

Series 3 **Cut-Off Machines**

Series 3 Cut-off Machines for 1/4" to 4-1/2" diameter pipe and tube . .

Length Gauge

1/4" to 4-1/2" OD X 3/8" wall **Capacity:**

Typical cut times for mild steel:

3" OD X 3/16" wall 4 seconds 4-1/2" OD X 1/4" wall . . . 10 seconds

Includes: Manual length gauge

> Cutter block assembly Standard cut-off blade

Footprint: 20" X 36" Overall height: 55" Weight: 1,000 lbs.

Automatic length gauge assembly Optional:

Wide range of cutter block assemblies

Motor upgrade to 3HP Tube support system Automatic feed systems



Complete with motor starter, 2HP (220/440 volt, 3 phase, 60 Hz) motor, Model 443 manual length gauge assembly, choice of one standard cutter block assembly and standard cut-off blade

- Best use: High production applications
- Versatile and cost effective
- Hydrocheck system assures smooth, powerful cuts
- Length gauge assembly permits consistently accurate repeat cuts and grooving without re-measuring
- Foot switch frees operator's hands for better control of material

Model 3H Hand-operated Cut-off Machine

Complete with motor starter, 2HP (220/440 volt, 3 phase, 60 Hz) motor, Model 443 manual length gauge assembly, choice of one standard cutter block assembly and standard cut-off blade

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



Model 492

Cutter block assembly for 1/4" to 3/8" OD pipe and tube

Model 465

Cutter block assembly for 3/8" to 1-1/4" OD pipe and tube

Model 467

Cutter block assembly for 7/8" to 4-1/2" OD pipe and tube

Model 447

Automatic length gauge assembly, for use on air-operated machines

Model 421

3HP motor assembly with 3-belt drive, in place of standard 2HP

Continental High-Speed Rotary Pipe & Tube Cut-Off Machines

A DIVISION OF KIENE DIESEL ACCESSORIES, INC., 325 S. FAIRBANKS STREET, ADDISON, IL, 60101 Telephone: (630) 543-7170 Fax: (630) 543-5953 • www.continentalcutoff.com • e-mail: info@continentalcutoff.com

