

Hydraulic Presses Base & Advanced Models



Eliminate Foundry Finishing Room Bottlenecks



Explore More

ATS designs and builds the most advanced line of Hydraulic Press Systems available for Foundry Finishing Rooms. Our engineered craftmanship approach ensures your press is built to specific finishing requirements within your budget and ROI needs. We will develop a custom solution that eliminates costly bottlenecks and extends tool life.

The Engineered Craftsmanship Approach

The ATS Advantage

- Unmatched Rigidity Our H-frame construction resists deflection during trimming. It maintains stable alignment and repeatable precision even under heavy or uneven loads.
- Engineered for Tool Life Our precision-guiding system is built directly into the frame. It reduces side-loading/wear for accurate trims and longer-lasting tooling.
- ▼ Tooling Savings The built-in guiding system eliminates the need for guidance in the tooling itself. That means lower upfront tooling costs and fewer maintenance headaches & costs over time.
- Flexible Tonnage Options Presses available with variable tonnage up to 150 tons, tailored to match your part size, material, and production goals.
- Several Versions, Tailored ROI From streamlined base models to fully featured systems, our press designs are tailored to your performance and budget needs without compromising on reliability.
- Increased Throughput Fast, consistent press cycles reduce cost per part and allow more to get done with less reliance on hard-tofind or hard-to-replace labor.



Why Choose ATS?

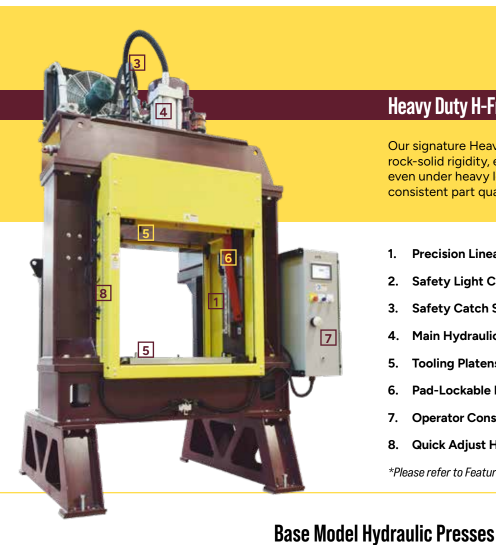
At ATS, we bring innovative solutions to life with our engineered craftsmanship mentality – the combination of engineering creativity with a willingness to explore new ideas. This mindset has allowed our offerings and products to broaden in the foundry industry for over 20 years. ATS specializes in automating and streamlining foundry finishing room processes with high-quality tools and presses that ensure optimal performance and durability.

ATS hydraulic presses are the most adaptable systems available for finishing demands and are built to evolve alongside automation. We've developed three new base model levels to streamline your workflow for specific operations. Our heavy and extreme duty models allow for more advanced or customized features.



Base Models

Durable H-frames for Specific Operations

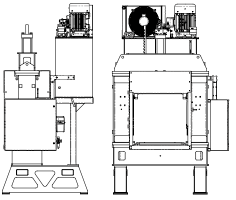


Heavy Duty H-Frame

Our signature Heavy Duty H-frame presses deliver rock-solid rigidity, ensuring precise, repeatable trimming even under heavy loads. The stable frame design means consistent part quality and long-lasting reliability.

- **Precision Linear Guideway System**
- Safety Light Curtains (Integrated behind guarding)
- **Safety Catch System Option**
- Main Hydraulic Cylinder
- **Tooling Platens** (Upper, Lower)
- Pad-Lockable Maintenance Lock Bar
- 7. Operator Console (HMI, E-stop, etc.)
- **Quick Adjust Height Control**





| | Level 1 | Level 2 | Level 3 | |
|-----------------|----------------|-----------|------------------|--|
| Tonnage | 50 | 50 | Variable | |
| Approach Speed | 650 IPM | 650 IPM | Based on Tonnage | |
| Trim Speed | 65 IPM | 65 IPM | Based on Tonnage | |
| Retract Speed | 625 IPM | 625 IPM | Based on Tonnage | |
| Stroke | 24" | Up to 36" | Up to 36" | |
| Operator Height | 40" | Up to 46" | Variable | |
| Bed Size | 48" x 68" | 48" x 68" | Variable | |
| нмі | Included | Included | Included | |

^{*}Please refer to Feature Comparison chart for all available options.

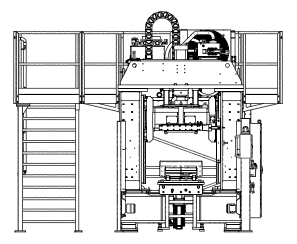


Heavy DutyCustomizable, Variable Tonnage Up to 75 Tons



Heavy Duty Performance

- **Precision Linear Guideway System**
- **Safety Light Curtains**
- Safety Catch System Option (not pictured)
- Pad-Lockable Maintenance Lock Bar
- Operator Console (HMI, E-stop, etc.)
- **Hydraulic Knockout System Option**
- **Hydraulic Auto Tool Clamping Option**
- 8. 2-Station Shuttle Option



Heavy Duty Hydraulic Press

| Tonnage | Variable up to 75 | | |
|-----------------|--------------------------|--|--|
| Approach Speed | Up to 600 IPM | | |
| Trim Speed | Up to 270 IPM | | |
| Retract Speed | Up to 550 IPM | | |
| Stroke | 34" | | |
| Operator Height | Up to 37" | | |
| Bed Size | Up to 24" x 44" | | |
| нмі | Included - Varying Sizes | | |

^{*}Please refer to Feature Comparison chart for all available options.



Extreme Duty

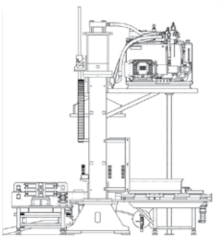
Customizable, Variable Tonnage Up to 150 Tons

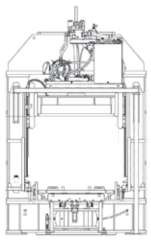


Extreme Duty Performance

Thicker beams and taller frames boost moment of inertia, giving our extreme-duty H-frames superior strength at higher tonnages. The result is smoother performance, tighter tolerances, and maximum durability.

- 1. Precision Linear Guideway System
- 2. Safety Light Curtains
- 3. Safety Catch System Option
- 4. Tooling Platens (Upper, Lower)
- 5. Pad-Lockable Maintenance Lock Bar (not pictured)
- 6. Operator Console (HMI, E-stop, etc.) (not pictured)
- 7. **3-Station Shuttle Option** (with Rollover Platen)
- 8. Way Lube Oiler Option





Extreme Duty Hydraulic Press

| Tonnage | Variable up to 150 | | |
|-----------------|--------------------------|--|--|
| Approach Speed | Up to 600 IPM | | |
| Trim Speed | Up to 240 IPM | | |
| Retract Speed | Up to 550 IPM | | |
| Stroke | Up to 40" | | |
| Operator Height | Up to 67" | | |
| Bed Size | Up to 48" x 68" | | |
| нмі | Included - Varying Sizes | | |

^{*}Please refer to Feature Comparison chart for all available options.



Hydraulic Presses Base & Advanced Models Comparison

| | Base Model | | | Heavy | Extreme |
|---|----------------|--------------|------------------|----------|-----------------|
| | Level 1 | Level 2 | Level 3 | Duty | Duty |
| ATS Signature H-Frame Design Version | Heavy | Heavy | Heavy | Heavy | Extreme |
| Precision Linear Guideway System | ~ | • | ✓ | ~ | • |
| Safety Light Curtains | • | • | ✓ | ~ | • |
| Safety Catch System | • | • | • | • | • |
| Pad-Lockable Maintenance Lock Bar | • | • | ~ | • | ~ |
| Operator Controls Station (HMI, E-Stop, etc.) | • | • | ~ | • | ~ |
| Auxiliary Hydraulics (Additional Custom Features) | | • | • | • | • |
| Energy On-Demand | | • | • | • | ~ |
| Hydraulic Oil Level & Temperature Sensing | | • | • | ✓ | ✓ |
| Multiple Tonnage Configurations | | | • | • | • |
| Variable Tonnage Control | | • | • | ✓ | ✓ |
| Basic Part Ejection | | • | • | • | • |
| Adv. Hyd. Knockout System Option | | | | • | • |
| Scrap Removal Options (Air Blowoff, Tilting Platen, etc.) | | • | • | • | • |
| Auto Guideway Lubrication System | | • | • | • | • |
| Platen Monitoring | | • | • | • | • |
| Variable Platen Sizes | | | • | • | • |
| Part Transfer Options (Dial/Shuttle/Tilting Platen) | | | | • | • |
| Ultra High Response Hydraulic Motion Control | | | • | • | • |
| Part Sensing Tool Protection | | | • | • | • |
| Quick Adjust Height Control | • | • | | | |
| Recipe-based Linear Transducer Height Control | | • | ~ | ~ | ~ |
| Push-Thru Options | | • | • | • | • |
| Custom Configurable (Automation & Integration) | | | | • | • |
| | | ✓ Pro | ovided w/ System | • 0pt | ional w/ System |