

ThreeHigh Co., Ltd.

Product and technology information

Established in 1987, we provide companies a wide range of silicon rubber heater that are used to prevent barrel of oil and pipes from freezing. All our products are customized according to the customers' requirements and needs. This is done through thoroughly discussions with the user.

We are ready to visit your factory and help you regardless of where you are located in Japan.

Company Introduction

Our head office and the main assembly plant are located in the Yokoyama area.

Today, we have 33 employees and we have one more assembly plant to meet the increased demand. Our customer ranges from small to big companies, both multinationals and smaller companies. We treat all our customers with the same enthusiasm as we have done since the founding of Three High.

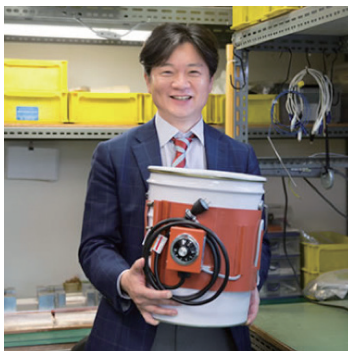
Others (Comments)

We provide our employees with a wide range of benefits, such as Yoga and English classes.

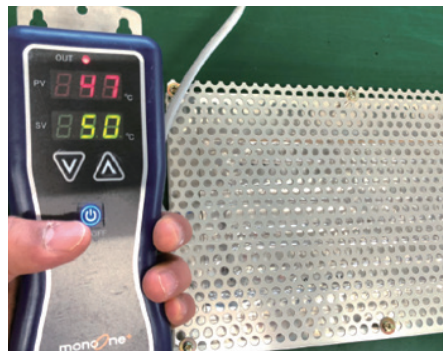
We have also introduced a short working day once a month. Finally we have a canteen for our employees which is also open to the people living in the neighborhood.



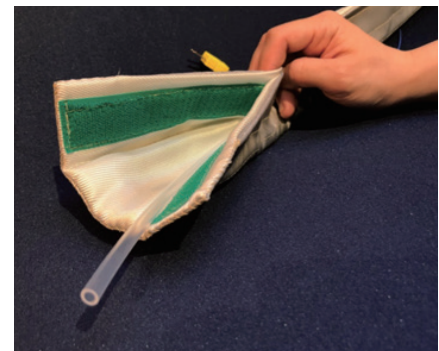
Bottom Heater for barrel of oil "GOEMON-150" which will help you to warm up to 4 barrels



President



Digital temperature controller monoone + (mono one plus)



One of the examples of a jacket heater for thin piping

Company Information

Industry Manufacturing industry

Corporate name ThreeHigh Co., Ltd.

President Makoto Ozawa

Capital 10 million JPY

Number of Employees 33

Head office 4-42-16 Higashiyamata, Tsuzuki-ku, Yokohama City, Kanagawa, 224-0023

Main phone number +81-45-590-5561

Web address <http://www.threehigh.co.jp/>

Established date 1987 May

Acquired Certification ISO9001:2015•JIS Q9001:2015
ISO14001:2015•JIS Q14001:2015

Main Clients Multinational and domestic companies

E-mail info@threehigh.co.jp



matching@idec.or.jp

Please contact IDEC if you are interested in a negotiation with this company. IDEC is here to assist you in business matching.