



DESIGN & MANUFACTURE of SCIENTIFIC INSTRUMENTS

We focus on design and manufacture of laboratory instrumentation for biosciences applications.

OUR PRODUCTS

Our standard products are:

- Gel Documentation Systems
- Bioreactors
- Microscopes & Imaging Systems
- Heating & Cooling Ovens / Incubators
- Shakers & Stirrers
- Dry Baths
- Peristaltic Pumps
- Clean Air Equipment, etc.

CUSTOMISED INSTRUMENT DESIGN

We design and develop customised laboratory instruments for institutions and companies that need innovative solutions for their labs.



Who We Represent

Olympus microscopes, imaging systems and related accessories



TotalLab (Nonlinear Dynamics, UK) Software for 1D gel analysis, comparison & data-mining
Analysis software for proteomics (2D electrophoresis, DIGE, LC-MS & biomarker screening)



What We Manufacture

Gel Doc Systems Gel documentation systems, transilluminators, electrophoresis systems



Bioreactors / Fermentors for microbial and cell culture

Photomicrography System for microscopy imaging



Cooling / Heating Dry Baths peltier based dry baths for heating/cooling

Shakers & Stirrers innovative shakers and stirrers

Clean Room Instruments laminar air flow systems and PCR workstations



Peristaltic Pumps sterile and precise dosing of liquids

Analytical Instruments pH, conductivity, spectrophotometers

Heating & Cooling Systems ovens, incubators, B.O.D., water baths, etc.

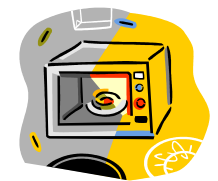
Generic Lab Instruments vacuum pumps, autoclaves, centrifuges, balances, etc.



What We Can Do For You

Custom Instrument Design

You may be in need of a customised instrument not available with any other company. It could be for education or for your research or an industrial testing lab. ZENITH ENGINEERS can offer you expert consultancy for designing and producing such an instrument. It doesn't matter if your need is just for one such instrument. We are keen on working on design projects with institutions and companies that need innovative and customised solutions for scientific research and applications.



Quality Products For Your Study and Research



Proudly Made in India

