



PIHER® Maxipress Clamps

Designed for Power, Strength & Stability

MORE
CLAMPING FORCE
WITH
LESS
EFFORT

Curved Jaw allows for work around edges and protrusions



Positioning System holds and prevents any free fall of the moving jaw



Solid Non-Slip Brake holds on in all conditions, temperature, hammer vibration



Grooved Fixed Jaw for optimum grip of tubes, profiles, etc.



Articulated Handle affords better ergonomics and leverage

Hot-Rolled C-60 Steel with controlled cooling makes for a superior "backbone" vs. standard forged clamps

NOW
AVAILABLE @

CENTRAL
McGOWAN

MORE>>>

Piher® Maxipress Piston System Has POWER Within!



No Spin!

- Applies force **like a vise**
- Stable clamping

Powerful Piston System

- Dual triangular threads for **more force and hold**
- Mechanical advantage over traditional clamps

2 to 1 Ratio

- Fast, powerful clamping - **like a gear**

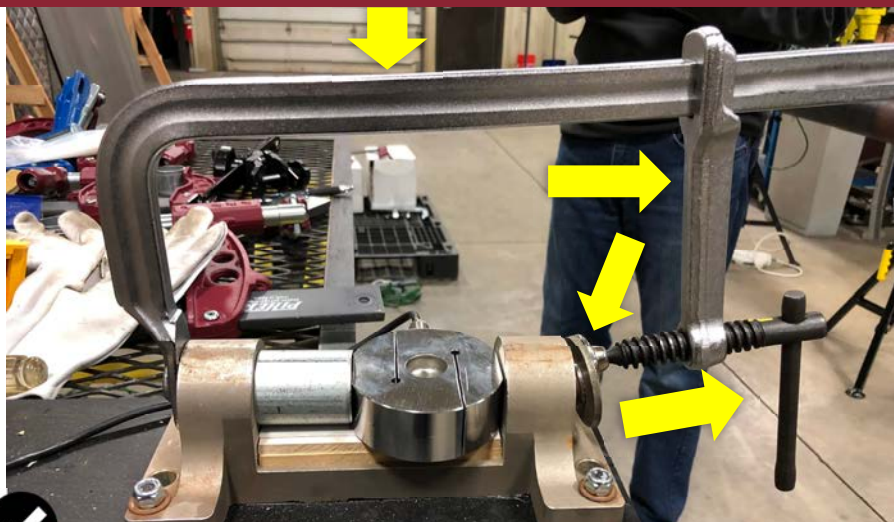
Protected Threads

- **Safeguard** against weld spatter and grime

✓ Advantages vs. Traditional Forged Clamps



✓ **Can Achieve Holds Impossible w/Other Clamps**



✓ **No Distortion Points Like Traditional Clamps**

- ✓ Able to achieve **65% of the clamp rating in two turns** (by hand). A 2,250-lb. rated clamp (R-Style) will achieve approx. 1,400 lbs. Compared to 50% of clamp rating (750-900 lbs.) after 4-5 turns with a traditional forged clamp. "Cheaters bars" distort/damage the clamp!
- ✓ High TENSILE strength, not brittle like most traditional F-clamps that are cold-forged and heat-treated.

CONTACT US TODAY

800-569-1322

Sales@CentralMcGowan.com

CENTRAL
McGOWAN
CENTRALMcGOWAN.COM

LITTLE FALLS • ST. CLOUD
MINNEAPOLIS • ST. PAUL
MANKATO • FARGO
DES MOINES



Updated 09.01.22

Automation • Welding Gases & Supply • Medical Gas • Specialty Gas • CO2 Solutions • Dry Ice