ARS has accrued experience in fields ranging from industrial robotics to artificial vision, operating internationally in many sectors of industry.

ARS collaborates on a regular basis with universities and research centers around the world. Our goal is to provide up-to-date solutions that are flexible, reliable, efficient, and technologically advanced.

Our clients are at the center of every process – and all our solutions are designed with our clients and their specific needs in mind.





support.





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ARS Automation

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