

ME2000 OPERATING INSTRUCTIONS

- 1 Turn on
- 2 Enter location identifier if desired:

Press	REGION	key, enter code,	ENTER
Press	BLOCK	key, enter code,	ENTER
Press	COMP	key, enter code,	ENTER
Press	COUPE	key, enter code,	ENTER
- 3 Select fuel type.

Press	TYPE	key, enter 1 to 8.
-------	-------------	--------------------
- 4 Place sample ring on sample cell.
- 5 Mount grinder on cell and grind about 5 leaves using a back and forward motion. Cell should be about one third full or more. Even out ground sample with finger and compress sample with compression tool.
- 6 Press **SAMPLE**
- 7 Press 0 to store record or any other key to continue.
- 8 Repeat with two or three other samples and average results.
- 9 Turn off after use.

CHECK OPERATION OF METER

To check the the cell is clean and the meter is working correctly, select any fuel type from the G to M fuel group range, Press **TEST** when sample cell is empty. If working correctly, "sample" moisture content should be less than 5%

CHARGE INDICATOR LIGHT

Flashing Red	- Battery Low/Recharge
Red	- Boost Charging
Green	- Trickle Charging

WILTRONICS RESEARCH PTY LTD AUSTRALIA www.wiltronics.com.au
105LB3V5

SIZE: 227.5 mm x 146.485 mm
 CORNERS: 16.5 mm radius
 COLOUR: Black, Red, Yellow, Blue, White & Green Legend (match to PDF File) on Grey Background (as M366)
 MATERIAL: Polycarb .250 M/V 8B35
 ADHESIVE: Tape 3M 468
 PRODUCT DESCRIPTION: 105LB3V5 Operating Label

All dimensions are as per previous Pt.no M366.
The above drawing is 100% true size

Permark
www.permark.com.au

Quality and Innovation in Print

CUSTOMER: Wiltronics Research Pty Ltd
 Approved By: / /
 Part# 105LB3V5
 Order# 11083
 Date: / /
 Job# 100059
 Amrat - Kc - 05/04/02

PDF file of Approval has been emailed ☐

COLOUR KEY (as match to pdf file)

Background		Cool Grey 6c (as Pt.M366)
Legend		Black
		Green 348c
		Red 032c
		Process Blue C
		Yellow 012c
		White