

		ARZZ1/ARZZD1	ARZZ2/ARZZD2 Wide Size Spec. Machine	ARZZD3 Roll Feed Spec. Machine	ARZZD4 Roll Feed Spec. Machine
Sealing Method		Glue Seal			Heat Seal
Size Change Method		ARZ1:Manual ARZZD1:Automatic/Manual	ARZZ2:Manual ARZZD2:Automatic/Manual	Automatic/Manual	Automatic/Manual
Box Dimension Range	L	140~420mm	140~450mm		160~340mm
	W	70~310mm	90~350mm		120~250mm
	H	20~105mm (55mm / Bottom-fold)	20~125mm (85mm / Bottom-fold)		20~80mm
Paper Dimension Range	L	196~530mm	196~580mm	196~550mm	200~480mm
	W	230~840mm	300~900mm	320~860mm	320~670mm
Wrapping Speed		15~33/min (Variable/by inverter) 40/min* (Option) *Subject to specifications.	15~28/min(Variable/by inverter) *ARZZ2:Max 25/min	15~25/min (Variable/by inverter)	15~25/min (Variable/by inverter)
Machine Weight		approx. 1,170kg	approx. 1,300kg	approx. 1,400kg	
Power Source		3Phase 200V approx. 3.7kw(Main unit only) (Power Consumption:1.5kw)	3Phase 200V approx. 4.2kw(Main unit only) (Power Consumption:1.5kw)	3Phase 200V approx. 3.4kw(Main unit only) (Power Consumption:1.5kw)	3Phase 200V approx. 3.2kw(Main unit only) (Power Consumption:1.5kw)
Package Configuration		Side and Bottom Fold			Side Fold
Options		<ul style="list-style-type: none">● Automatic in-feed Device● Automatic out-feed Device● Labeler● Printers (Stamp type, Numbering type, Ink-jet type)● Built-in Compressor● Bar Code Reader		<ul style="list-style-type: none">● Automatic in-feed Device● Automatic out-feed Device● Labeler● Printers● Print Registration Device● Stand-alone Compressor	
Supplementary Notes			* ARZZ2H/ARZZD2H Box Height of 175mm is also available.		* There are boxes that can not be packaged even if they are within the above packaging

*Your contact with us is welcome for packages outside the packaging size range.
*External view and/or specifications of the machine are subject change without notice.

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Agent:

Double Z
ARZ SERIES
Over-wrappers for Gifts
and Confectioneries



ARZZ1 / ARZZ2
ARZZD1 / ARZZD2 / ARZZD3 / ARZZD4



Enhanced Basic Functions **ARZZD1** ABSOLUTE



AR series has a variation of Automatic size change type or Manual size change type.
Courteous wrapping finish with careful attention and production efficiency have been achieved simultaneously.

Roll Paper Feed type

Heat sealing system that takes coated OPP film can also be used.
Design printing is also applicable on this model combined with print registration system. It is suitable for bulk packaging as well.

The Goal is the Beautiful and Courteous wrapping finish which represents the warm heart of the presenter.



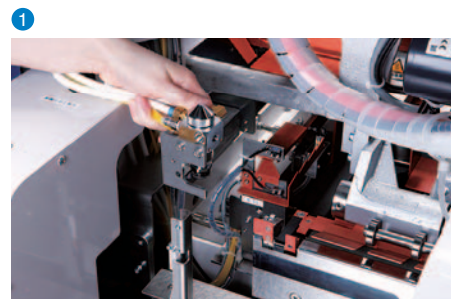
Gluing accuracy and maintainability have been enhanced thanks to new glue-gun system

The new glue-gun system is evolved from Submerge type to Aqua-free type.
Maintainability has been remarkably improved in terms of that glue splash is minimized, amount of glue application is adjustable and quick dismantling of the glue-gun.



Paper feeding mechanism to reduce paper loss

To prevent double suction, new type of the suction cup pick up paper as if pinching each piece of paper.
Air blowing from three different directions help to divide each paper and achieve the assured paper feeding. (Patent pending)



Improved Cleanability

Glue-gun can be easily put on and taken off.
Cleaning time is reduced due to guide parts which can be taken off or released those were fixed in the previous model. With a help by LED light, access to the machine inside is improved.



Improved operability by redesigning the screen structure

By redesigning the entire screen structure by eliminating unnecessary buttons and procedure, the time for operating is reduced.



Automatic Size Change Mechanism that enables size change within a minute

Automatic size change mechanism loaded on ARZZD allows quick size change by simple job via touch panel. Fine adjustment can also be done through handles thanks to the dual-size-change system. The mechanism helps quicker & more accurate product changeover combined with bar code reader, an optional.

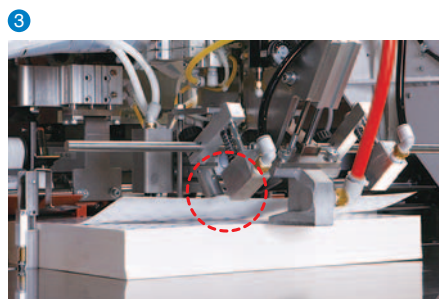


Bar Code Reader (Optional)



Removal the remaining product off the machine easily

Side tuckers and bottom plate can be easily moved by releasing the lock of the drive shaft. After removing the remaining product or paper out of machine, the machine can go back to operation immediately. (Patent pending).



Paper feeding mechanism to reduce paper loss

To prevent double suction, new type of the suction cup pick up paper as if pinching each piece of paper.
Air blowing from three different directions help to divide each paper and achieve the assured paper feeding. (Patent pending)

Minimum width of separated module : 1160mm Compact for easy installation (carry-in)

Machine is structured with units taking into account the narrow entrance for installation.
Disassembling / assembling can easily be done.

Reduced off-alignment of paper

By setting paper release timing via touch panel in accordance with the property of paper such as thick / thin / sturdiness, mal-alignment / shifting of paper are reduced.

Improved package quality by reviewing folding guides

By reviewing the folding guides, the tightness of the package and folding finish are improved.

Silent operation even with built-compressor (Optional)

Compressor is built in the sturdy housing, and ready to operate just by connecting the power. A silent design generating very low noise even under maximum speed.

Increased wrapping speed

The maximum output is increased 10 % from the former model.