

## PrajHiPurity Systems adds new products to its portfolio

16 December 2014 | News | By BioSpectrum Bureau



## PrajHiPurity Systems adds new products to its portfolio

PrajHiPurity Systems (PHS) has introduced 'BioWiz', a Smart Bioreactor, which will help the biopharma industry meet the various bio processor requirements in laboratory, pilot, and commercial units. BioWiz Bioreactor benchmarks international standards and delivers superior operational features and advantages required in the global pharmaceutical industry. Some of its key features are cost effective design as per International Standards like cGMP, GEP, and GDP, 'Golden Batch' concept for real time comparison of process parameters, advance automation - PLC-SCADA-based system, in-built safety parameters and web based remote monitoring.

Commenting on the BioWiz Bioreactor, Mr Gajanan Nabar CEO and MD of Praj Industries and Mr Mihir Mehta, BU head of PHS said, "A well-engineered process solution plays a significant role in defining efficient functioning of the production facility. High Purity industries like pharmaceuticals, biotechnology, healthcare and cosmetics are characterized by stringent demands on sterile and hygienic design and engineering. Manufacturing systems are required to meet high quality standards and guidelines set by international authorities like ISPE or ASME BPE. It is in this context that the BioWiz Smart Bioreactor has a major impact on productivity, quality and profitability of any manufacturing plant."

PHS also introduced new models of its 'Glacier' Water System. It is used to generate pure, sanitized water for pharma and biotech applications. The new system comes with advanced features like 'one touch' sanitization operation, complete plug and play operation, easy access for O&M with reduced footprint.

Introducing 'Glacier' Mr Nabar said, "This is the outcome of our continued R&D to offer best-in-class high purity water system with highest hot water sanitization cycles. It's plug and play feature saves time and energy."