



PS MANUAL

## DIAGNOSTIC TOOLS

1.0 Model **MM-ST05**

2.0 Description

Oxygen Sensor Test Simulator



Durst Motor & Electric Industries Pty Ltd

189 St Johns Road  
Glebe NSW 2037

Website: [www.durst.com.au](http://www.durst.com.au)  
Phone: 02 9660 1755  
Fax: 02 9692 0251

REV: NIL

*Kevin Pitt*

PS: 195

DATE: 08/08/13

AUTHORISED BY

PAGE: 1 of 2



## PS MANUAL

### 3.0 Features

- High –tech user friendly Oxygen Sensor Tester/ Simulator
- Sports a simple interface to perform diagnostic tests and measurements
- Used as stand alone or compliment any scanner

### 4.0 Physical and Dimensional Properties

- Each unit weighs approximately 0.24 Kg
- Width 67 mm
- Length 34 mm
- Height 190 mm
- Carry Case Dimensions: 210 x 250 x 70

### 5.0 Performance

- Can be used on:
  - Zirconium Sensors
  - Titanium 1 Volt sensors
  - Titanium 5 Volt sensors
  - Wide Band “dual-cell” sensors
  - Heated or unheated sensors (1,2,3,4 or 5 wires)
  - Diagnose “ Lazy” sensors which may not trigger DTC’s
  - Sensors tested ON or OFF Vehicles
  - NO lengthy setup
  - Real time cross count displayed on live bar graph
  - Instant PASS/FAIL results displayed on alpha-numeric display

### 6.0 Uses

- Ideal for Automotive Workshops

### 7.0 Documentation

- Bar Code Number: **9346080001829**
- Product Specification Manual – PS 195
- Work Instruction Manual - WI 195
- Product Costing Manual - PC 195