

Product Overview

End of Arm Tooling Solutions

Tool Changers | End-of-Arm Tooling | Vacuum Products



destaco.com

ABOUT DESTACO

Built on a Strong Foundation



Sheet Metal Grippers

Destaco, a Dover company, is a global leader in the design and manufacture of high-performance automation, workholding and remote-handling solutions. The company serves customers in a variety of end-markets, including the automotive, life sciences, consumer packaged goods, aerospace, industrial and nuclear sectors.

Built on a legacy of more than 100 years, Destaco offers a comprehensive portfolio of products designed to engineer precise movement, placement and control solutions that drive productivity and uptime for manufacturers around the world. The Destaco family of products consists of industry-leading brands such as Destaco Manual Clamps, Power Clamps, and End Effectors; CAMCO[™] and Ferguson[™] Indexers; Robohand[™] Grippers; and CRL[™] Manipulators and Transfer Ports.

Destaco is based in Auburn Hills, Michigan, U.S.A. The company has more than 800 employees with 13 locations, in 9 countries, across the Americas, Europe and Asia.

Destaco is part of Dover Corporation, a diversified global manufacturer with annual revenues of \$7 billion. The company delivers innovative equipment and components, specialty systems and support services through four major operating segments: Energy, Engineered Systems, Fluids, and Refrigeration & Food Equipment. Headquartered in Downers Grove, IL, (NYSE: DOV)

More information is available at destaco.com and dovercorporation.com



ABOUT DESTACO

Focusing all of our Resources

New Product Development

Destaco has dedicated resources to design and build the next generation of end effector products and solutions

Customer Service and Technical Support

Destaco has industry leading global support to address any product and application concerns you may have

Design Tools

Destaco provides an extensive CAD library, sizing software, and online tools to support our global customers

Our Insight Working for You

Application Engineering

We utilize our expertise and complete portfolio of products to create solutions that fit our customers' needs and applications

Custom Solutions

If our off-the-shelf solutions don't fit, we will partner with our customers to develop products that will











Visual Selection Guide

Features, Markets and Applications

SPEED	• Speed matters - Destaco end effectors are designed to help you move parts faster in today's production line by using high strength, lightweight aluminum modular components, durable vacuum cups and the fastest venturis on the market.	TRANSPORTATION	STAMPING
LIGHTWEIGHT	 Lightweight material - All tooling components are constructed from lightweight aircraft aluminum for improved safety and ergonomics when setting or storing end effectors. 	INDUSTRIAL	ASSEMBLY
INTERCHANGEABLE	• Ease of use - Modular components allow changes to the end effector in minutes, greatly reducing maintenance time and start up time to launch.	AEROSPACE	WELDING



ACCELERATE

The Accelerate[®] Collection of lightweight end effector tooling is designed to optimize your productivity by 25 to 30%.

This collection of lightweight components, made of high strength aluminum, reduces weight up to 50%, resulting in improved ergonomics and less maintenance downtime.









Designed to Accelerate Your Productivity

The Accelerate Collection will help you move parts faster in today's production line.

Destaco offers local support throughout Europe, Asia, North and South America.





Terpress Crossbar with Accelerate Tooling

Split Saddle Crossbar with Accelerate Tooling







Tri-Axis Transfer with Accelerate Tooling





Most commonly used in:ApplicationsMarketsLoad and Unload• AutomotiveHi-Speed Automation• TransportationCrossbar Transfer• Plastic Injection Molding

- Tri-Axis Transfer
- Material Handling

Standard rotary tip unit with Accelerate[®] tooling

The Accelerate Collection provides a lightweight and flexible tooling configuration equipped to handle parts of any size and shape throughout the stamping process.





WORLD TOOL BOOM SYSTEM

Destaco's world tool components are configured to handle parts of any size and shape, and can be re-used for future applications.





WORLD TOOL BOOM SYSTEM





MICRO ROUND TOOLING COMPONENTS

A family within the traditional round tooling system, micro tooling components are made from lightweight aluminum with thin wall tubing. This system is designed to handle small, lightweight parts, plastic injection mold unloading, and unusual shaped objects.



MICRO ROUND TOOLING COMPONENTS





BAG GRIPPER AND PALLETIZING SOLUTIONS

Destaco bag gripper end effector solutions offer end of line pick and place and palletizing solutions. The DBG Series has a simplified design with field adjustable finger position and opening angle.

Features also include: Pneumatic or electric fully enclosed actuators Integrated open/closed position sensors Standard off-the-shelf components

Two sizes available: DBG50 (50lb Max Load) DBG100 (100lb Max Load)

> Customer Specified Robot Mounting Pattern



BAG GRIPPER AND PALLETIZING SOLUTIONS



Destaco DBG Series bag gripper also features optional integrated slip sheet and pallet handling. Products are held secure even if air pressure is lost.

With rapid actuation, the DBG can palletize up to 30 bags per minute when working in concert with robotic automation.

Destaco also provides custom design and build solutions for handling any packaging transfer and palletizing needs.





BODYBUILDER[™] OCTAGONAL END EFFECTOR SYSTEM

The BodyBuilder[™] End Effector System is designed to maximize productivity, both before and after installation. The flexibility of the system allows modifications to the end effector in minutes, greatly reducing start up time to launch.



The octagonal structure is available in four sizes: 30mm, 45mm, 60mm, and 90mm.



The patented BodyBuilder[™] Alignment System allows the modular components to be replaced individually and easily returned to their original positions.

> Alignment nut(s) are included with every Bodybuilder[™] modular component, utilizing the patented alignment system.





BODYBUILDER[™] OCTAGONAL END EFFECTOR SYSTEM





SPIDERGRIP GEOMETRIC END EFFECTOR SYSTEM

SpiderGrip Tooling System offers a standard cost effective solution by making it easy for each component to be replaced individually in the robotic cell, dramatically reducing production downtime and eliminating the need for a second end-effector.



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This system is crash test certified and features automatic optical & standard CMM validation points.



Transition Junction

Spidergrip modular components are easily configurable and offer high strength to weight ratios while maintaining dimensional accuracy after continuous minor collisions. The patented collar/key design and engineered breakaway base anchor provides quick crash recovery.









VACUUM SOLUTIONS

Destaco Vacuum Cups can be ordered in different types, sizes, materials and durometers to be used in a broad array of applications, ranging from sheet metal handling to plastics to glass.



Destaco also provides vacuum cups for extreme temperatures and hot-forming applications



EcoCup[™] is the world's first electric vacuum cup, creating vacuum without air.

The EcoCup[™] is ideal for pick-and-place applications of flat, rigid, non-porous parts, including plastic, glass, and other consumer goods with smooth, flat surfaces.





ARV[®] - the original, patented Auto-Release Venturi offers users the fastest vacuum and blow-off in the industry with single line operation, integrated blow-off and built-in exhaust silencer. Mounting options include right or left hand apple core mounting or no apple core mount for use with Destaco's spring cup mounts.

Destacker Double Blank Detectors (DBD) allows compliance to blanks within $\pm 15^{\circ}$ without needing to adjust the robot, automation or tooling.





CONCEPT-TO-COMMISSION SOLUTIONS AND SUPPORT

The launch of our new accelerate light weight tooling in 2013 was specific for the new generation fast press lines but usable as backwards retrofit to all older standards. Today, more customers are asking for an integrated digital supply package. Digital build allows us to manufacture tools without a stage sample or 2D drawings.



We partner with our customers to provide designs for all press types:

- Servo press
- Robot crossbar
- Feeder crossbar
- Speedbar
- Robot tandem
- Tri-axis transfer



Digital Press Shop and Virtual Assembly

- 3D model design and collision checking of die, press, automation, and tooling
- Digital simulation using Delmia
- Precise build capability using robot technology^①
- Tool qualification using metrology⁽¹⁾
- Installation using own physical simulation and install teams

(i) Where Available













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