CARSON ENGINEERING









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- Available in standard bed length of 48" and 72".
- Easy to program no special knowledge of machine programming language required.
- 2. Includes a light beam locating system for orienting holes on pre-bent parts.
- No lubricant needed as waste material is slug rather than chip and is blown out of tube automatically by compressed air.

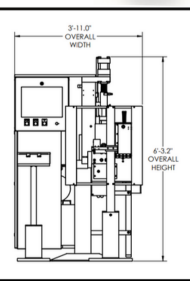
The AHP-2 is a 2-axis, computer controlled, automatic punch machine. It is similar in function to the manually operated machines but the operator simply loads and unloads the parts and the machine makes all the necessary movements. The part programs are stored in a database and recalled as needed, the database can be backed up to protect against data loss. Often an end closing machine is placed in close proximity so that one operator can run both machines. The operator is guarded by a safety light curtain.

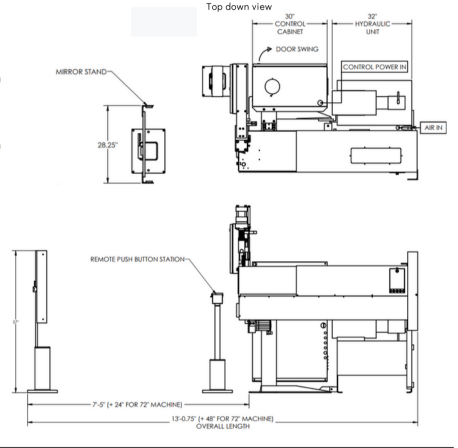
CARSON AHP-2

TUBE HOLE PUNCH



Our punch machines all produce flat holes, punching from the outside to the inside of the tube. There are many advantages to this process of hole-making, the two most important are speed and cleanliness. This process produces a slug as waste rather than chips, no lubricant is required. These machines are fast and accurate.





FEATURES	SPECIFICATIONS	
AVAILABLE IN STANDARD BED LENGTH OF 48" AND 72".	• COLORS	- RAL
FAST, ACCURATE AND REPEATABLE.	CYCLE TIME	- 1.8 SECOND SINGLE PUNCH 2.8 SECOND DOUBLE PUNCH
EASY TO PROGRAM, NO SPECIAL KNOWLEDGE OF MACHINE PROGRAMMING LANGUAGE REQUIRED.	• WEIGHT	- 1,800LBS
QUICK CHANGE TOOLING, CHANGEOVER CAN BE DONE IN 2 - 3 MINUTES.	• HEIGHT	- 6' FOOT 3.2" INCHS
NO LUBRICANT IS NEEDED. WASTE MATERIAL IS SLUG RATHER THAN CHIP.		
INCLUDES A LIGHT BEAM LOCATING SYSTEM FOR ORIENTING HOLES ON PRE-BENT PARTS.	• BASE	- CAN BE BOLTED DOWN