PHOENIX PRESS RECOMMENDED TO ACTIVATE UNIPUNCH TOOLING



UniPunch recommends the Phoenix air over oil system as a reliable method to activate our modular tooling. Simple to use and maintain, the compact Phoenix presses are capable of performing a wide variety of standard and custom part producing applications. The cylinder and cage designs are compatible with the working shut heights of UniPunch units. Whether you need a single punching station or several, the combination of UniPunch and Phoenix will increase your productivity and lower your costs. **Contact Phoenix for more information** on turnkey punching systems.

QUICK AND EASY PRODUCTION

- Fast Cycle times (10-60 strokes per minute, depending on tonnage)
- · Runs on compressed shop air
- Lower capital cost: saves money upfront

AIR OVER OIL ADVANTAGES

- Up to 100 MT using 80 psi shop air
- 50-80% energy savings over hydraulic
- No hydraulic power noise or mess
- · Low maintenance and easily obtainable replacement parts:
- Uses off the shelf products

FLEXIBILITY

- · Modular system is easy to add to in the future
- The compact press requires a small footprint and is easy to move
- Dedicated stations free up more expensive capital equipment
- · Compatible with other types of tooling in a work cell environment

LOW MAINTENANCE AND EASILY **OBTAINABLE REPLACEMENT PARTS**

Uses off shelf products

CONTACT UNIPUNCH TO LEARN MORE ABOUT PUNCHING PARTS FAST