



WATER'S PROFILE

Waters (India) Private Limited is the 100% subsidiary of Waters Corporation. It started Operations in India in 1998 and has completed one decade of successful run.

Waters partners with its clients – laboratories at governmental agencies, educational institutions, and private companies – to create business advantages by delivering practical and sustainable scientific innovation. Waters helps customers make profound discoveries, optimize lab operations, deliver product performance and ensure regulatory compliance.

The products of these global laboratories – discoveries that help produce life-saving pharmaceuticals, improve the well being of newborns, return the sick to good health, insure the safety and quality of food and water, monitor pollution, and even help law enforcement agencies protect the public – are the result of years of research performed on analytical instruments like those made by Waters.

Waters develops high performance analytical instruments that provide information to scientists that drives decision-making and improves laboratory effectiveness within pharmaceutical, life science, environmental, food and beverage, agriculture and diversified chemical industries.

WATER'S BACKGROUND

Waters Corporation creates business advantage for laboratory-dependent organizations by delivering practical and sustainable innovation to enable significant advancements in such areas as healthcare delivery, environmental management, food safety, and water quality worldwide.

Pioneering a connected portfolio of separations science, laboratory information management, mass spectrometry and thermal analysis, Waters technology breakthroughs and laboratory solutions provide an enduring platform for customer success.

Waters Corporation's Ultra Performance LC™, high performance liquid chromatography (HPLC), mass spectrometry (MS), chemistry, software and services are synonymous with quality and performance in analytical labs around the world.

Today, demand for Waters offerings has never been greater. Pricing pressures, intense competition and strict regulatory demands are challenging scientists and researchers to make important breakthroughs faster and more efficiently. Increasing productivity in scientific labs has become paramount. That's why some of today's highest-growth, highly-regulated industries—pharmaceutical, life science, biochemical, and environmental—have all turned to Waters for help.

Waters is a publicly traded corporation (NYSE:WAT) headquartered in Milford, Massachusetts. It is a member of the Standard and Poors 500 Index. The company employs more than 4,500 with manufacturing facilities located in Milford, Massachusetts, Taunton, Massachusetts, Wexford, Ireland, Singapore and Manchester, England. Waters sells direct in most of the countries it serves.