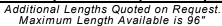
## Quick and Accurate Measuring of Injection & Extrusion Cylinder Bores

**Dial Bore Gauges** allow rapid and accurate checking of bores for size, ovality, taper, wear, etc. All models operate on the proven principle of two diametrically opposed measuring points, one fixed and one moving, plus a spring-loaded centralizing shoe.

PART NO.	BORE CAPACITY	IN REACH	PRICE EACH
PSE21010-12	7/8" - 2-1/2"	12"	0
PSE21010-18	7/8" - 2-1/2"	18"	Call
PSE21010-24	7/8" - 2-1/2"	24"	for
PSE21010-36	7/8" - 2-1/2"	36"	ř
PSE21010-48	7/8" - 2-1/2"	48"	Pricing
PSE21010-72	7/8" - 2-1/2"	72"	cin
PSE21510-18	2" - 6"	18"	О
PSE21510-24	2" - 6"	24"	-
PSE21510-36	2" - 6"	36"	80
PSE21510-48	2" - 6"	48"	0-6
PSE21510-72	2" - 6"	72"	327
PSE21510-84	2" - 6"	84"	7-1
PSE21510-96	2" - 6"	96"	800-627-1033
PSE23510-XX	6" - 24"	XX	33







CALLTODAY FOR MORE INFORMATION ON



**BORE GAUGES** 800-627-1033 To check the actual size of a bore, the gauge must be set to size with a bore of a known diameter, or by means of a micrometer measurement over the fixed and moving points. Inserted into the bore, it is only necessary to "rock" the gauge slowly to locate its measuring axis to the bore, shown by the point of reversal of the indicator hand. The reading at that point is the deviation from set or normal size. A range of interchangeable extension rods allow a single instrument to cover a wide range of bore sizes.

## **BENEFITS:**

- Reduce Lost Profits Due to Worn Barrels
- Simple to Operate
- Measure at Your Convenience; Not a Service Tech's

## **FEATURES:**

- No Electric or Air Hookup Needed
- 0.0005" Graduation Indicator Readings
- · Built-in Stabilizer for Easy Repetitive Measurement
- · Shock Protected Movements with Revolution Counter
- These bore gauges have the mechanical ability to measure 0.070" variance. When using the provided extensions, typical variance is 0.040" - 0.070".

Metric Gauges Also Available

