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[™] are trademarks of Encoder Products Company.

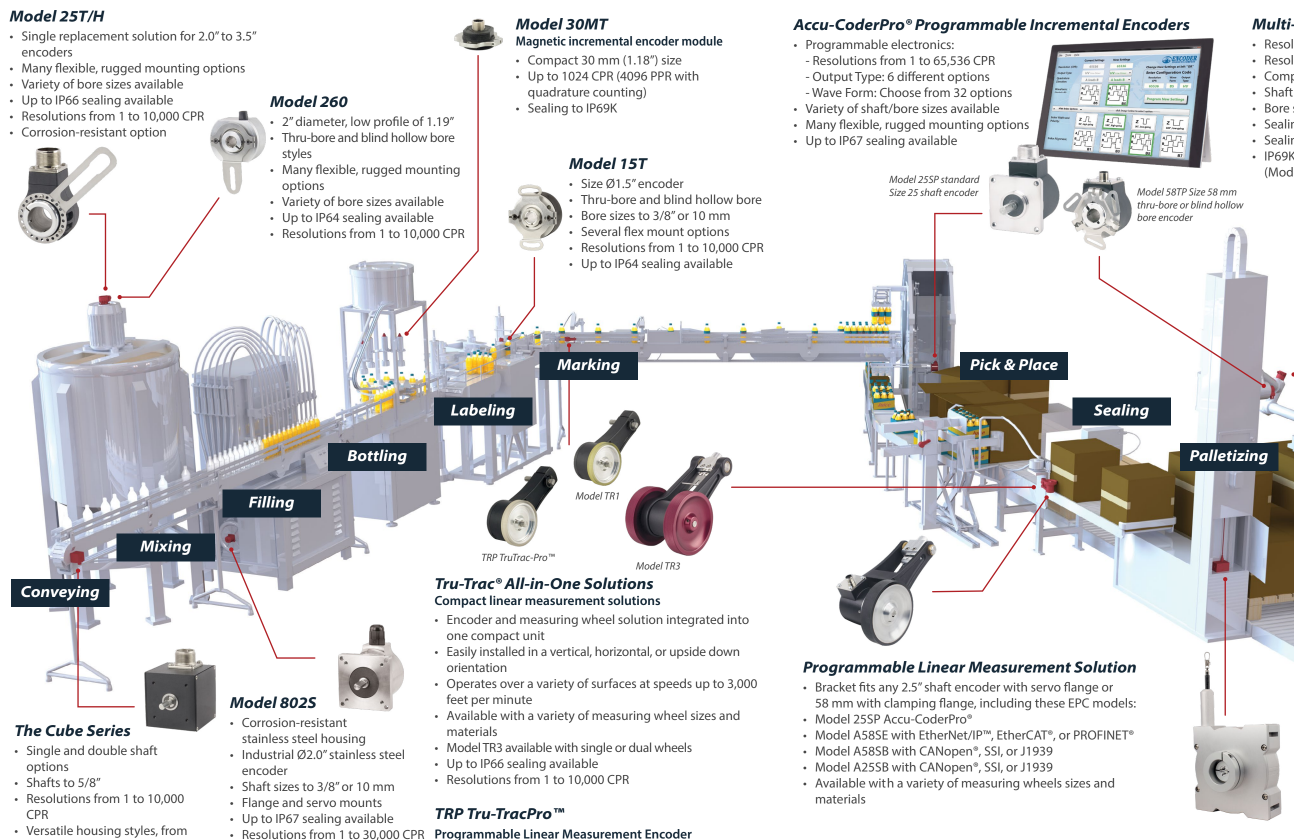


Your responsive experts in motion control

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