"Parametric Research & Control (PRC)" is an ISO 9001:2015 (QMS) certified company, engaged in "Design, Development & Manufacturing of Electronic Testing Instruments and Custom Built Industrial Automation & Control Systems". 
About Us

“Parametric Research & Control (PRC)” founded by a group of qualified engineers headed by Mr. Abdul Rahim (Director) who then had more than 20 years experience in designing and developing the electronic instrumentation and control systems, PRC is located at Gurgaon (Haryana, India) close to National capital “New Delhi”. To maintain smooth work flow, PRC have segregated infrastructure into different departments such as manufacturing, quality control, R&D and warehousing & packaging. Our manufacturing department is equipped with the high-end machinery and technology that assists us in meeting the bulk and urgent orders of our esteemed clients within the pre-defined time frame. These installed machines are regularly upgraded by our technicians as per the latest technological developments. Additionally, our organization has deployed a team of dedicated professionals, who have in-depth knowledge in their respective domains. To conduct entire business process in planned and smooth manner, we have divided our team of professionals into various departments like technicians, quality controllers, etc. Our wide distribution network, timely delivery and easy payment modes also aid us to attain complete client satisfaction and become the preferred choice of our customers spread across the nation. We follow ethical business policies and maintain transparency in the dealings, which has enabled us to attain the reputed position in the industry. PRC has a main...

For more information, please visit
https://www.indiamart.com/parametric/profile.html
LEAKAGE TESTING MACHINES

- Leakage Testing Machine for Cover Cylinder Head
- Leakage Testing Machine for Crank Case
- Leakage Testing Machine for Filter Cover
- Leakage Testing Machine for Flange Water Dip type
SPECIAL PURPOSE MACHINES

Motor Performance and Leakage Testing System

Push Pull Testing Machine

Pushing Test System

Flasher Testing System
LEAKAGE TESTING SYSTEMS

Leakage Test System

Leak Test Equipment (Differential Pressure Type)

Leakage Tester (Decay Type)

Leakage Tester Pressure Decay
TORQUE TESTING MACHINES & SYSTEMS

- Torque Tester for Bottle Cap
- Digital Torque Tester
- Torque Wrench Tester
- Torque Sensor/Transducer
LOAD & FORCE TESTING & MEASURING SYSTEMS

Computerized Force Testing Machine for Car AC Window

Load Data Acquisition System

Digital Load Indicators

Digital Load Indicator with Load Cell
LABORATORY TESTING & MEASURING SYSTEMS

Endurance Testing Machines

Data Acquisition System

Linear Variable Differential Transformer

Impact Testing Machines
UNIVERSAL TESTING MACHINES

- Computerized Universal Testing Machine
- Digital Universal Testing Machine
- Computerized Universal Testing Machine
- Bursting Strength Tester
PRODUCTION & TARGET COUNTERS

Production Counters (Hour/Shift Type)
Digital Production Counters

Production Counters (Online Computerized)
Digital Counters
OTHER PRODUCTS:

- Leak Testing Machine for Separator Set Fuel Filler
- Pull Force Testing Machine
- Leakage Testing System (Vacuum Type)
- Torque Testing Machine for Car AC Window
OTHER PRODUCTS:

Load Cells

PLC (Microcontroller Based)

Universal Testing Machine Controller
<table>
<thead>
<tr>
<th><strong>Factsheet</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year of Establishment</strong></td>
<td>2005</td>
</tr>
<tr>
<td><strong>Nature of Business</strong></td>
<td>Manufacturer</td>
</tr>
<tr>
<td><strong>Total Number of Employees</strong></td>
<td>11 to 25 People</td>
</tr>
</tbody>
</table>
CONTACT US

Parametric Research & Control
Contact Person: Abdul Rahim

F-209, Saraswati Enclave Pataudi Road
Gurgaon - 122001, Haryana, India

📞 +91-8048555375
🌐 https://www.indiamart.com/parametric/