Yoshida Co., Ltd. present

Electric Compact Matcha Stone Mill



المطحنة الكهربائية الصغيرة الحجم للشاي الأخضر الياباني "ما تشّا"

PTQ-SS35 type





[Specifications]

Size / Width 38cm × Depth 34cm × Height 53cm
Weight / Approximately 36kg (including the matcha stone mill)
Material / Domestic granite suitable for matcha milling
Power / Single-phase 100v, 60w motor
Matcha production / 3–4g/h

Accessories / Tencha tea-leaf input funnel, funnel stand, matcha receiving tray

Note / Customizable mill engravings and showcase designs are available upon consultation







With a wooden showcase to enhance its appearance, and a quiet built-in motor, this mill is suitable for display in areas like cafes.

Shatterproof film is applied to the inside of the four transparent glass panels.

An ingredient inlet is located on the top, allowing for easy replenishment even during operation.

Options for continuous or timed operation are available.

If the door is opened during operation, a safety device activates, stopping the mill.

If the matcha receiving tray is forgotten, an internal prevention switch precents the mill from turning.

This compact-sized machine produces truly authentic matcha.

It can be used for a wide range of applications such as drinks, ice cream, and dessert toppings.





JAPAN IN TRADE EXHIBITION

https://kyotojapanmiddleeast.com



Exhibition Date / January 22nd to 24th, 2024

Venue / Dubai World Trade Center



KYOTO, JAPAN IN DUBAI - A Future Economic Culture EXPO with Diversity 2024 - Organized by KYOTO, JAPAN IN DUBAI EXPO Executive Committee and Kyoto Prefectural Government

Freshly Ground Matcha Workshop Series

JOSHIDA Joriginal

A Folkcraft-styled Electric Matcha Stone Mill

The exterior, with its folkcraft styling, makes it suitable for display as well as use as a commercial matcha stone mill (stone mill is made in Japan).

Our mills are customizable in shape and color to match the concept of your store, enabling us to offer unique designs that reflect your vision.

Equipped with two internal electric motors, the freshly ground matcha is vibrant in color, fine-grained, and enjoyable for its delicate froth and aromatic fragrance.



[Specifications]

Production capacity per mil / 30-40g/h

Reference external dimensions / Width 137cm \times Depth 65cm \times Height 215cm

Power / Single-phase 100v or three-phase 200v, 200w motor with inverter control and lighting

Accessories / 2 matcha stone mills, 2 drawers

Commercial Electric Stone Mill

Can be manufactured as a unit with 1 to 5 mills, according to the installation location and business requirements.

Can be customized in appearance according to your desired design.

It uses commercial Japanese-made matcha stone mills, capable of grinding finely granulated, authentic matcha.



Size / Width 60cm to 300cm \times Depth 65cm \times Height 190cm

Power / Single-phase 100v or three-phase 200v, 200w motor with inverter control and lighting Production Capacity / 30g to 40g/h per stone mill







We were founded in 1919 and are

based in Uji City, Kyoto Prefecture, a famous tea-producing region, Our company has long collaborated with local farmers in the tea-grinding business.

Drawing on the technology developed over our long history, we design, construct, and maintain tencha plants for producing matcha raw materials, manufacture and sell sencha/gyokuro leaf cutters, tencha leaf cutters, and other tea-processing machinery.





We work to create original products through new concepts that are unbound by convention.

Yoshida co., Ltd.,

E-Mail: kyoten@yoshida-kyoto.co.jp

8 Kego, Iseda-cho, Uji, Kyoto Prefecture 611-0043

TEL 0774-43-0876 FAX 0774-43-9890

