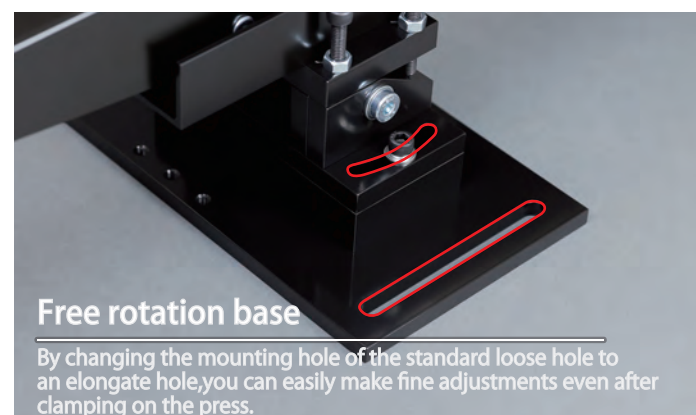
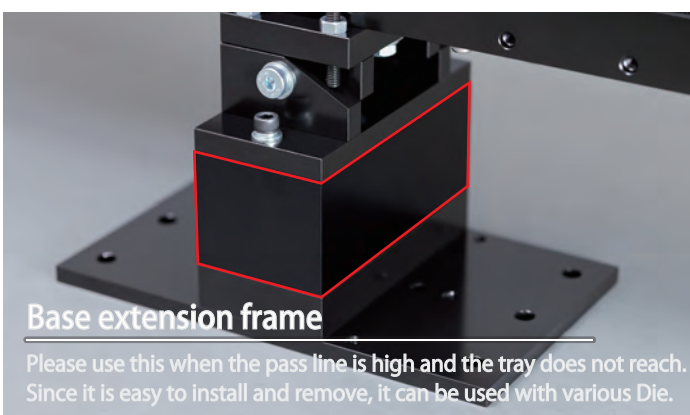
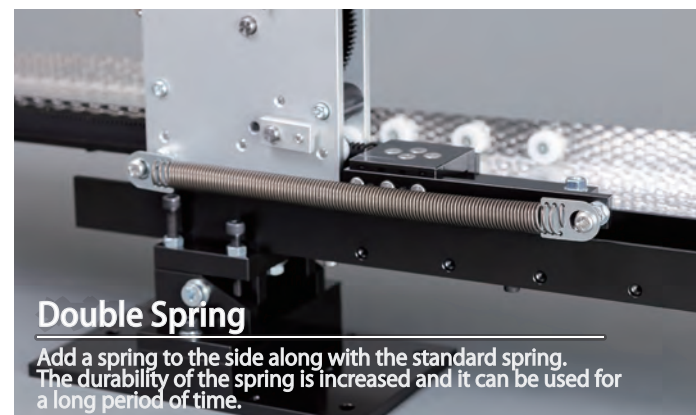
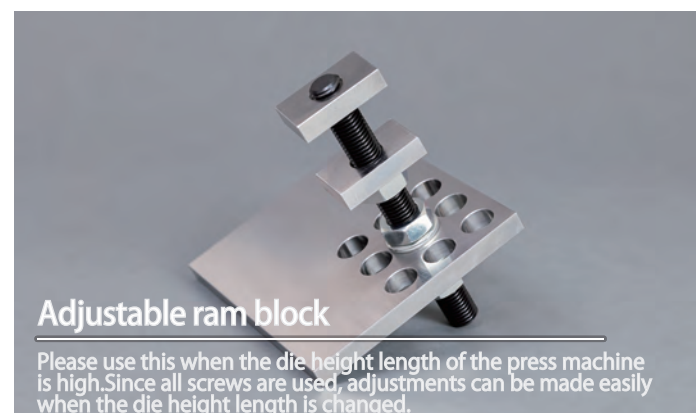


Option



It prevents debris generated during processing from entering the inside of the auto catcher body.



■ Distributor

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A new take-out machine that improves production efficiency and safety in total punching and compound processing

AUTO CATCHER

オート・キャッチャー

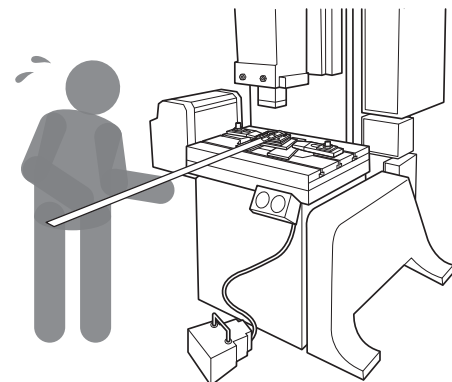
version.H



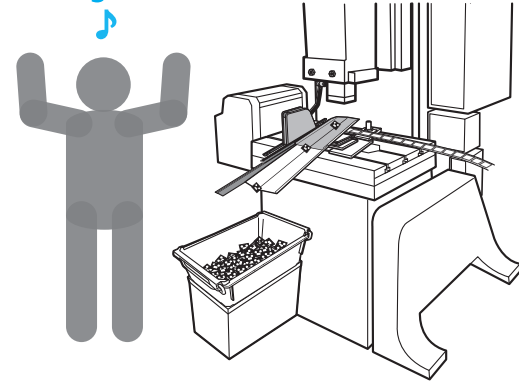
Harigai

Berore / After

- 《Problems of conventional processing》
- Risk of quality defects and die damage due to parts scattering due to air
 - Limitation of production efficiency by processing only by workers
 - Risk of accidents etc



- 《Introduction of auto catcher》
- Reduction of product defects and elimination of die damage risk
 - Production efficiency is greatly improved
 - Avoiding the risk of worker accidents etc



Action 1 Catch firmly 2 Slide smoothly 3 Accurate shoot

Press machine ▶

[Top dead center]
Knocked out product falls

Auto Catcher ▶

Movable tray quickly catches dropped products

[Midpoint]
The tray operates and the product slides

The tray operates in conjunction with the lowering force of the press machine

[Bottom dead center]
Continue to process the product

Shoot the sent product to the bucket

SAFETY

Improvement of safety

Since the frequency with which workers put their hands in the die is drastically reduced, the risk of the most scary pinch accident in a press disaster is eliminated and safety measures are promoted.

Higher production efficiency

Production efficiency is dramatically improved compared to processing by workers only. It greatly contributes to small lots, many kinds of products, short delivery and cost reduction.

EASY

Easy to install

Since it can be attached to the press without tapping, it can be taken out at the desired location and angle. Also depending on the production situation it also has practicality that can be used for other press machines.

Contributes to noise and electricity bill cut

A comfortable working environment is provided by releasing from noise when air is discharged. It also reduces the use of compressors, which saves electricity bills.

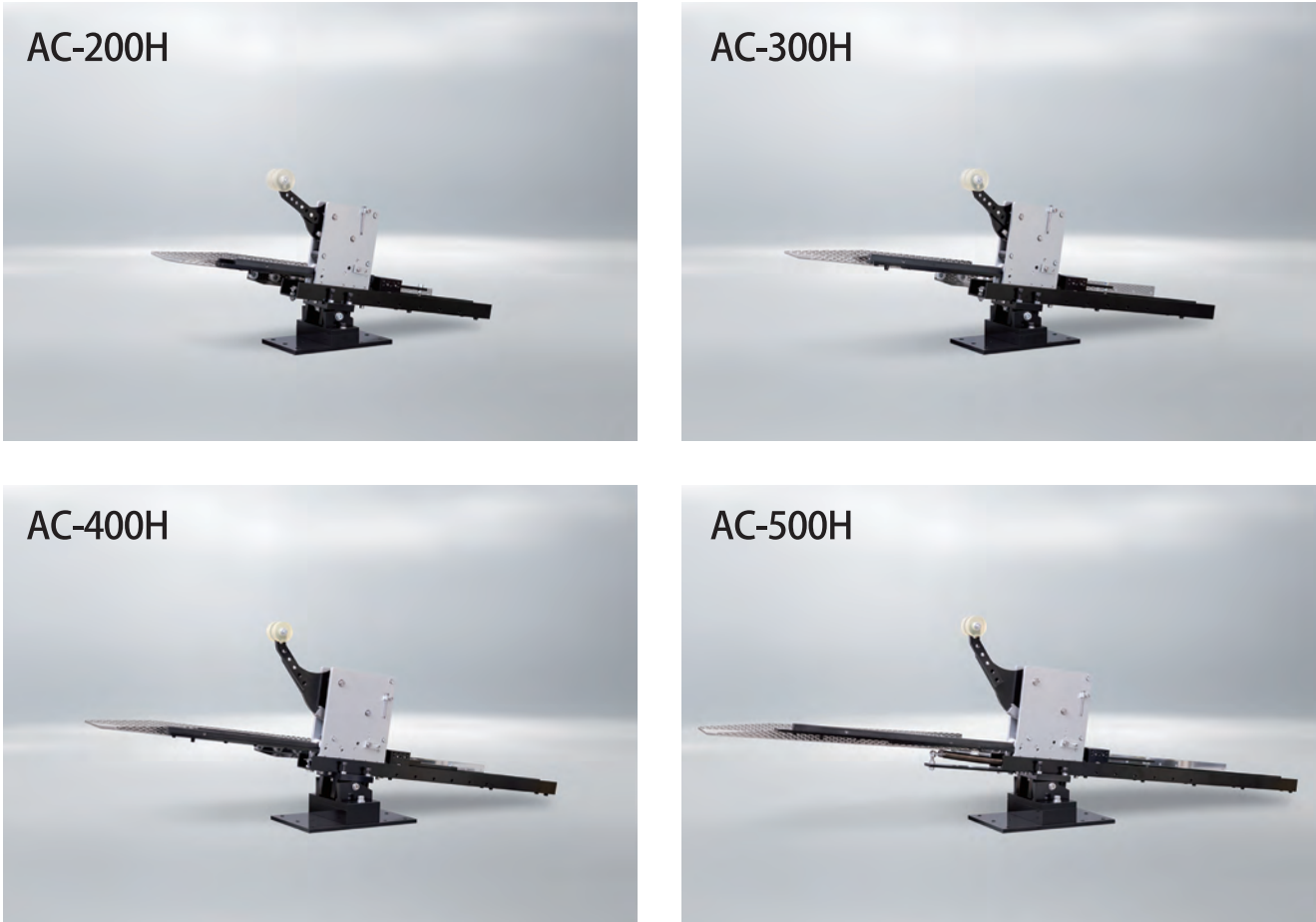
Realization of labor saving

Auto catcher assists the worker. Not only for safety, it contributes to labor saving by improving workability and shortening processing time.

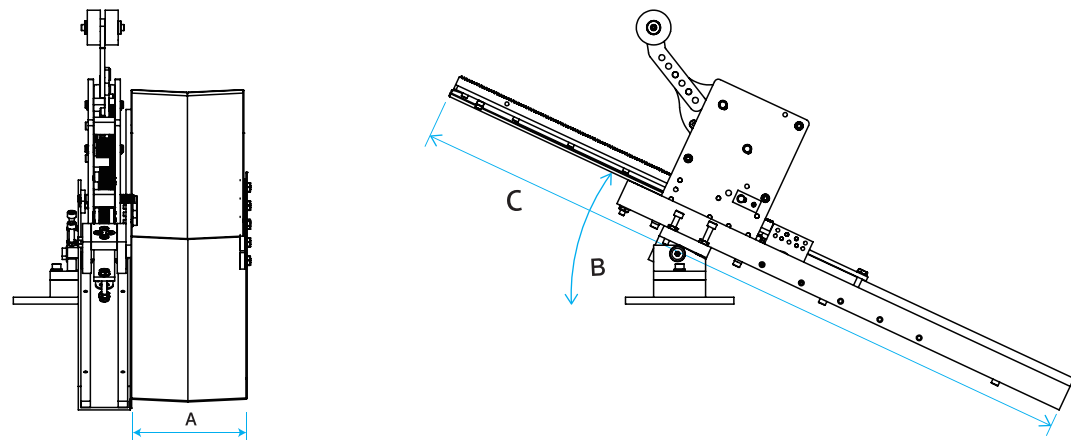
Zero electric power

Since it utilizes the kinetic energy of the press machine, it does not require any power such as electric power. It is Ecology and Economy.

Lineup



Specification



			※1	※2			※3	※4
Model	Tray travel length	Die size	Necessary stroke length of Press machine	A size (movable tray width)	B size (Angle)	C Size (Max. overall length)	Weight	
AC-200H	Max.200mm	Approx. 100 Square	50mm or more	Select from 100/130/160mm	Changeable between 0 ~25 Degree	Approx.690mm	Approx.10kg	
AC-300H	Max.300mm	Approx. 200 Square	80mm or more			Approx.790mm	Approx.12kg	
AC-400H	Max.400mm	Approx. 300 Square	100mm or more	Select from 100/150/200mm		Approx.975mm	Approx.17kg	
AC-500H	Max.500mm	Approx. 400 Square	125mm or more			Approx.1230mm	Approx.23kg	

※1 Necessary length to get Max. Tray travel length. In case of less length, there is option on your request.
※2 Other size is available on your request. ※3 Value at Max tray travel. ※4 Value of standard model.

Picture shows AC-300H. Please note that the specifications are subject to change without notice.