



**EMBUILT
TECHNOLOGIES**

DTM-R

Driver Testing Machine with Ripple



PENDRIVE
UPTO
32GB

भारत में निर्मित
MADE IN INDIA



FEATURES

AC Parameters : V, A, W, PF, Hz, With Ripple

DC Parameters : V, A, W, Eff.

V/A THD Voltage and Current THD

Real Time Clock For Data Logging

Big LED Display for clear view

Harmonics : Up to 55th Order



Production Testing with Data Logging



Automatic Increase Serial Number



Pass / Fail facility for saved 25 models



Log on connect in Pendrive



Software Interfacing Facility



Internal onboard memory upto 32000 tests



Software Compatible with Barcode Scanner



COMPREHENSIVE TESTING OF ELECTRICAL APPLIANCES



LED LAMP



LED DRIVER



SMPS

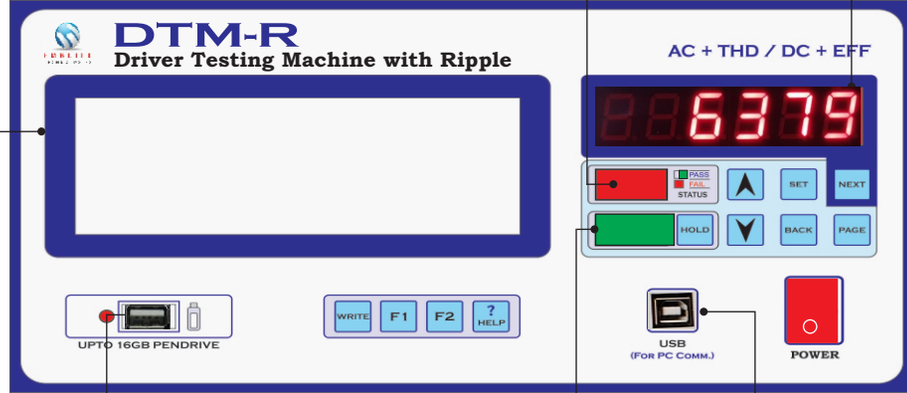


POWER ADAPTER



**UPS / POWER
ELECTRONICS**

LCD Display to show all AC and DC Electrical Parameters with THD and efficiency



● Tab for PASS/FAIL Status

● Large LED Display for Important Parameters:

- Voltage U
- Current A
- Power P
- PF PF
- VTHD Ut
- ATHD At
- DC VOLTAGE Ud
- AC VOLTAGE Ad
- DC POWER Pd
- EFFICIENCY EFF
- SERIAL NO. S, No

● Pen Drive upto 16GB For data logging and Log On Connect

● Tab for Hold the Parameters

● Optically isolated USB for software interfacing

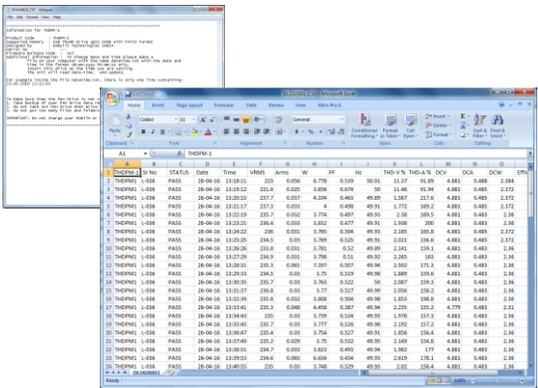


TECHNICAL SPECIFICATION

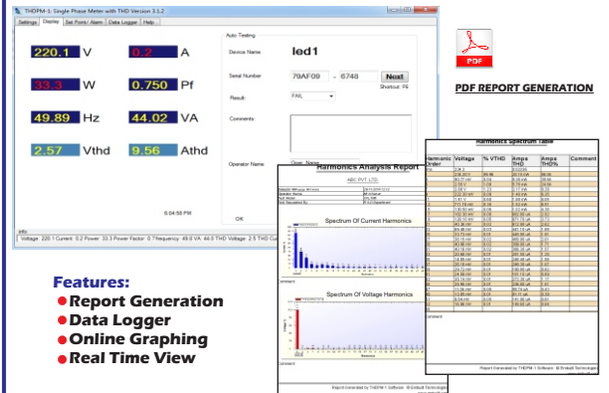
Auxiliary Power	180 - 250 V, 50 Hz
AC Input Voltage	5.0 - 500 V, 45 - 55 Hz (45 - 65 Hz, 600V range also available)
AC Input Current	10mA to 2.0A (Upto 10A range available)
DC voltage	2.0 - 200V
DC current	20mA - 5A
Accuracy	Class 0.2 (for electrical parameters) 1.0% (for THD)
Resolution	Floating Decimal Point



LOG DATA ON PENDRIVE



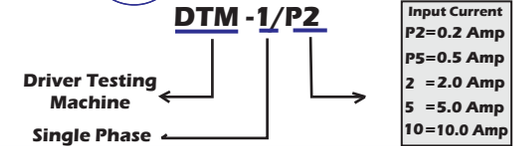
SOFTWARE



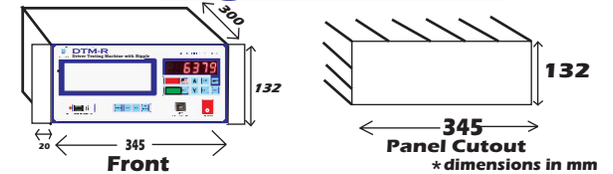
- Features:**
- Report Generation
 - Data Logger
 - Online Graphing
 - Real Time View



ORDERING CODE



DIMENSION



Developed & Manufactured By:
EMBUILT TECHNOLOGIES

A-404, Vaishali Nagar,
Jaipur-302021, Rajasthan, INDIA
Tel. +91-141-2240935 Mob.: +91-7524853539
E-mail info@embuilt.com
Website : <http://www.embuilt.com>



ACCESSORIES



USB cable



Power cable



Manual



Software CD



Patch Cords



Pendrive

