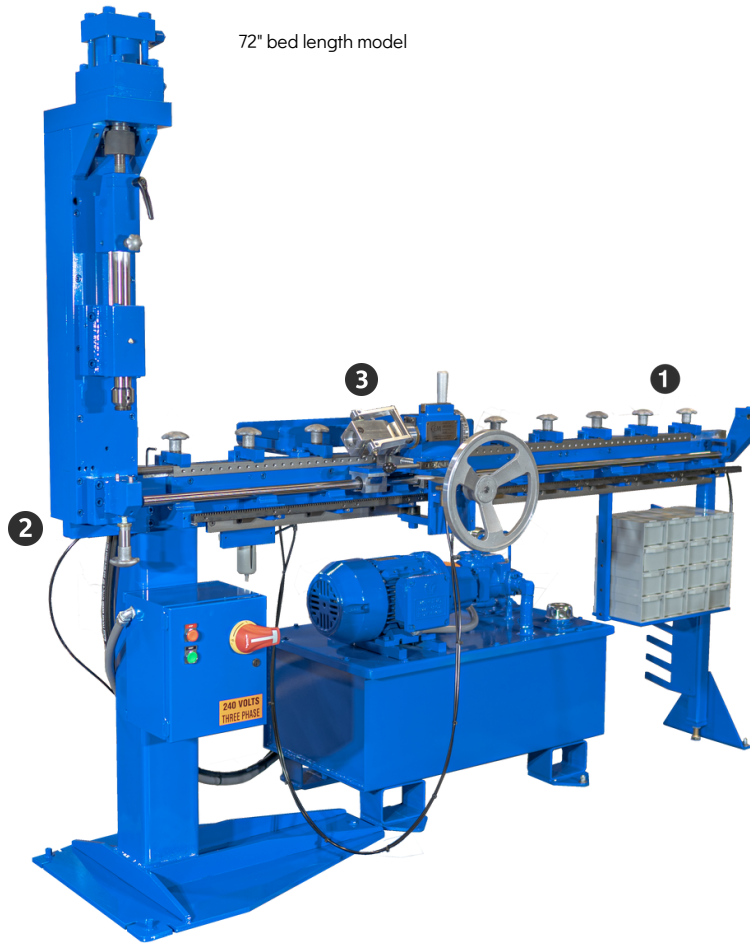


CARSON ENGINEERING

CHP-1H MANUAL TUBE PUNCHER



72" bed length model



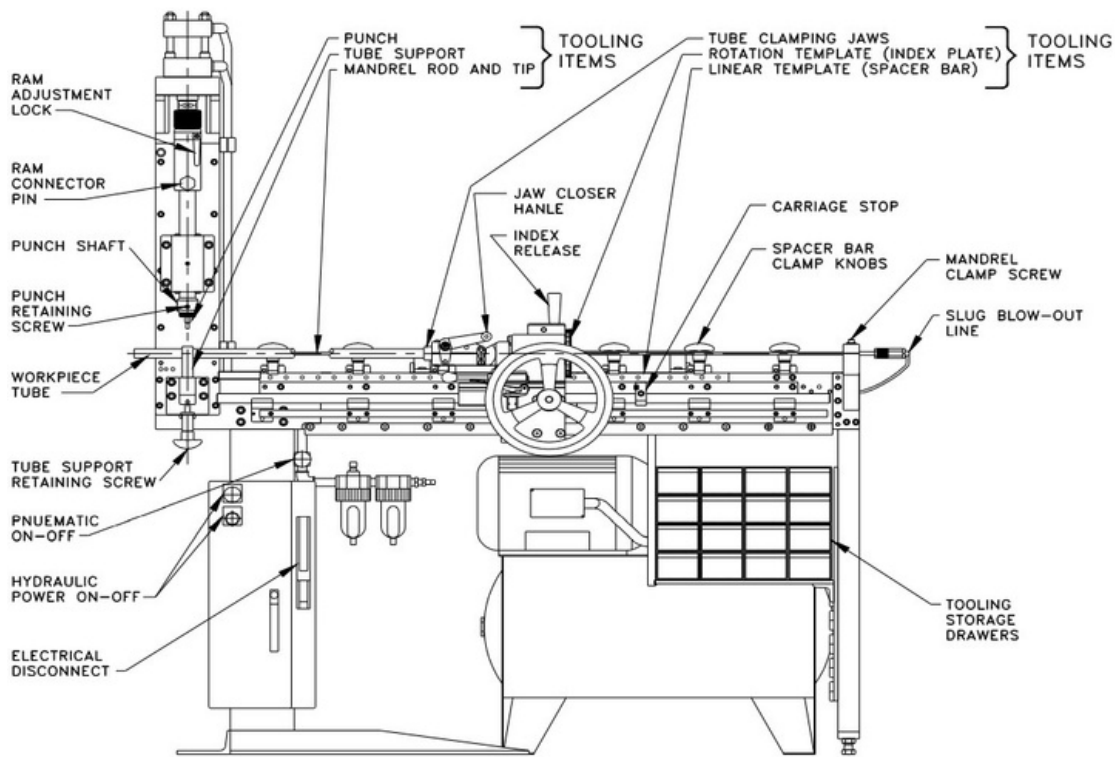
Scan here for video

1. Available in bed lengths of 30", 48" and 72" with longer capacity machines available in 24" increments.
2. Waste material is slug rather than chip and is blown out of tube by air.
3. Tube can be easily rotated after set up on machine for both linear or radially spaced patterns.

The Carson model CHP-1H manual tube punch machine is a hand loaded, hydraulic punching machine for punching a pattern of holes in tube such as in the production of manifolds or headers for air conditioning units.

CARSON CHP-1H

TUBE PUNCHER



The operator loads the tube onto the mandrel and clamps the end of the tube in the indexing carriage. This carriage moves linearly and/or rotates the tube to positions defined by the linear template (spacer bar) and the rotation template (index plate). The punch is activated by a hand-operated valve. Slugs are automatically ejected by air pressure.

FEATURES	SPECIFICATIONS
<ul style="list-style-type: none">• SIMPLE TO OPERATE.• BUILT-IN OPERATOR SAFETY.• HIGH PRODUCTION SPEED.• HYDRAULIC POWERED, PNEUMATIC CONTROLLED.• PNEUMATIC SLUG EJECTION.• LINEAR OR RADIALY SPACED PATTERNS.	<ul style="list-style-type: none">• TUBE CAPACITY - 5/16" TO 4 5/8" O.D.• BED LENGTH - 30", 48" AND 72"• HEIGHT - 78.3" INCHES• WEIGHT - 1,500LBS• COLORS - RAL• BASE - CAN BE BOLTED DOWN