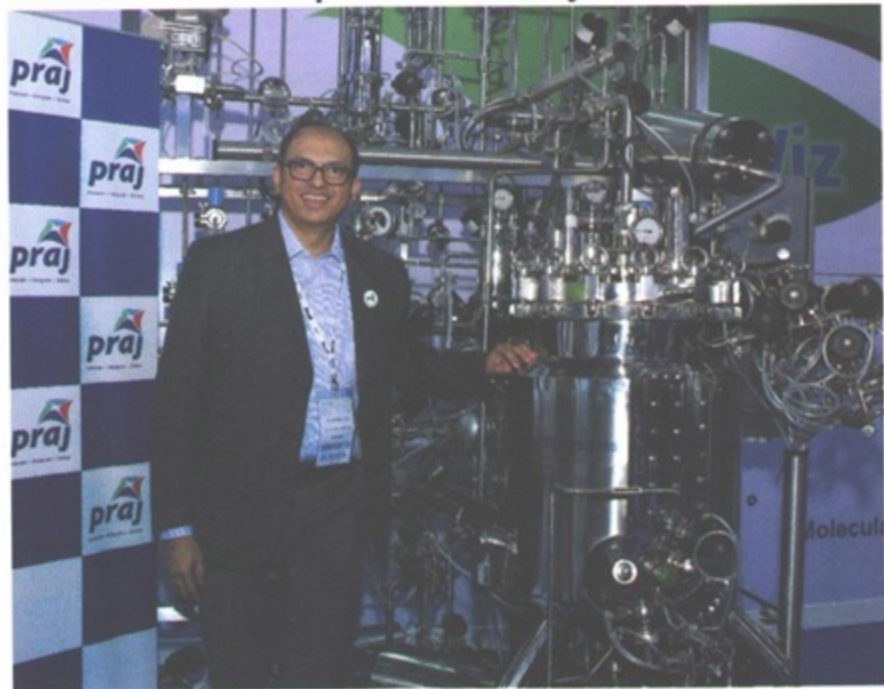


Praj HiPurity Systems introduces BioWiz Smart bioreactors for biopharma industry



Mumbai, India: PrajHiPurity Systems has introduced 'BioWiz' Smart Bioreactor, which will help the biopharma industry meet requirements of various bio processes in laboratory, pilot, and commercial units. Key features of the BioWiz Smart bioreactor include design according to 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. In one case, a bioreactor is a vessel in which a chemical process is carried out which involves organisms or biochemically active substances derived from such organisms. This process can either be aerobic or anaerobic. These bioreactors are commonly cylindrical, ranging in size from litres to cubic metres, and are often made of stainless steel. A bioreactor may also refer to a device or a system meant to grow cells or tissues in the context of cell culture. These devices are being developed for use in tissue engineering or biochemical engineering. For enquiries, contact: vinatimoghe@praj.net.