

# New Product Announcement NS Cooling Machine

We are pleased to announce that we will add a new low-cost cooling machine "NS Cooling Machine" to our product line.

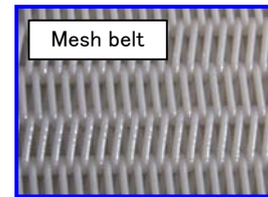
This product has been developed to supply reliable, safe and low-cost machines to customers who are especially interested in small-sized cooling machines, including those as substitutes for "Saran-type cooling machines" which are coming to the end of their lives and whose nets deteriorate and wear rapidly.



## 1. Features of the product

### (1) Use of a new plastic mesh belt

- 1) The plastic mesh belt is lighter and lower-priced than stainless steel belts and has a longer service life than Saran nets.
- 2) The use of the new belt results in reduction in machine weight and contributes toward reduction in power consumption (energy saving) as compared to conventional models.



### (2) Maintained high reliability of conventional models and reexamined structure, materials and parts

- 1) Simplification of structure and reduction in number of parts realize significant cost reduction and decrease in number of points to be maintained.
- 2) Entry of foreign matter is prevented because the structure does not use bolts and screws in parts which are in contact with raw materials.
- 3) Since the drive unit does not use a chain, the machine is hygienic, and its safety is improved.
- 4) The reduced belt weight and the increased efficiency of the driving mechanism reduce the electric power consumption.

### (3) Wide range of specifications

- 1) The machine can be designed in line with the customer's requests through various options.
- 2) Stainless mesh belts are also available. The machine using a stainless mesh belt can be produced at a lower cost as compared to conventional models.

## 2. Product line

Type	Throughput	External dimensions (approximate)
Standard type	0.75 t/h	Width: 950 mm Length: 2,800 mm
Type A	1.00 t/h	Width: 950 mm Length: 4,000 mm
Type B	1.20 t/h	Width: 1,310 mm Length: 4,200 mm
Type C	1.50 t/h	Width: 1,310 mm Length: 5,000 mm

We appreciate your consideration.



# NAGATA BREWING MACHINERY CO., LTD.

## Kobe Head Office

2-1-1 Mitsugaoka, Nishi-ku, Kobe 651-2228

TEL: 078-995-4700

FAX: 078-995-4706

Person in charge
---------------------

## Tokyo Office

Sagamihara Bldg. 5th floor, 5-10-8 Sagamihara, Sagamihara 229-0031

TEL: 042-769-7337

FAX: 042-769-6399

## Kyushu Factory

1507-3 Jofu, Shingucho, Kasuya-gun, Fukuoka 811-0117

TEL: 092-962-2151

FAX: 092-963-2302