Parts number Commodificatio n status	1 2 3 On sale On sale On sale Automa Automa	On sale On s	sale On sale O	On sale On sale On	In sale	11 12 In developmen On sa t		14 15 On sale Coming Soon s					In Co	23 24 coming To be developed	_	. To be	To be		0 31 le On sale			53 S	54 55 sale On sale			71 On sale On			-		77 78 ning To be developed	On sale	81 82 Coming soon On sale	
Parts name	Automatic Automatic platform- level adjustment system	Automatic feeder with automatic size and platform- kir level function adjustment size	ivery Feeding platfor vario m(vario is us nds kinds or for ious various ges) usages)	Timing Thick ins control material pparatus feeder ma	ushing nsertio n nachin e	Custom- made automatic platform- level adjustment system	External vey connect elt ion i device	Plastic CTP case plate ocking feeder device truck	CTP plate , delivery truck	Various sensors , control devices, and softwar es	Remote naintenan ce kit	or	ECO paper al	tampin g ppparat us katanpin g paparat us katanpin for for Japanese "Shikishi- size" paper printing	Aut ite co for cus	tomatic omized oliator r direct mail stomiza	e Docking m ing station f	Thick material feeder Thick adjust system auton tag applito	orm- vel system for automatic tape applicator to shelf	Sma han robot (04)	II Small hand MZ- robot (MZ- 07L)	Large Ce hand robot (SRA-100)	Medium- sized ot (EZ- 03) robot (M(series)	n- Small hand Pa robot (MZ-12) (L	Fast alletizing robot LP130F)	Adhesive EC hand for wir laser st cutting ca	dhesive and for CO paper re ring & eel wire ring alendar lelivery	esive d for Adhesiv rge hand fo mat CTP plat nel	Grip hand for ECO G paper wire ring & e steel wire ring calendar inversion	encaser into l plastic on	p hand r thick terials, ke 50 relopes	Hea resist ultra- hand ho stamp	hin for gathering heavy	sive Adhesive fr i for hand for work collator appli wob
Features / Photo	For hot stamping & laser culling, corresponding for hot 100x148mm-3 20x450mm, can pile up to can pile up to 40cm	uses with part no.2. Has control device stam to enable simultaneous cut work, and a accelerate work speed	For ECO pager wire nping fing & steel of laser wire ring (laser calendar, for case p insertion, f etc	Inter-line Inter-line connection, cases, cor Connection, cases, cor Connection, casebard, auto between Dollator and other Dollator and feeder, etc Related product ind no.14	roduct to ext line or conveyor utomatica lly. Custom- ade head for	For tape and product of specific shapes 20%	from to t, sion 6m ds ning ple , For	Locking position, checking product presence of plate by sensor	Mobile, rec:up to 8 plates, Controlling position for no scratch, with locking device to keep the best position, with other useful sensors	With clear curtain, with emergency stopping mechanis m, 1.8~ 2.000yen/ m	On	ale on juest o	High-speed continuous feeding apparatus for high- speed enclosing sealing machine, st sealing machine, st ordinuous feeding wi of cardboard to sake machine cardboard	For From paper size tamping 121mmx13em band and 242mmv273m m	corr g tr	espondin o A6~A4	For connecting a robot to multiple work lines, For locking frucks, Also preparing mobile models with sensors	For Ca massive continuos feeding of cardbaord and mount	n Sicelly Can move safaform container on r shelf gilding lane bler	1	1				7					mai	or thick trials, like nvelopes			For This has simultaneous take, ay collation of pre- set multiple piece or sheet patterns, sheet to coation and the voir specified, up to 15sheets wob
Parts number in use	1 2 3	4	5 6	7 8	9	11 12	13	14 15	16	17 18	19	20	22	23 24		26 27	28	29 31	D 31	51	52	53	54 55	56	57	71	72 7	13 74	75	76	77 78	80	81 82	2 83 8
Machine name Commodification status Your machine SizeWeight Accuracy Point of purchase Main parts list Jump to video Comments	On sale On sale On sale	On sale On s	sale On sale	On sale On sale On	Dn sale	In developmen On sa t	ale Partly on sale	On sale Coming soon	Coming soon	On sale On sale e	Standard equipment Op	tion	In C development	Coming soon developed	T dev	veloped develop	e Tobe ope develope C d	On sale On s	sale On sale	On sa	ale On sale	On sale On	n sale On sale	e On sale C	On sale	On sale C	On sale On	sale Coming soon	On sale	On sale C	oming To be soon developed	j On s	ale Coming On s	sale On sale On s
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