

## Feeder System Right For You?

- Do you have limited floor space?
- Do you change parts frequently for your assembly line?
- Do you feed silicone parts?
- Do your vendors deliver unorganized parts for your assembly?
- Are you looking to streamline your assembly?

### **AFFS** AUTOMATED FLEX **FEEDER SYSTEM**

Tavoron's AFFS, comprised of a flexible feeder bowl and robot, is designed to easily align and feed parts, regardless of their shape, in assembly and packaging applications. Parts are dropped onto a rotating disc where they are oriented and aligned for robotic pick and place. Pairing seamlessly with FANUC robots, the AFFS can feed multiple types of parts on the same feeder - saving customers valuable real estate on their assembly floor.



### **l** tavoron...

### FEEDER ADVANTAGES

- Multiple bowl feeders can be simplified to one for lower capital expense.
- Lower Life Cycle cost.
- Specialized integration expertise streamlines implementation.
- · Reduces repetitive tasks & operator costs.
- Small footprint saves floor space.
- Compatible with most parts regardless of shape or size – even silicone parts.
- Quiet operational noise level.
- Low cost to add new parts.
- · Easy to clean.
- Easy to purge.

# WHY CHOOSE US?

Our group of companies has the technology, experience, and support to successfully deliver a comprehensive automation ecosystem. Our pre-engineered robotic, vision and rotating table simplifies the purchasing, implementation and support process. Let's get started today.



#### **INDUSTRIES**

- Packaging
- Plastics
- Manufacturing
- Life Sciences
- 0EM





Tavoron is the holding company of A&RS and DevLinks. Both brands are authorized system integrators of FANUC.