www.rodavigo.net +34 986 288118 Servicio de Att. al Cliente

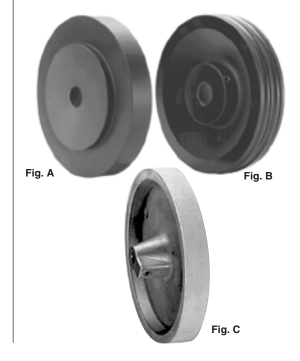
ACCESSORIES

MEASURING WHEELS DynaparTM brand

Measuring Wheels

Key Features

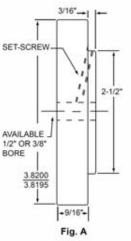
- · Encoder measuring wheels allow rotary encoders to measure linear distance.
- · Fast, easy attachment to most Dynapar brand encoders.
- Available with high performance phenolic material with high temp range.
- Available with Rubber, Phenolic and **O-Ring Surfaces**



SPECIFICATIONS

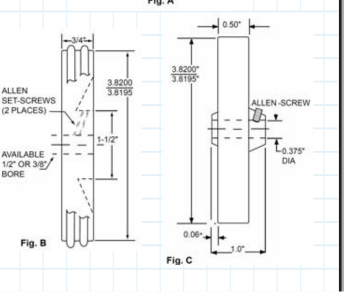
For materials with normal slip characteristics, precisely machined phenolic wheels provide maximum accuracy over the widest temperature range — better than aluminum or urethane. Where traction with reasonable accuracy and lower cost is required, the non-marking white rubber wheel is recommended.

Model No.	Fig.	Description/Shaft Bore Measuring Circum- ference	
16002070010	Α	Phenolic; 1/2" bore Temperature Rating = -30 to +140°C	12"
16002070177	Α	Phenolic; 3/8" bore Temperature Rating = -30 to +140°C	12"
112919-0001	С	White rubber; 3/8" bore Temperature Rating = -30 to +70°C	12"



For materials with high slip characteristics. Dual "O" rings prevent slip but must be compressed to allow the phenolic surface to accurately measure. This requires 8 lbs. pressure per wheel and is best suited to the Series 60 encoders.

Temperature Rating: -30 to +70°C 16002070284 B for encoders with 3/8" shaft 12	Model No.	Fig.	Description/Shaft Bore	Measuring Circum- ference
	16002070011	в	for Series 60 Rotopulsers, 1/2" bore Temperature Rating: -30 to +70°C	12"
16002070046 B Replacement O-ring 11	16002070284	В	for encoders with 3/8" shaft	12"
	16002070046	В	Replacement O-ring	12"



www.rodavigo.net +34 986 288118 Servicio de Att. al Cliente

ACCESSORIES



Notes
