

CONNECTRIC MEASURING WHEELS

Connectric Measuring Wheels are designed for high accuracy and standard applications. Used in conjunction with encoders and special encoder spring arms, high accuracy measurement can be easily achieved. Accuracy is especially important in applications with long measurement distances.



Features:

- Machined aluminium core
- Balanced machining
- Reamed bore
- Urethane coated
- Accurately ground smooth surface
- Very high size tolerance
- Wide surface contact area
- Non marking

Specifications:

Circumference:	12"
Tolerance on diameter:	.002"
Width:	.750"
Bore Diameter:	.375"
Weight:	275 grams
Coating:	Urethane
Hardness:	85-90 Durometers

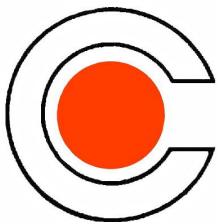
Applications:

Cardboard, wood, plastics, vinyl, paper, metals without oils or grease, etc.

Measuring wheels for textile, wire, bare metals and varnished surfaces are available. Metric sizes are available too. Please contact us for additional information.

Connectric Systems provides encoders, spring arms for encoders and complete Length Measurement Systems. Please visit our web or contact us for additional information on our products focusing on

AUTOMATION & CONTROL



CONNECTRIC SYSTEMS INC.

207 Edgeley Blvd., Unit 28, Concord, Ontario, Canada. L4K 4B5
Phone: (905) 669-0080 1-800-469-3342 FAX (905) 669-0082

Web: www.connectric.com

Email: sales@connectric.com