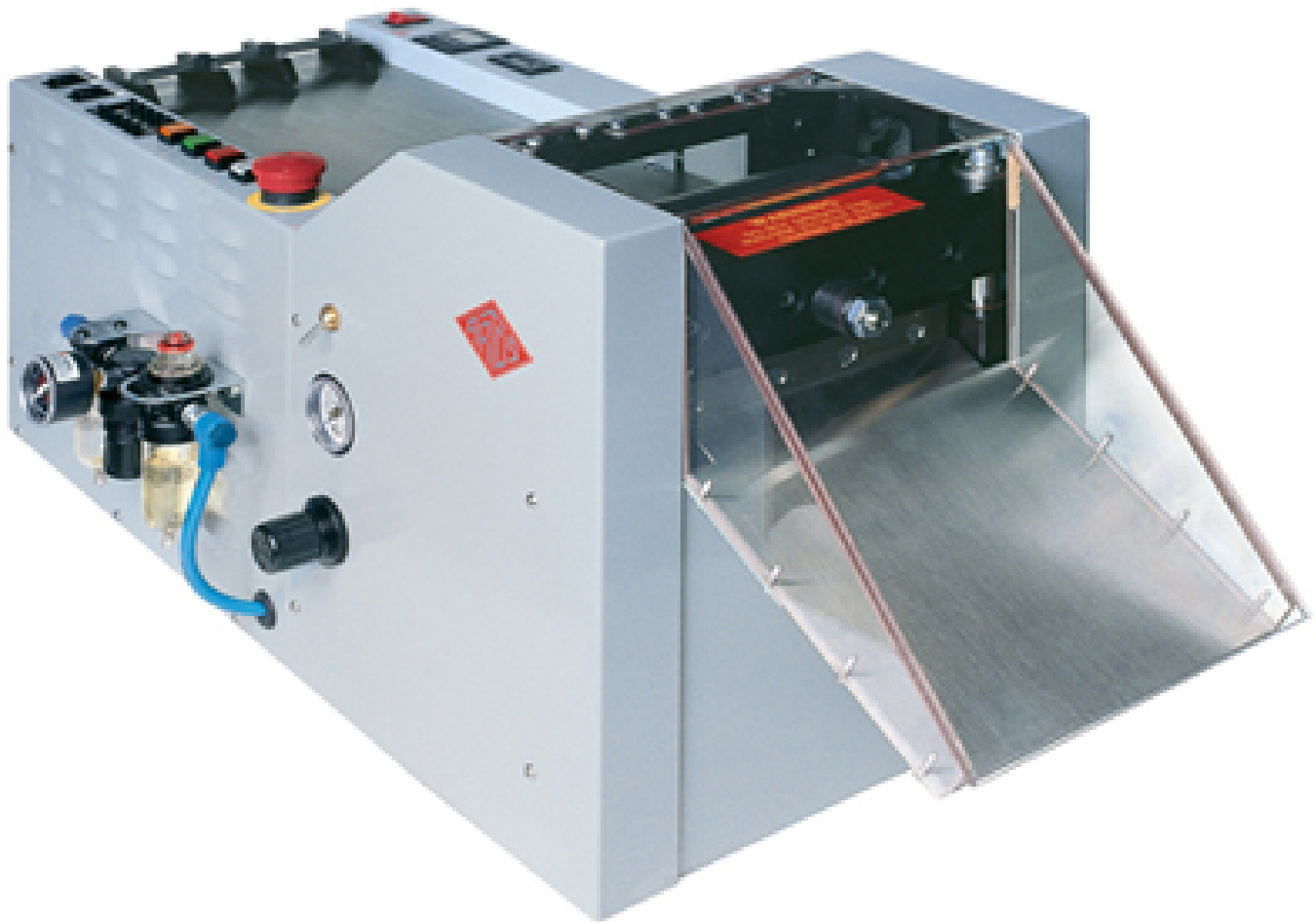


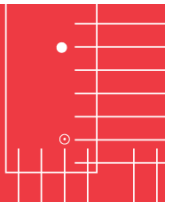
The first name in wire processing

**ARTOS**  
ENGINEERING COMPANY

**C-5**

**MEASURE & CUT-OFF MACHINE**





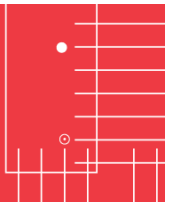
The Komax C-5 products provide high-speed measure and cut-off of many applications including wire, cable, tubing, tape, labels, textiles, screen, celluloid, sand paper, shim stock. etc. The C-5 pulls material in strip form (usually provided on a reel or spool), measures the material to a programmed length, and cuts the material using steel cut-off blades.

Set-up and operation of the C-5 is performed through the use of digital counters and electronic controls. Material guides are easily adjusted for each application requirement. Multi-material guides are available to feed from more than one material source for increased productivity. Additional design features include a durable roller feed system and robust cutting mechanism designed for years of continuous operation.

## FEATURES

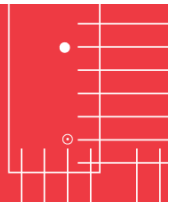
---

- Robust, durable design for long life.
- Power-stroke mode for powerful applications.
- Two modes, depending on width of material.
- Multiple guide kits for feeding a variety of materials.



## GENERAL OPTIONS

---

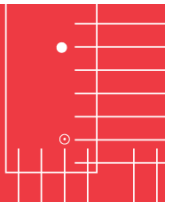


## SPECIFICATIONS

---

<b>DIMENSIONS (C-5) – LXWXH</b>	25 x 20 x 14 in (635 x 508 x 355 mm)
<b>WEIGHT</b>	160 lb (73 kg)
<b>MAX CUTTING WIDTH</b>	13.5 in (342 mm)
<b>MATERIAL LENGTH</b>	Max 328 ft (99.9 m) / Min 0.04 in (1 mm)
<b>MATERIAL THICKNESS</b>	0.25 in (6.3 mm)
<b>FEED RATE</b>	Variable from 6.4 in to 100 in/sec (0.16 to 2.5 m/sec) with adjustable acceleration/deceleration ramps.

Specifications are subject to change without notice, and exceptions may apply depending on application, wire and other variables. Optional equipment may require standard machine modification and/or later specifications.



---

To request a quote, contact a sales representative near you:

**Artos Engineering Company**  
**Machine Sales Group**  
21605 Gateway Court  
Brookfield, WI 53045  
U.S.A.

Phone: +1 (262) 252-4545  
Fax: +1 (262) 252-4544

Web: <https://www.artosnet.com>  
Email: [sales@artosnet.com](mailto:sales@artosnet.com)

