

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 30-01-2025

Biozen Laboratories

**6/3G/35, Shastri Nagar, Near Transport
Nagar
AGRA
PIN - 282002**

Mohit Mahajan
**PHONE - +91 562
9634640888**
**EMAIL -
mohit@biozen.co.in**
**WEB -
www.BioZen.co.in**

At Zenith, we are involved in the development and manufacture of innovative, low-cost, quality laboratory instruments used in a broad range of scientific applications. We are one of the very few companies in India that focuses purely on developing indigenous solutions for the scientific community in India and other developing countries that are price sensitive yet require quality scientific products, instead of merely importing and selling products from overseas. As opposed to a number of companies in India buying low-quality instruments from East Asia and China and selling them as imported products with no assurance of either after-sales service, spares or technical knowledge; we are developing indigenous technology and products that are low cost, yet quality assured. Almost all our instruments have been developed in-house, and we are immensely proud that our technology and quality products are made in India.

Products Description

Gel Documentation System

Product Category	Others-Category
Product Sub-Category	Biotechnology
Technical Details	Easy to use, low-cost, high quality mini-darkroom digital gel documentation systems. With a safe mini-darkroom with a roll-out transilluminator and 18 megapixel camera, 8-bit JPEG and 14-bit tif images with epi-white light. Gel camera is controllable from PC.
ITC HS Codes	902720
Certification/ Standard	CE
Issuing Agency	---

BRAND INDIA ENGINEERING E-CATALOGUE

Date of Issue 01-11-2014
Date of Expiry 01-11-2017
End Use Sectors
Product Images



Sectors of Interest Biotechnology, Molecular Biology, Research, Development

Is After Sales Service Provider? No

Importance of niche products We design, develop and manufacture instruments and solutions for scientific laboratories. Apart from standard laboratory instruments like ovens, baths, etc. we manufacture imaging systems for biosciences applications. Chief among them are gel documentation systems based on digital and CCD cameras, transilluminators and digital microscopy & photomicrography systems. We also manufacture microbial and cell culture automated fermentors and bioreactors for education and research. Some of our products are also sold as OEM products to other companies to be marketed by them. This is another affirmation on the quality of our products.

Potential market of niche products

Product Supply Record WHO Labs, UNDP Labs, ICMR Research institutes, ICAR Research institutes

Patented Technologies

Awards/Accolades