

Clave

1. Tolva de alimentación;
2. Rodillo de alimentación;
3. Rodillo de movimiento rápido;
4. Rodillo de movimiento lento;
5. Superficie de caucho;
6. Brazo regulador de los rodillos;
7. Manilla para regular la luz entre los rodillos;
8. Muelle de compresión;
9. Cubierta;
10. Polea motriz;
11. Cubierta del equipo de accionamiento;
12. Conducto de salida;
13. Base y armazón. Ampliación: separación de la cáscara entre rodillos.

Se utiliza para descascarar el arroz cáscara y pulir, blanquear el arroz integral, y pulir el arroz blanco

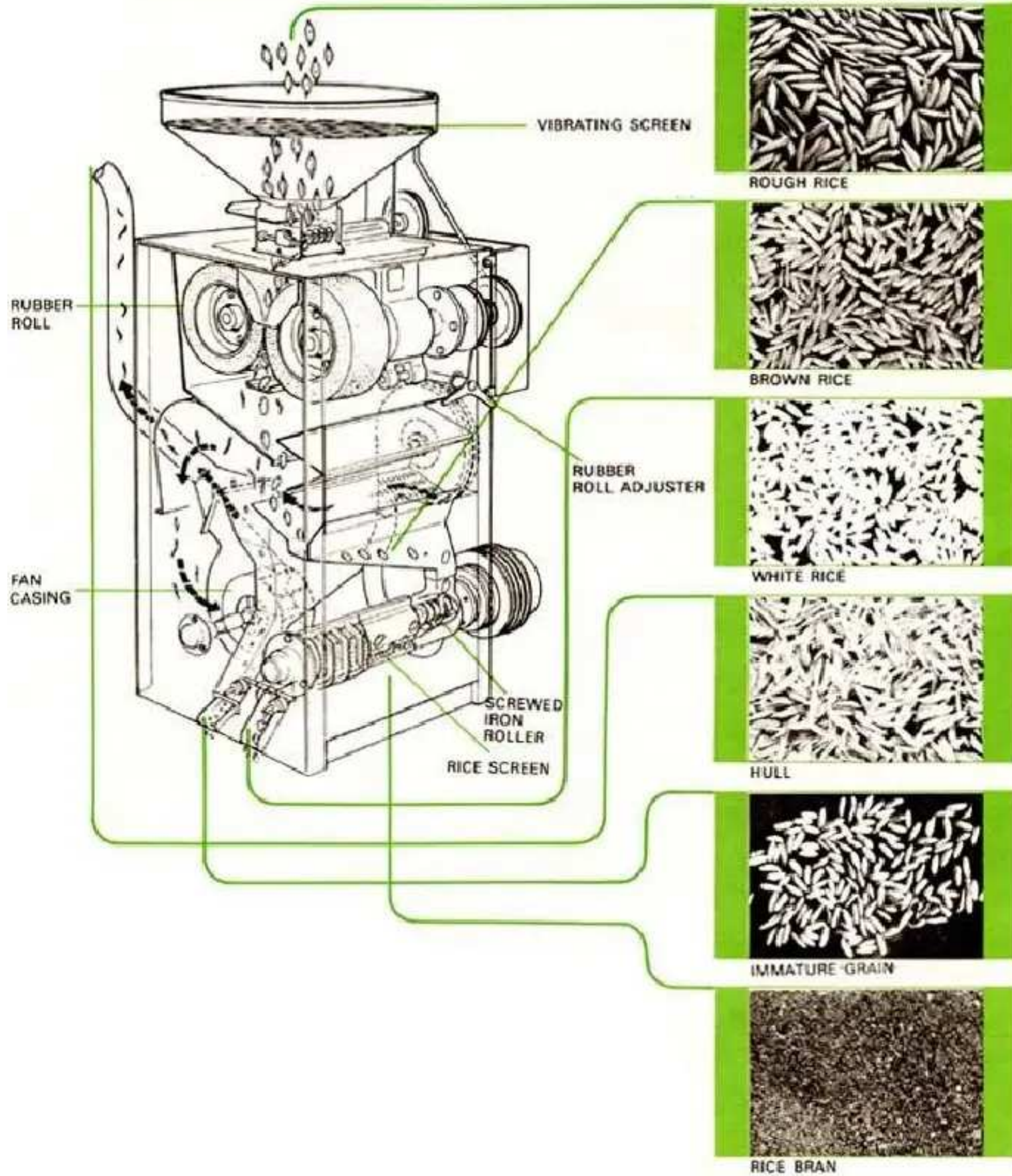
AJEX-One Pass Rice Mill

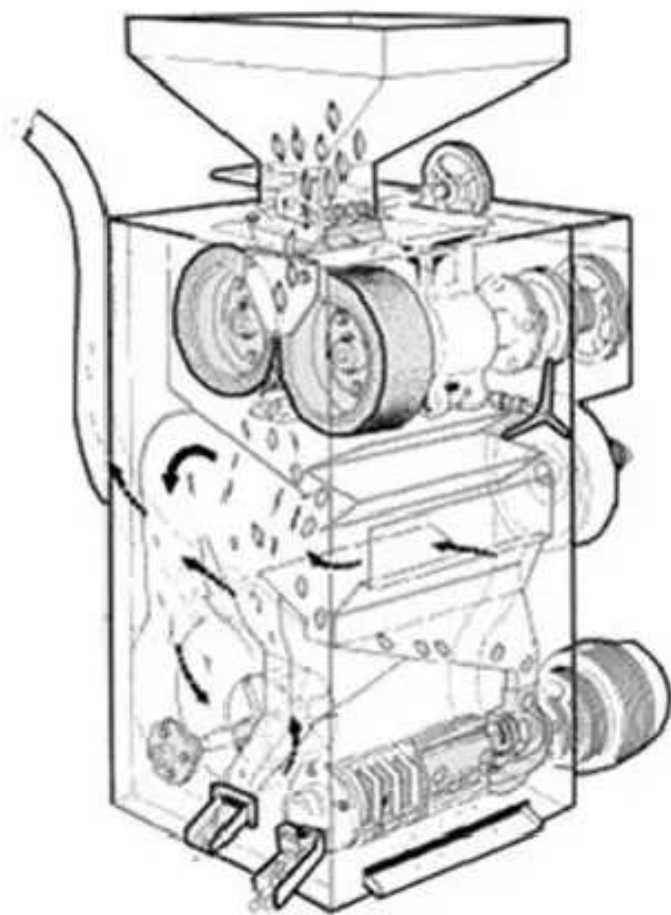


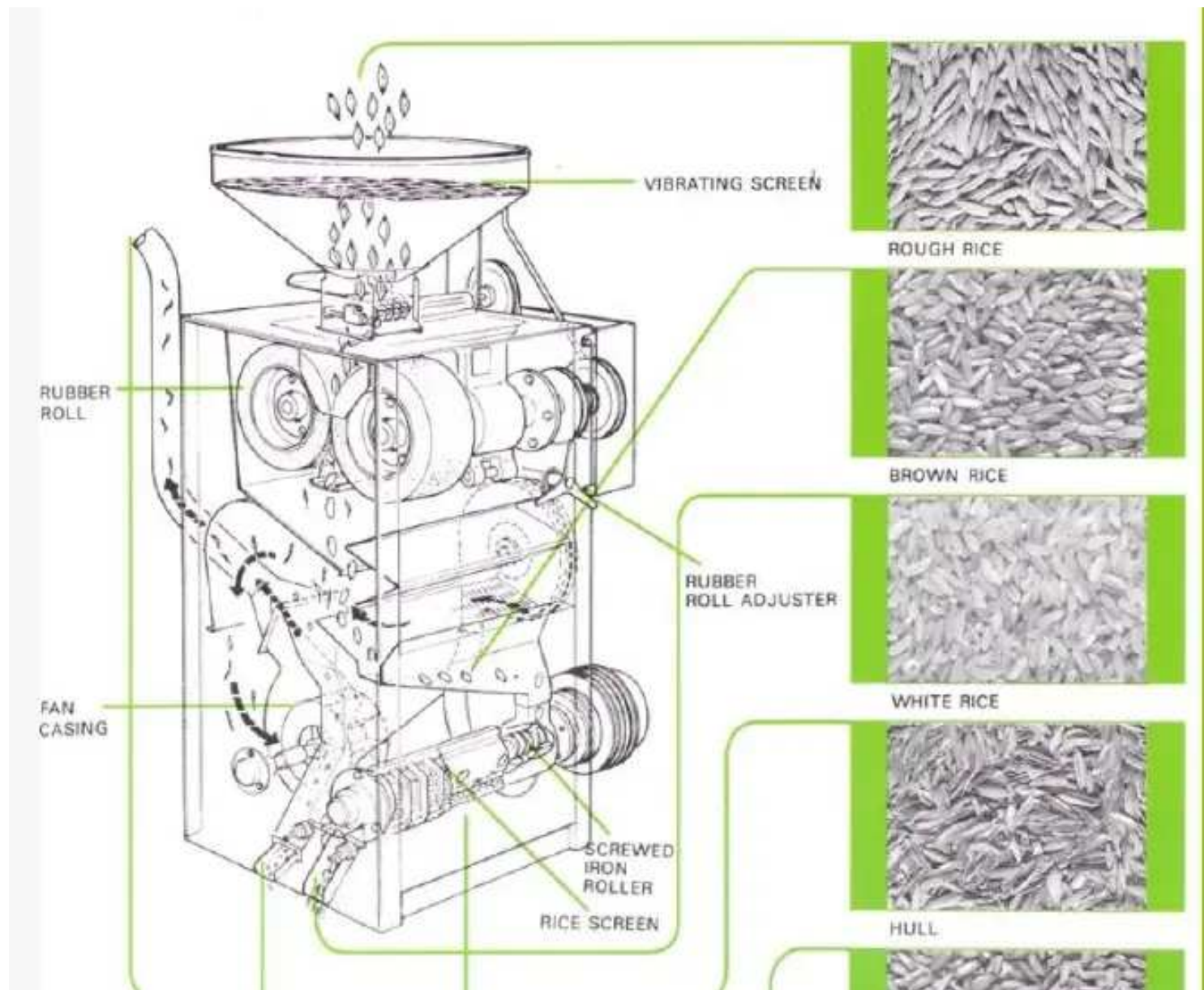
FEATURES:

1. The inlet hopper has a vibrating wire mesh that acts as a simple grain cleaner and prohibits any large foreign objects from entering the machine.
2. The One Pass system realizes the complete process of husking; separating the husk from the brown rice, whitening, and bran removal all in one machine.
3. The grain surface is cleaned by high pressure air, and thus a lustrous white rice is obtained.
4. The machine is simple in construction and compact in style
5. The machine is easy to install and easy to operate.
6. Operating noise is low.

MACHINE DIAGRAM











Jiji ng









Satake VBF Vertical Whitener

The Satake range of vertical friction rice whitening machines incorporate the most advanced techniques of vertical milling and has been proven to be superior to similar machines in rice mills throughout the world.

The versatility of the Satake machines for milling rice of all degrees of whiteness with the minimum broken makes it the ideal machine for modern rice mills.



Higher Milling Yield and Fewer Broken

The newly developed 'state of the art' milling chamber produces evenly milled rice at the lowest pressure, thus producing higher yields with fewer broken, while still effectively removing bran streaks. A built-in turbo fan helps to further improve the appearance of the rice and keep the milling chamber clean under demanding operating conditions.

Water Mist Operation

The use of water mist in the milling chamber softens the residual bran layers for efficient removal. This efficient milling makes possible low temperature milling and low operation costs. Another benefit is that the rice is well polished.

Lower Installation & Operating Costs

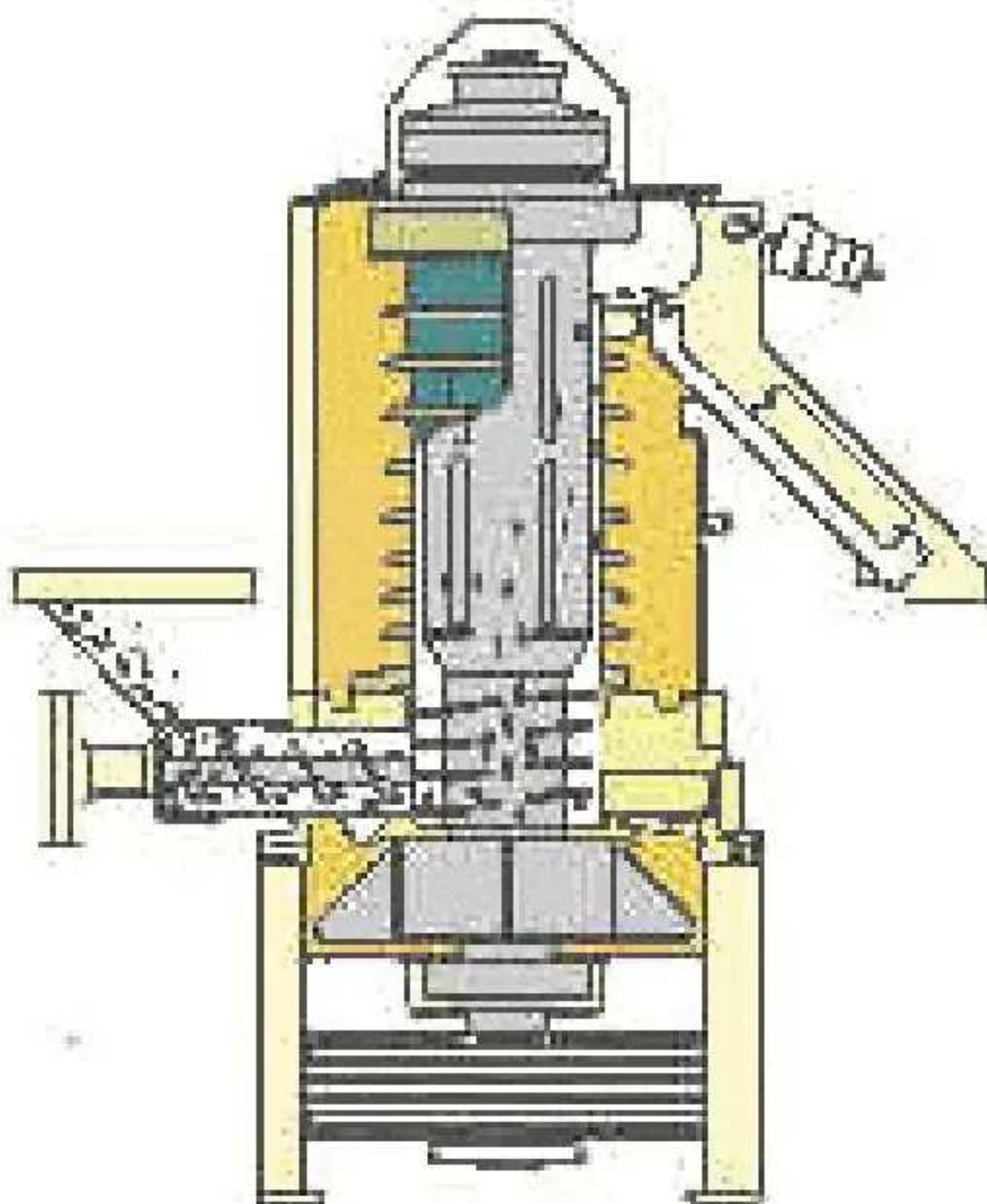
The VBF's compact design minimises floor space and installation costs.

Easy Maintenance

The screens and two-piece milling roll are easily removed from the side of the machine.

One-Touch Discharge of Remaining Rice (Option)

The rice remaining in the milling chamber after milling can be easily discharged by using the optional suction fan system.



Product Description: