Enerpac Sync Grip Pullers
- A New Line of Pullers to Make Your Job Easier & Safer -

Simple
• Synchronized movement of all three jaws makes positioning the puller simple and helps prevent misalignment

Safe
• No need to cut, heat, or torch components that need to be removed
• Prevents damage to parts being removed or other components in the assembly

Productive
• More controlled, higher force pull
• Set up is quicker and easier

Simple, Safe & Productive
Sync Grip Pullers are designed to make the removal of shaft mounted items easier and safer to accomplish. All three jaws close simultaneously making the puller easier and safer to operate. The synchronous feature of the pullers makes positioning the puller simple and helps prevent misalignment.

Features:
• Remove bearings, bushings, gears, sleeves, wheels and flywheels, sprockets and other shaft mounted items simply and effectively.
• Models can be configured as a two or three jaw puller, however three jaws are recommended for most even distribution of pulling forces.
• Available in both mechanical and hydraulic versions.
The Gripper’s Synchronized Jaws makes it the Easiest Puller to Operate!

**Enerpac Sync Grip Pullers**

### Mechanical Sync Grip Pullers

**SGM Series**
- Puller Capacity: 1-20 tons
- Maximum Reach: 4.1-23.6 inches
- Maximum Speed: 4.3-26.8 inches

### Hydraulic Sync Grip Puller Master Puller Sets

**MPS Series**
- Puller Capacity: 14-50 tons
- Maximum Reach: 12.6-27.6 inches
- Maximum Speed: 13.8-38.6 inches
- Maximum Operative Pressure: 10,000psi

### Hydraulic Sync Grip Puller Sets

**GPS Series**
- Puller Capacity: 14-50 tons
- Maximum Reach: 12.6-27.6 inches
- Maximum Speed: 13.8-38.6 inches
- Maximum Operative Pressure: 10,000psi

### Gripper Dimensional Data & Available Sets

Contact Us!

Exotic Automation & Supply
53500 Grand River Ave
New Hudson, MI 48165
(248) 477-2122
sales@exoticautomation.com
www.exoticautomation.com

12 Locations!