



OF YOUR ELECTRICAL SYSTEM

QUALITY, RELIABILITY & SAFETY  
ACCURACY & REPEATABILITY

ENSURES

# CHEMIN-CAL

**A Compact and Integrated Multifunction, Heavy-Duty C & I Modular work station for Calibration & Testing, Loop checking & Trouble Shooting of any Process Control Instruments like Sensors, Transducers, Transmitters, Indicators, Controllers, Recorders & Final Control Elements like Control Valves & Actuators”**

# CHEMIN CAL

## WORKSTATION CUM CALIBRATION TEST BENCH



**CHEMIN C & I**<sup>®</sup>  
SINCE 1981  
MSME NATIONAL AWARD WINNER

### PRODUCT DESCRIPTION:

- Table Top Mounting type Instrument Test Bench

### SALIENT FEATURE:

- Modular Design
- Calibration of Multiple Electronic and Pneumatic Instruments
- Maintenance Free
- Long Endurance



IN AN AREA WHERE ACCURACY CAN MAKE A WORLD OF DIFFERENCE...

**CARING FOR YOUR C & I CALIBRATION & FUNCTIONAL TESTING NEEDS**

# ELECTRICAL / ELECTRONIC TEST BENCH

CUSTOMER: VOLKSWAGEN TESTING FACILITY



# ELECTRICAL TEST BENCH

CUSTOMER: CAIRN ENERGY & NIOT



# INSTRUMENTATION TEST BENCH CUSTOMER : CAIRN ENERGY





**ELECTRICAL LAB**  
**CUSTOMER: NPCIL KUDAMKULAM**



15/07/2014 14:00

**INSTRUMENTATION TEST BENCH**  
**CUSTOMER: DAE-KALPAKKAM**



09/07/2015 16:12

**ELECTRICAL TEST BENCH**  
**CUSTOMER: NNLC**

# ELECTRICAL TEST BENCH

## CUSTOMER

M/S. INTECSA – ABU DHABI, U.A.E



## **GENERAL SPECIFICATIONS:**

In addition to the Motor Testing, different output voltages like 230V AC, 110V DC, 60V DC, 24V DC etc. can be taken for different utility purpose.



## END USER

M/S. ABU DHABI OIL REFINING COMPANY

## **SALIENT FEATURES:**

- Electrical Motor Test Bench is completely stand-alone unit, which conducts the various routine tests like Insulation Test, No Load Test, Winding Resistance Test, Blocked Rotor Test etc. for a AC Motor.
- This is equipped with “**Motor Test Pro**” which is used for Motor Testing and allied functions.
- The system acquires various parameters from the test instruments on real time basis and analyses the data for preparation of test report.
- This system will increase the productivity, will acquire the testing data online and log to the database.
- It will reduce testing-time and will solve error-free complex calculation. It will generate instant error-free report in a single click.

# ELECTRICAL TEST BENCH

## CUSTOMER

M/S. INTECSA – ABU DHABI, U.A.E



## END USER

M/S. ABU DHABI OIL REFINING COMPANY



# ELECTRICAL TEST BENCH

## CUSTOMER

M/S. INTECSA – ABU DHABI, U.A.E



## END USER

M/S. ABU DHABI OIL REFINING COMPANY



# ELECTRICAL TEST BENCH

**CUSTOMER**  
**M/S. NLC - NEIVELI**

