

# Hydraulic Ram Clamping

Accurpress is proud to offer world renowned WILA Clamping Systems, available for American Style and New Standard WILA tooling.

*Increase your productivity, precision and profits with the new generation of WILA clamping, the ultimate in speed and flexibility. Engineered and manufactured to superior precision and quality standards, the system clamps and seats WILA's precision ground tooling — with the simple push of a button. WILA clamping systems will also accommodate other brands of American tooling, but without the automatic seating feature.*

- **Change Clamping Systems Quickly**

The specially machined Accurpress universal ram is ideally suited to quickly and easily exchange clamping systems to accommodate your tooling requirements; whether American or WILA style.

- **Manual or Hydraulic Clamping Available**

- **5 Second Tooling Changes**

Clamping of tools in less than 5 seconds, with the manual push-button tooling release and self-seating hydraulic system, makes WILA the perfect solution where tools must be changed frequently. WILA is also machined to allow for reversing of punches.

- **System will Accommodate Non-Wila Tooling**

Accommodates other brands of tooling, but without the self-seating and vertical loading options.

- **Safety Click Button**

Hydraulic system operates from one convenient Push Button location and is self-seating, and vertical mounting, with American Style and New Standard Wila Tools that are fitted with the Safety Click Buttons.

- **Hydraulic System also available for WILA Crowning and Lower Tool Holders**

Optional bed systems also provide hydraulic clamping, seating and aligning of single V-Dies.

- **Outstanding Features Include**

- Self-seating and vertical mounting with American Style and New Standard Wila Tools that are fitted with the Safety Click Buttons
- Systems are manufactured with Superior Steel Grade
- All critical surfaces are precision ground
- Machined to allow for reversing of punches
- Coverstrip with Measuring Scale
- Allows for X-axes (front to back) adjustment along the length of the ram

