Solid/liquid dual-purpose Sake lees vacuum distillation equipment

SVD-N type

First in Japan! Distillation of sake lees using

microwaves (Patented equipment)

The heat source is all electric, and no boiler is required!

- •Sake lees, Rice flour fermentation mash, Sake lees fermentation mash, Alcohol recovery from sake, etc.
- •For adding rice-based alcohol, For a variety of other applications such as shochu production.
- •No distillation expertise required. Energy-saving distillation at human skin temperature.
- •Easy to operate and space—saving, Automatic stop timer allows up to 4 distillation runs per day.
- *As long as you have fresh sake lees, you can immediately produce mellow shochu.
- *Dry vacuum pump that does not use any water to achieve higher quality shochu production.
- •Three types are available: 100kg type, 200kg type, and 300kg type per time.
- •Vacuum distillation in a liquid state is also possible with the option of a dedicated tank.



Tray for lees

Cooling system

Distillation equipment

Operating Instructions (at the time of distillation of sake lees)

Loosen the sake lees and place them in a white tray.

After arranging them on a rotating table in the device, the table lift is raised and put into the main unit. After the vacuum pump is operated, it is distilled by microwave heating.

You do not need to be present during distillation.

After the distillation is completed, the vacuum is released, the table is lowered, and the entire tray is drained (the remaining sake lees are in a half-raw state).

On average, about 15 L of shochu can be collected from 100 kg of sake lees (It varies depending on the type and condition of the lees).

Average distillation time: approx. 2 hours (= It can be distilled 2 to 4 times per day).

Equipped with automatic stop function by timer as standard.

Variety of options

- Additional, sorting receiver tank (Head, Tail, etc.)
- Low-temperature brine cooling system (recovered at -5°C~-10°C)
- Shochu filtration unit (pump with microfilter)
- Spare PP tray (continuous processing)
- PP tank for liquid distillation, large stainless steel tank



SVD-100N (Paint Black Options)



SVD-280N



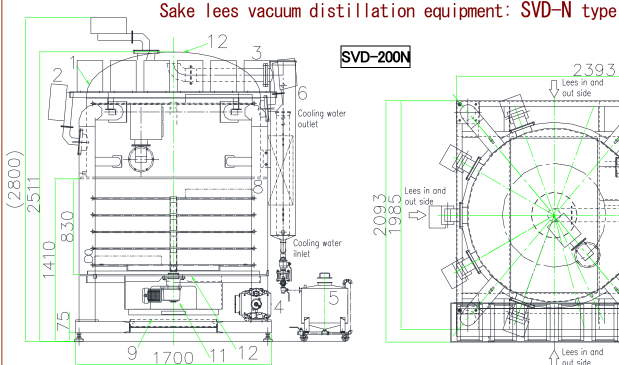
Scene of sake lees preparation

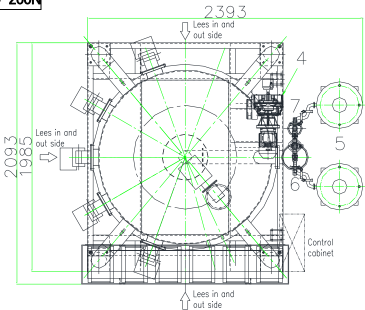


SVD-200N Chiller unit (optional)



SVD-100N Chiller unit (optional)





~Example of recovery rate calculation~

Assuming that the alcohol content of the sake lees before squeezing is 17 % and the solids content in the lees after squeezing is 50 Weight

- Name Name Qty. Materials No. Qty. Materials 1 SUS304 main 7 2nd Condense 1 SUS304 1 Main body of the device 6 8 PP Tray 30 P.P 2 Microwave Oscillater 6 1 3 Microwave Power supply 9 Table Lifter SS400 4 Oil-free dry vacuum pump 1 10 Common base 1 5 Reciever tank SUS304 11 Rotary shelf reduction motor 1 SUS304 12 Heater(bottom,cealing) 6 1st Condenser
- %, then about 8 % alcohol is contained in this sake lees.
- * As a manufacturing prospectus When 200 kg of sake lees is distilled twice a day and collected as shochu at a distillation rate of 85 % $200 \times 0.08 \times 0.85 \times 2 = 27.2$ L (as pure alcohol) \rightarrow In 25% conversion, $27.2 \div 0.25 = 108.8$ L (60 bottles of 1.8 L bottles).



We also have a variety of vacuum and atmospheric distillation equipment dedicated to liquids (mash / sake).

In addition to this, please feel free to ask anything about shochu equipment such as rice flour saccharification equipment and granular activated carbon filter.



PP tank for liquid distillation



Touch panel control cabinet



Microfiltration pump

Summary

| Specifications/Model | SVD-100N | SVD-200N | SVD-280N |
|---------------------------------|-----------------|-----------------|-----------------|
| Throughput(kg/1time) | 100 | 200 | 300 |
| Power Consumption (kW 200V) | 8 | 11 | 13 |
| Cooling water(ton/h)(below 5°C) | 4 | 8 | 8 |
| External dimensions | 2000*2000*2800H | 2100*2400*2900H | 2300*2600*3400H |

Due to product improvement, there is a possibility of specification change without notice.

Agency

Design/Production/Distributor

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