

Series 2 For 1/4" to 2" diameter pipe and tube

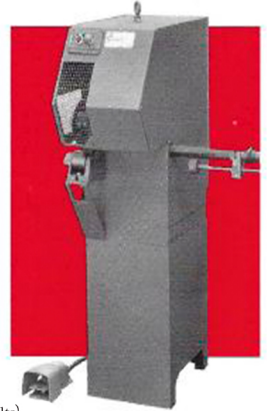
Wall thickness: up to 1/4"
Includes: manual length gauge, cutter block assembly and cut-off blade
Optional: automatic length gauge assembly, tube support tables, machine stand, wide range of cutter block assemblies and pipe or tube support forks
Typical cut times for mild steel:
 1" OD x .065" wall thickness: 1 sec
 2" OD x .125" wall thickness: 2 sec

Model 2A Air Operated

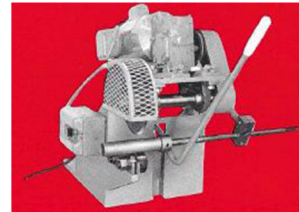
- Best use: High production applications
- Economy and versatility
- Hydrocheck system assures smooth, powerful cuts.
- Length gauge assemblies permit consistently accurate repeat cuts and grooving without remeasuring.
- Foot switch frees operator's hands for better control of material.

Model 2B Hand Operated

- Best use: Intermittent tube cut-off for short production runs and job shop applications
- Compact for work bench use



Model 2A
 Footprint: 16" x 18"
 Overall height: 55"
 Weight: 550 lbs
 1HP Motor (220/440 volts)



Model 2B
 Footprint: 14" x 18"
 Overall height: 25"
 Weight: 275 lbs
 1HP Motor (115 volts)

Series 3 For 1/4" to 4 1/2" diameter pipe and tube

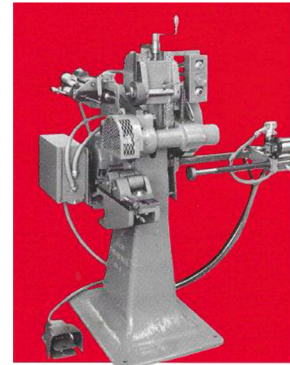
Wall thickness: up to 3/8"
Includes: manual length gauge, cutter block assembly and cut-off blade
Optional: automatic length gauge assembly, tube support system, wide range of cutter block assemblies, 3 HP motor upgrade or pipe and tube support forks
Typical cut times for mild steel:
 3" OD x .187" wall thickness: 4 sec
 4 1/2" OD x .250" wall thickness: 10 sec

Model 3A Air Operated

- Best use: High production applications
- Economy and versatility
- Hydrocheck system assures smooth, powerful cuts.
- Length gauge assemblies permits consistently accurate repeat cuts and grooving without remeasuring.
- Foot switch frees operator's hands for better control of material.

Model 3H Hand Operated

- Best use: Intermittent tube cut-off where frequent changeovers are necessary for cutting a variety of sizes.



Model 3A with auto length gauge
 Footprint: 20" x 30"
 Overall height: 55"
 Weight: 1000 lbs
 2HP Motor (220/440 volts)

