

Gilchrist-Pearson Technology

EDDY PROBE SYSTEM CALIBRATOR

MODEL 6200PSC-DI

Specifications

DIMENSIONS

CASE: 10.5" Wide, 7" Deep, 7.5" High

WEIGHT

13.3 Lbs.

POWER CONSUMPTION

12 V DC Battery, 2.3 amp hr. capacity
Brushless DC motor draws 190 mamps
Up to 10 + Hrs. of operation before re-charging.
Charger Input: 110-240 VAC, 50/60 Hz

TARGET MATERIAL

AISI 4140 FOR BOTH STATIC AND DYNAMIC TESTING
(Other types of Material available as options)

DYNAMIC PEAK TO PEAK RANGE

.001 to .040 is standard
(Up to .060 is available as an option)

AVAILABILITY:

Contact your distributor or factory for
Current delivery times.

Mounting for Key Phase probe is built- in.

A Digital Built-In Tachometer eliminates need for
Using a Key Phase Probe in conjunction with
A voltage meter to set wobble table speed.

WARRANTY

The 6200PSC-DI comes with a full two year Materials and workmanship warranty.

Complete System includes a Pelican carrying
case as shown in photo on our web site.

OPTIONAL ACCESSORIES:

1. Increased Peak to Peak range up to .060
2. Various Target Material for static calibrator
3. Change Target Materials in less than 20 seconds with the Quick Change Target Material Holder
4. NIST Certified Dial Indicator for setting and verifying Peak to Peak settings.

GILCHRIST-PEARSON Technology
Copyright 2010 GILCHRIST-PEARSON. All rights reserved.
1701 East Avenue Katy, TX 77493
ph: 281-923-9055

rune@gilchrist-pearson.com www.gilchrist-pearson.com
