

PIE ROLLER IR

English version



MASAKI

Ease of use and safety are acts of care for those who matter.

Care comes with love, and with love comes

IR



Made entirely of stainless steel, with no worry of peeling plating or paint, and highly resistant to rust.



The electrical components are neatly centralized, improving operability and making maintenance easier.

The gaps inside the machine where powder and dough enter are blocked as much as possible, preventing the invasion of pests.

The lower part of the machine has a large free space. You can put plenty of luggage.

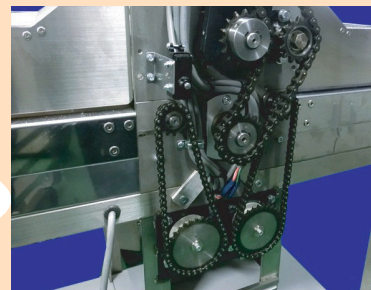
MAX32mm

The thick stainless steel main rolls efficiently stretch the dough. With a roll length of 450mm and a roll gap of 32mm, the wide design significantly improves processing capacity.



Both the upper and lower scraper plates of the main rolls can be easily attached and removed without tools. They are also washable, ensuring they remain clean at all times.

Each chain is adjustable, making maintenance easy.



The left and right belt conveyor rollers can independently adjust their speed using inverters.



The all-stainless steel safety guard uses a flip-up design.



A guard is also attached to the end of the belt, enhancing safety even further.

The scale is easy to read and user-friendly, with an added assist display for convenience.



Ease of use is something you choose.

IR offers a wide range of options that you can choose freely.

With our in-house manufacturing capabilities, we deliver the perfect machine tailored to each customer's needs.

In addition to the standard specifications, we offer a wide range of free and paid options.

For more details on each option, please contact us.



Examples of Free Options

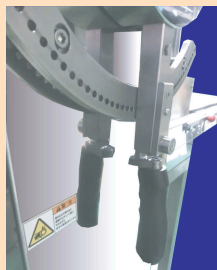
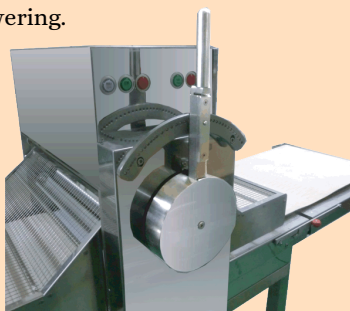
	Standard	Free options available to choose at the time of order.
Handle Orientation	downward-facing	upward-facing.
Handle Operation Direction	The roll lowers when turned counterclockwise	The roll lowers when turned clockwise
Total Machine Length	Bilateral table L size	One-sided or two-sided table M size
Types of Power Plugs	20-amp straight type	20-amp hook-type plug

If no specifications are provided at the time of order, the product will be delivered in the standard configuration

Handles to operate the rolls

The standard specification is downward, but it can also be changed upwards.

It is also possible to change the direction of raising and lowering.



Example of installing a grip for a bicycle.

The handle grip is a stainless steel round bar with a diameter of 20 mm, so some grips for motorcycles and bicycles can be used.

Power Plug

A straight type is included as standard. If you would like a hook type, please let us know when you place your order.



3-phase 20-amp 250W straight type plug



3-phase 20-amp 250W hook-type plug

Examples of paid options

	Standard	paid options
Conveyor Belt	Cotton Belt	Resin belt
Electrical Specifications	3-phase 200V	380V specifications for overseas markets, etc.
Machine Height	Standard	Desired height

Resin belt

There are also highly peelable resin belts that are easy to clean, as well as durable resin belts that are convenient for cutting fabrics on the belt. In addition to white, there are also materials such as blue that can be selected as the color of the belt.

Electrical Specifications

In addition to the three-phase 200 volt power supply for Japan specifications, we can also provide 380 volt specifications for overseas markets.

Overall length and height of the machine, etc.

If you want to shorten the left and right tables, you can choose the M-size table as a free option. Please contact us for other dimension changes and overall length changes, such as wanting to raise the chassis by 10 cm.



The pictures in this catalog are under development and may differ from the product. Please note that the contents of this article are subject to change or discontinuation due to improvements or other reasons.



Super recommended points

Equipped with a cleaning operation mode.

By making cleaning easier, it has become even safer.

Even with the safety guard raised, the rollers can rotate slowly, allowing for safe, quick, and easy cleaning.



1.Raise the right guard.



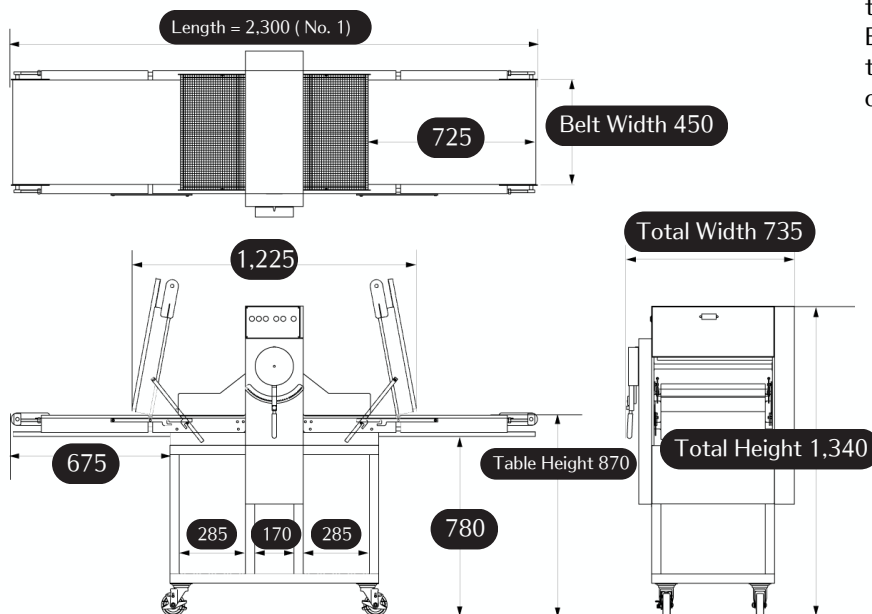
2.Press the clean button.



Removing the scraper is also easy, making cleaning even faster and simpler.

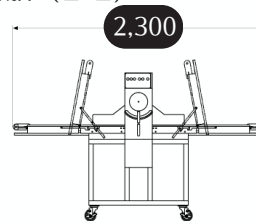
The rollers rotate at an ultra-low speed only while the switch is pressed. During cleaning mode operation, the rollers only rotate in a direction that prevents pinching.

Dimensional Drawing (Units: mm)

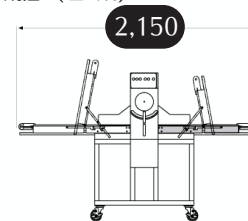


There is a standard L-size table and an M-size table that is 15 cm shorter than the L-size. By combining L-size and M-size, you can choose the total machine length from the following four options.

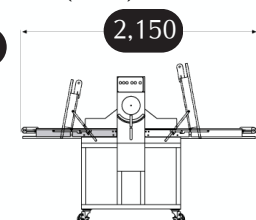
No.1 (L-L)



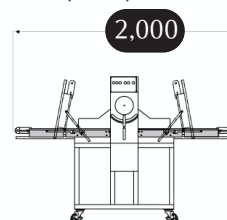
No.2 (L-M)



No.3 (M-L)



No.4 (M-M)



Standard Specifications (Units: mm)

Model	Roller length	Roller Diam.	Roller gap	Working dimensions	Dimensions-Closed	Dough Capacity	Motor	Weight
IR	450	120	0.5 ~ 32	2,300×735×1,340	1,225×735×1,415	3kg	200V 3P 0.6kw	195kg



For product details and the latest information, please visit our website. If you are using a smartphone, please use the QR code on the right.



Masaki Machinery Co., Ltd.

318 Sunahara, Koshigaya City, Saitama Prefecture, 343-0803, Japan
TEL +81-48-974-3121 FAX+81-48-975-8576

<https://www.masakipr.com/>

The contents of this catalog are subject to change without notice.
This catalog was created in September 2024.