BV Thermal Systems

Logo:



Mailing Address:

1064 Woodland Ave.

City:

Modesto

State/Province:

California

Country:

United States

Zip:

95351

Phone:

209-522-3701

Fax:

209-522-3733

Corporate Email Address:

sales@bvthermal.com [1]

About Us:

BV Thermal Systems, Division of Budzar Industries and manufacturer of the Bay Voltex Chillers, specializes in precision temperature control recirculating chillers and Fluid to Fluid Heat Exchangers for the Laser, Semiconductor, Medical and Pharmaceutical Industries.

In addition, BV Thermal Systems is a pioneer in working with clients and designing custom packaged systems to meet their exact specifications.

BV Thermal Systems, (formerly Bay Voltex) has been designing and manufacturing temperature control recirculating chillers and fluid to fluid heat exchangers for the semiconductor, laser, medical, bio-pharmaceutical and laboratory industries since 1975. We take pride in our ability to design and build a recirculating chiller or fluid to fluid heat exchanger to your exact specifications without the time delay often found in other manufacturing facilities.

In order to deliver to you the unit you need requires us to develop a close working relationship with you. It is critical for us to understand all of the intricacies involved in your manufacturing process. With a thorough understanding of your process we are then able to produce a unit that will provide you with the exact temperature control required to keep your manufacturing up and running.

We understand that you have many options when choosing a chiller – both here and overseas – which is why we are constantly exploring top quality, cost-saving parts. As a proud US manufacturer, we are continually testing ourselves to ensure we are providing you with the absolute best temperature control unit possible so that when you require additional units, you contact us again.

Source URL (retrieved on 09/18/2015 - 9:41pm):

http://www.biosciencetechnology.com/company-profiles/bv-thermal-systems

Links:

[1] mailto:sales@bvthermal.com

Page 2 of 2