HAMMERHEAD SWING ARM CLICKER PRESS 10 Ton – Data Sheet

sales@americanclickerpress.com | www.americanclickerpress.com | (801) 613-7997 ext: sales



DESIGN, USE, AND FEATURES

- Two-button operational controls
- Compression counter
- Head swivels easily to reduce operator fatigue
- Spring-loaded head

- Ships with Free Polypropylene cutting board
- Time-based cutting depth
- Single chamber design for easy access to oil and other components
- Energy Efficient

Data	10 Ton		
Base Footprint	25.7" W x 24" D		
Shipping Dimensions:	40"W x 40"D x 65"H		
Head Size	13.75" W x 17.5" D		
Table Size	31.5" W x 15.75" D		
Max Die Dimensions	13.75" x 15.75"		
Gross Crated Weight	1200 LBS		
Tonnage	10		
Daylight	4.75"		
Stroke Depth	3.5"		
Stroke Adjustment	1.5" - 4.75"		
Stroke Speed	3.94 in/s		
Oil Capacity	~9 Gallons		
Cutting Pad:	1" Thick Polypropylene		
Cycle	60HZ		
Machine Power	1 Phase 220V*	3 Phase 220V	3 Phase 480V*
Amperage	5A	4A	3A
Motor Power	1HP [1.1KW]	1HP [0.75KW]	1HP [1.1KW]
* Asterisk indicates an upgrade is needed prior to install			

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The 10 ton HAMMERHEAD swingarm clicker press has 4.75" of space between the platen and the table when fully open. However, with a ~1" nylon cutting board and ~0.25" cutting die the effective stroke of the head is ~3.5".

The footprint of the machine is shown at the widest parts of the profile. Be sure that your workspace can accommodate the machine and the recommended 30" buffer around the machine.





