



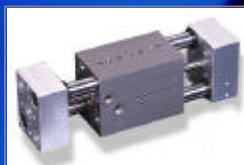
5300 ANGULAR

Optional Internal Spring allows the Unit to be used as a Single Acting Gripper, for additional Grip Force, or for Grasping an object without air pressure.



GRB

Provide 180° of Jaw rotation for maximum Jaw clearance from the work area. Jaw rotations can be specified in 15° increments to 90°.



GRW

Larger Tooling Surfaces and Additional Mounting & Dowel Holes. Oversized Guide Shafts reduce deflection. Dependable Design.



GRC

Available in four sizes. High Grip Force to Weigh Ratio. Available with Locking Capability for Retaining the Part upon loss or removal of air pressure.



GRS

Low Profile, High Force. Rugged Jaw Support, Hardened Jaws and Hardcoated Bearing Surfaces. Internal Jaws seals resistant Contaminants.



5300 ANGULAR

Optional Internal Spring allows the Unit to be used as a Single Acting Gripper, for additional Grip Force, or for Grasping an object without air pressure.



GRL

Parallel Jaw Motion simplifies Jaw Tooling Design and is ideal for Gripping Parts of varying sizes. Narrow width, Low Profile, and Long Jaw Travel.



GRD

Very High Grip Force to weigh Ratio for efficient use of space and power. Compact Size. Available in four Sizes.



GRT

Three Jaw Design provides self-centering and maximum contact between Part and Jaw Tooling. Ideal for High Moment Applications.



190 ANGULAR

Compact Size. Double Acting for either internal or external Gripper applications. Rugged Jaw and Body Construction can withstand High Impact and Shock Loads.



8600 3 Jaw

Double Acting for either internal or external Gripper applications. Close Tolerance Jaw Mechanism minimizes Jaw Play.



190 Jaw Style 1

Compact size is ideal for handling small parts in confined areas. Units provide true Parallel Jaw Travel for easy Tooling Design.



191 Jaw Style 2

Optional Spring assist can be specified to obtain the maximum amount of Gripping Force. Available in 4 sizes, two jaw travels, and mounting holes on one or three faces



GRS

Ideal for High Force and High Jaw loads. Moving Heavy Objects such as Wheel Rims can be done quickly. Narrow Width, Low Profile, and Long Jaw Travel



8400 ANGULAR

Compact Size. Double Acting for either Internal or External Applications. Rugged Jaw and Body Construction can withstand High Impact and Shock Loads.

