

Novembro/2022 - 1/2

DAZICFR-6000SI R10

DAZ/CFR-6000SI R10

Power / Poles:

Paddy husker Husk chamber 7.5 kW / IV 0,18 kW / II 3 kW / IV 10 hp / IV 4 hp / IV 0,25 hp / II

Paddy Husker Chamber Feeder Feeder 0,36 kW / IV 0,55 kW / IV 0,5 hp / IV 0,75 hp / IV

Capacity: Input capacity on paddy (kg/h):

4.000 to 5.500

Feeding compressed air pressure:

bar (kgf/cm²) lbf/in² 100

Air comsumption:

pcm I/min 0,01 0,30

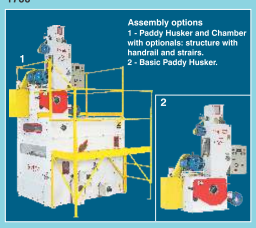
Air Flow required for aspiration of paddy husker (m³/min):

Air Flow required for aspiration of husking chamber (m³/min):

Approximated volume: packaged (m3)

Approximated weight: packaged (kg)

1700



Note: - Production in kg/h, based on tests with Brazilian long grain rice.

- The recommended rice moisture for the best use is within 12-13% (B.U.)
- Other applications consult us.
- Equipment originally supplied with motors.

Indústrias Machina Zaccaria S/A reserves the right to change the information contained in this catalog, including the color and details of the machine, without previus notice.

Paddy Husker DAZ/CFR-6000SI R10

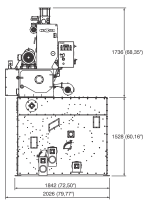
The Paddy Husker model DAZ-6000SI, that works with international standard 10x10 rubber rolls, is assembled with the closed circuit chambers model CFZR-6000.

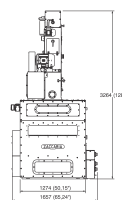
This chamber has a screw which ensures better efficiency in rice distribution, due the perfect distribution of rice flow which achieve a good husk separation.

For companies that are looking for a Paddy Husker and Chamber with good cost-benefit, for sure this is the best option.

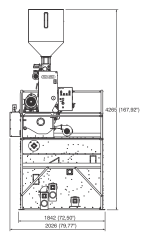
CHARACTERISTICS

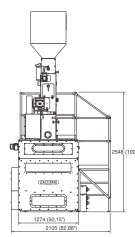
- Equipped with high and low level sensors ensuring a uniform process
- Set of hydraulic damping, exclusivity by Zaccaria which ensures a uniform husking operation with less vibration, thereby providing a better husking index with lower pressures and less broken kernel.
- · Closed circuit husking chamber.
- Adjustable distribution screw, thereby ensuring a better rice distribution.
- Safety device against rice overload at the screw's output.
- Maintenance structure with handrail (optional) increasing the operator security.
- Feed Hopper (optional).
- Feeding system manufactured in stainless steel increases the durability of the components, due to abrasiveness of paddy rice.
- · Cooler system for rubber rolls, reducing the temperature thereby increasing its durability and improving the husking rate.





Equipment without optionals (Measures in mm/inches)





Equipment with optionals - feed hopper and maintenance structure and handrail and stairs. (Measures in mm/inches)



EXPERIENCE THAT MAKES THE DIFFERENCE

INDÚSTRIAS MACHINA ZACCARIA S/A

Rua Laranjal, 180

CEP.: 13484-016 - Limeira - SP - Brasil

Phone: +55.19 3404-5745

www.zaccaria.com.br comex@zaccaria.com.br