CARSON ENGINEERING







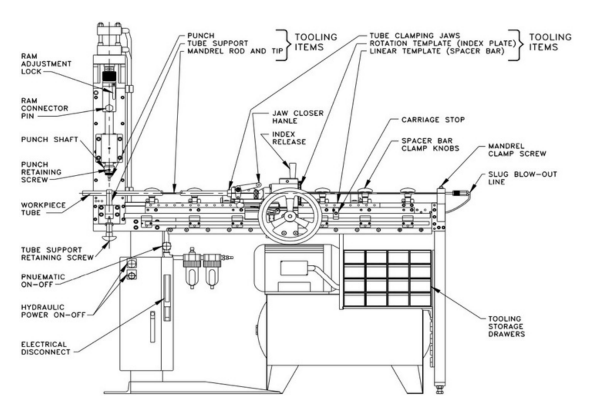


- 1. Available in bed lengths of 30", 48" and 72" with longer capacity machines avalible in 24" increments.
- 2. Waste material is slug rather than chip and is blown out of tube by air.
- 3. Tube can be easily rotated after set up on machine for both linear or radially spaced patterns.

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	
SIMPLE TO OPERATE.	TUBE CAPACITY	- 5/16" TO 4 5/8" O.D.
BUILT-IN OPERATOR SAFETY.	BED LENGTH	- 30", 48" AND 72"
HIGH PRODUCTION SPEED.	• HEIGHT	- 78.3" INCHES
HYDRAULIC POWERED, PNEUMATIC CONTROLLED.	• WEIGHT	- 1,500LBS
PNEUMATIC SLUG EJECTION.	• COLORS	- RAL
LINEAR OR RADIALLY SPACED PATTERNS.	• BASE	- CAN BE BOLTED DOWN