

## **Distek, Inc.**

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## **COMPANY DESCRIPTION**

Distek, Inc. is a leading manufacturer of laboratory testing instruments for the pharmaceutical and biotechnology industry for over 40 years, as well as an experienced provider of validation and qualification services.

Our mission is to design, manufacture, sell and support state-of-the-art laboratory testing equipment that performs flawlessly and meets our customer's needs and expectations. It is our belief that a strong focus on quality, innovation and support are essential to our current and future growth and continual improvement is crucial to ongoing success.

We recognize that our customers expect and deserve our support and understand that our efforts need to mesh with current initiatives for the globalization of pharmaceutical standards and meet the expectation of all regulatory and standards setting agencies, including the United States Food and Drug Administration (US FDA) and the United States Pharmacopeia (USP).

## **COMPANY BACKGROUND**

Gerald Brinker started Distek from his garage in 1976 as a modest business that manufactured dissolution equipment. Over the next four decades, Distek's business has expanded to provide instruments for tests performed in pharmaceutical and bioprocessing laboratories offering innovation and support to companies on a global scale. Distek's sales and staff have grown dramatically. Today, Distek employs staff from 11 different countries, covering five continents.

## **MARKETS SERVED**

Distek's core market includes brand name, generic and biosimilar drug manufacturers, CRO's, CMO's, Nutraceuticals, government agencies and universities.

## **PRODUCTS, SERVICES & CAPABILITIES**



Distek engineers highly innovative, technically modern and user-friendly instruments that provide many innovative features to customers, worldwide. These include: water bath and bathless dissolution, media preparation (heating, degassing and dispensing) and disposal, in-situ fiber optic UV, bathless tablet disintegration, content uniformity

and dissolution autosampling. Distek's bioprocessing portfolio includes the BOne single-use bioreactor for cell culture applications as well as an innovative bioreactor control system for both mammalian and microbial models.

Distek has been ISO-certified since 2002 to ensure consistent quality and to meet international standards of the market and recertified its ISO 9001 accreditation in 2015 and again in 2018, which promotes consistent service and continuous self-improvement with a focus on customer satisfaction. This successful certification illustrates Distek's adherence to a single set of carefully architected processes and procedures in accordance with an internationally recognized standard that is validated by independent certification agencies.