



# NUKADAMA REMOVER

ヌカ玉バスター

Heat helps to keep the piping cleaned.

# ヌカ玉 バスター

Nukadama Remover



High durability at high temperature.  
Perfectly fits in any curved shape.

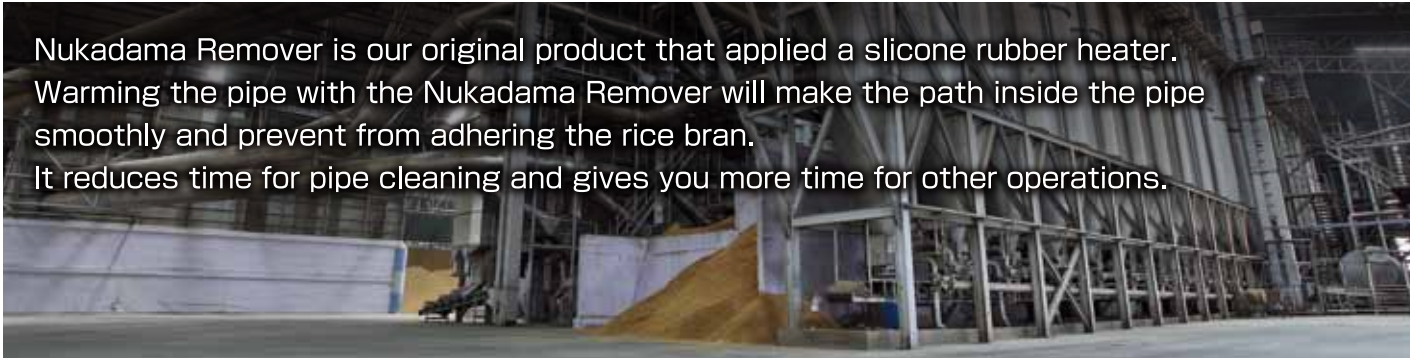
Heat Resistant  
200°C/392°F

RoHS2  
Compliance

Reduce the cleaning frequency

Quality improvement

※Nukadama is rice bran ball in Japanese.



Nukadama Remover is our original product that applied a silicone rubber heater. Warming the pipe with the Nukadama Remover will make the path inside the pipe smoothly and prevent from adhering the rice bran. It reduces time for pipe cleaning and gives you more time for other operations.

## Features

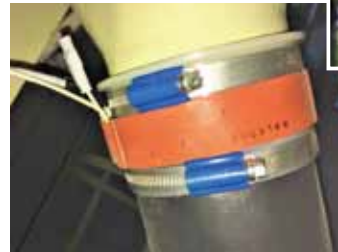
- 1 Flexible**  
Excellent flexibility and flat heating element perfectly fits your piping.
- 2 High durability**  
Can be used continuously at temperature of 200°C.
- 3 Custom made**  
We manufacture from one unit.
- 4 Freedom in design**  
Available in manufacturing any shapes such as round, perforated or irregular.

## ヌカ玉バスター Nukadama Remover

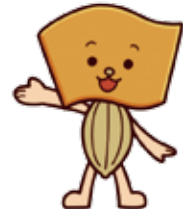
Examples



Elbow type



Straight type



## ヌカ玉バスター

Installation result

The picture shows rice bran adhering.

No rice bran adhered!



Heating the pipe with the Nukadama Remover will prevent from adhering the rice bran. It reduces time for pipe cleaning and gives you more time for other operations.

### Reference size (Only the body)

Product name	Voltage (V)	Wattage (W)	Size (A×B) (mm×mm)
Straight type	100	18	110×25
	100	10	150×25
Elbow type	100	10	160×30

The voltage, wattage and size can be changed according to your request.

### Mounting Options

Bimetal thermostat/Velcro tape/Double-sided tape

Temperature control

Analog type/Suitable for simple temperature control (0~100°C Variable knob type, etc.)  
Digital type/Suitable for more accurate temperature control (0~999°C Variable button type)



株式会社スリーハイ

THREE HIGH CO.,LTD.

Web: [www.threehigh.jp/en/](http://www.threehigh.jp/en/)

Mail: [info\\_overseas@threehigh.co.jp](mailto:info_overseas@threehigh.co.jp)

Headquarters/Factory

4-42-16 Higashiyamata, Tsuzuki Ward, Yokohama City, Kanagawa 224-0023 JAPAN  
TEL: +81-45-590-5561 FAX: +81-45-590-5571

