



Series 22 Qube Encoder

Redesigned and better than ever

Rugged New Design • 3600 PPR Resolution • Unbreakable Code Disc

Built tough for industrial applications like measuring cut-to-length or size for the **Textile, Metal, Lumber and Rubber Industries**. Its size makes it flexible for use in industrial applications where measuring mechanical motion is critical.

“New and improved” is an understatement



- New phased-array ASIC sensor
- Double the shaft loading of previous Qube
- Expanded resolution up to 3600PPR
- New IP67 sealing option
- Unbreakable code disc

With double the shaft loading of the previous Qube model, 3600 PPR resolution, and available IP67 sealing options, the new Qube encoder is better than ever. Perfect for measuring cut-to-length or size for Textile, Metal, Lumber or Rubber, it's the ideal encoder for many industrial applications.



Textile



Metal



Lumber

Features

Larger mechanically held bearings

New IP67 sealing option

New increased resolution range of up to 3600 PPR

New phased-array ASIC sensor

Unbreakable code disc

Benefits

Increased versatility in tough applications

More resistant to dust and contaminants

Expanded resolution range for higher performance applications

Increases product lifetime

Plastic or Mylar disc will not break under stressful conditions



US Headquarters

1675 Delany Road • Gurnee, IL 60031-1282 USA • Toll-Free: 800-873-8731 • Phone: 847-662-2666 • Fax: 847-662-6633 • www.dynapar.com