# Get the EPC Advantage

### **Doing Business Since 1969**

Encoder Products Company, Inc. (EPC) is a leading designer and manufacturer of motion sensing devices. Founded in the U.S.A. in 1969, EPC began operations with a small line of custom encoders and has remained a US-based company, with our main manufacturing facility, our 100,000 square foot vertically-integrated location, in Sagle, Idaho, USA.

# **Quality You Can Rely On**

EPC is an ISO 9001.2015 certified company. At EPC, quality is designed into every product and each product is fully tested against EPC's exacting quality standards.

# **Outstanding Value**

Our products are competitively priced and come with an industry leading warranty\* – and we routinely hear from customers who are replacing EPC encoders that are decades old.

\*For products with a high-operating-temperature option, warranty is two years.

# **Exceptional Customer Service**

When you call EPC, you talk to engineers and encoder experts who can answer your toughest encoder questions. We're here to answer your calls Monday through Friday, 5:00 am - 4:30 pm PST.

#### **Fast Lead Times**

EPC is known for our fast lead times. We can produce your custom encoders faster than most suppliers' standard products, and we even offer same-day expedite service on many models.





encoder.com · 1-800-366-5412 · sales@encoder.com



EPC Packaging, Printing, Labeling REV\_1.3\_REV 01/15/2025

# World Headquarters Americas Division

	Encoder Products Company 464276 Highway 95		
			fied System
	Sagle, Idaho 83860		
	USA		ISO 9001
	Phone:	1.800.366.5412	QMI-SAI Global
		1.208.263.8541	
	Email:	sales@encoder.com	
	Web:	encoder.com	

#### **Europe Division**

British Encoder Products Company, UK Email: sales@encoder.co.uk encoder.co.uk Web:

# Packaging, Printing, & Labeling Solutions





Accu-Coder®, Accu-CoderPro®, Tru-Trac®, and Tru-TracPro<sup>™</sup> are trademarks of Encoder Products Company.

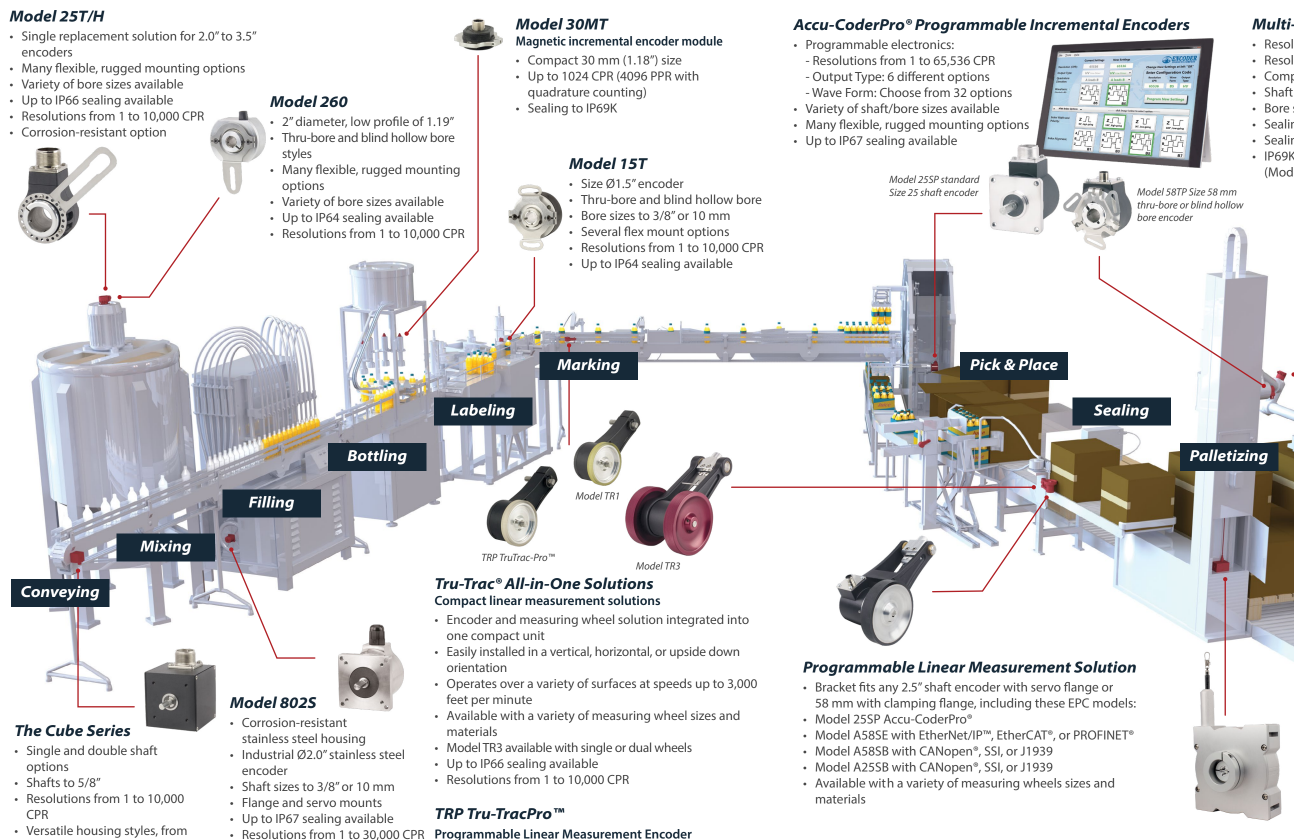


Your responsive experts in motion control

**ENCODER.COM** 

# Solutions for Packaging, Printing, & Labeling

Typical examples of select encoder applications



• Resolutions from 1 to 100,000 CPR

standard to ultra-heavy duty



#### **Multi-Turn Absolute Encoders**

- Resolutions to 22 Bit ST/24 Bit MT (Model A36R)
- Resolutions to 16 Bit ST/43 Bit MT (Model A58H)
- Compact, rugged packages
- Shaft sizes to 0.375" or 15 mm (varies by model)
- Bore sizes to 0.375" or 10 mm
- Sealing to IP64 (Model A36R)
- Sealing to IP67 (Model A58H)
- IP69K Sealing options (Models A36SB & A58SB)









SS

**SÆ** J1939



Model A58HI



#### **Draw Wire Encoder Solutions**

- Quick and easy encoder mounting
- Wire lengths from 1 to 42.5 m
- Linearity  $\pm$  0.05 % of full range with encoder
- Optional high corrosion protection
- Up to IP67 sealing available