[Proposals to address issues]

Respond to Parts Diversification

Panasonic Connect Corporation Circuit Formation Process Division





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Agenda

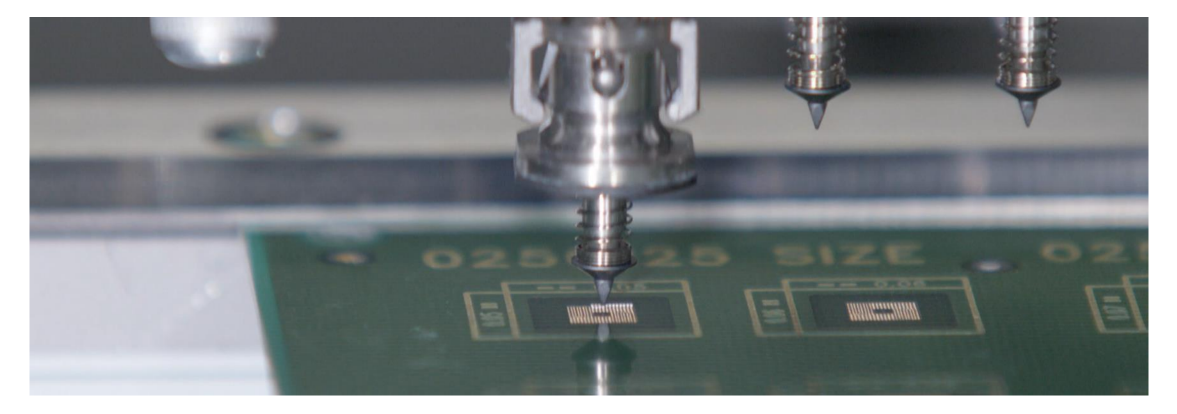
	Respond to the Diversification of Parts				
	Solutions by Panasonic (Solution List)				
	Diversification of parts < Small parts >				
	0201 Micropart printing and mounting				
	Narrow adjacent mounting				
	Low/constant load mounting (mounting load control)				
	Diversification of parts < Large parts >				
	Support for large parts				
	Maximum 100N load mounting				
	Support for taller parts up to 45 mm				
	Tray Stocker				
Diversification of parts < Diverse parts >					
	Pre-bend high filling squeegee				
	Insertion machine NPM-VF				
	DIMM connector support				
	Related Contents				
	Related Products and Services				
	Inquiry				



Diversification of parts

With the diversification of parts, each industry is required to implement a variety of parts, such as small parts and narrowly adjacent parts, large and irregular parts, and mixed small and large parts.

Panasonic offers a variety of solutions, including efficient production and high production while improving and maintaining quality.



Solutions by Panasonic

Parts diversification < Small parts >	Realize high quality and volume production, even in the difficult microparts	Need to respond to miniaturized parts and high density mounting Narrow adjacent	Avoid component breakage due to mounting load Low/constant load	
	and mounting	mounting	mounting (Mounting load control)	
Parts diversification < Large parts >	Need to mount large BGA parts	Need to mount large parts	Increased taller power components mounting	Supply a large volume of tray parts efficiently without stopping equipment
	Support for large parts	Maximum 100N load mounting	Support for taller parts up to 45 mm	Tray Stocker
Parts diversification < Diverse parts >	Stable printing even when parts are mixed	Respond to odd-shaped parts	Respond to DIMM connector insertion	
	Pre-bend high filling squeegee	Insertion machine NPM- VF	DIMM connector support	

Parts diversification < Small parts >

Realize high quality and volume production, even in the difficult microparts

0201 Micropart printing and mounting

Mounting of microparts requires high precision basic performance, high aspect ratio printing in the printing process, and stress reduction in the mounting process. We offer products and functions that enable stable mounting of 0201 microparts.

Printing Process (Example: NPM-GP/L)

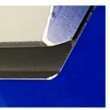
Basic performance

Repeated positioning accuracy $(2Cpk \pm 3.8 \,\mu m \pm 3 \,\sigma)$

Support for printing with high aspect ratio

Pre-bend high filling squeegee (see other page)

Improves filling pressure at the bent part of metal squeegee tip

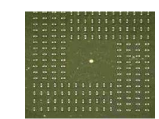


Mounting Process (Example: NPM-GH)

Basic performance

Both high accuracy and high production $(\pm 15 \ \mu \text{ m/5 1,000 cph}) * 1 \text{ per head}$





FC16 head

Low load mounting for small parts

0.5 N low-load nozzle (see other page) 0.5 N constant load control (see other page)

Merit

Basic performance to maintain high precision printing and mounting and high productivity required for stable mounting of 0201 micro parts

Printing process

Support high-fill printing, which is required for high aspect ratio printing

Mounting process

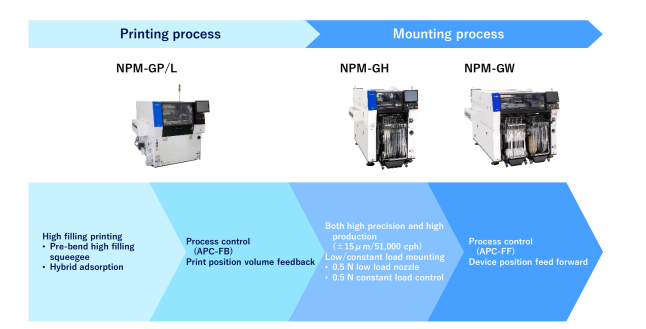
Provides mounting machine mounting load control functions to reduce stress on small parts

Parts diversification < Small parts >

Need to respond to miniaturized parts and high density mounting

Narrow adjacent mounting

Panasonic's latest equipment with various solutions for printing and mounting processes required for narrow adjacent mounting, including the NPM-G series, can be provided to existing products with retrofit support.



Merit

Printing machine High-filling printing

Mounting machine Balancing high precision and high production

M2M software

Realizing high-quality production and quality maintenance through in-line process control

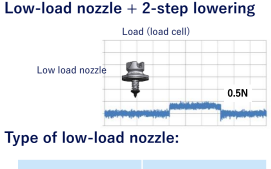
Parts diversification < Small parts >

Avoid component breakage due to mounting load

Low/constant load mounting (Mounting load control)

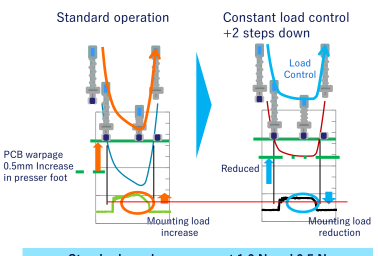
Low/constant load mounting reduces stress on small parts due to impact load during installation. *Low load nozzle and constant load control cannot be used together.

0.5 N low load nozzle (Example: FC16)



0201/03015 nozzle	0603/1005 nozzle
0402 nozzle	1005/1608 nozzle
0603 nozzle	

Constant load control (Example: FC16, FC08)



Standard nozzle can support 1.0 N and 0.5 N (0.5 N mounting only supports FC16 of NPM-G series)

Merit

0.5 N low load nozzle

Low-load mounting is achieved by selecting a nozzle for each component size and controlling the mounting load

Constant load control (1)

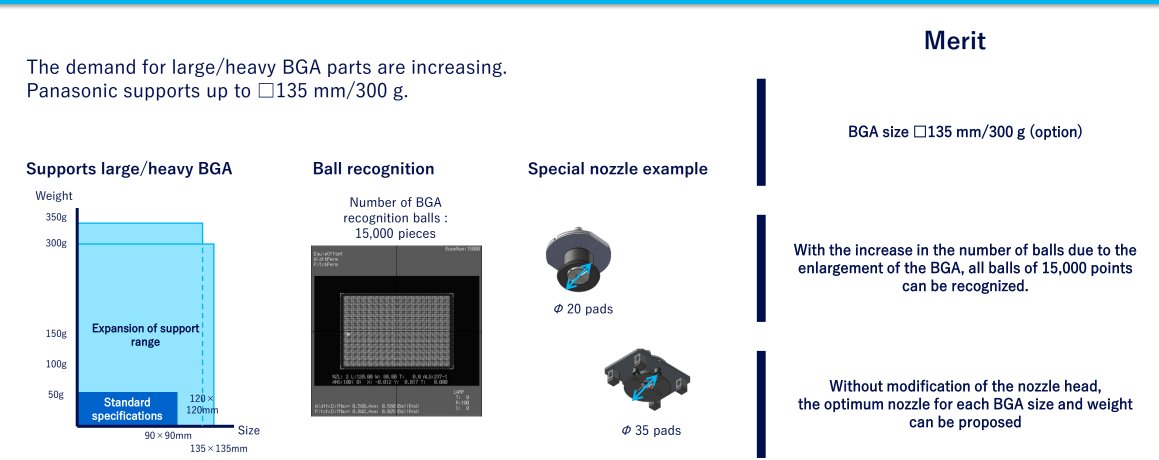
1.0 N and 0.5 N mounting is achieved by controlling the thrust of the Z-axis motor so that a constant load is applied during mounting

Constant load control (2)

Can be mounted on top-bent boards without applying excessive load

Need to mount large BGA parts

Support for large parts



*It is necessary to consider whether to implement the expanded part.

Parts diversification < Large parts >

Support for large parts is required

Maximum 100N load mounting

With 100 N load mounting, multi-pin connectors can be automatically inserted from the manual insertion process by the mounting machine to improve mounting quality.

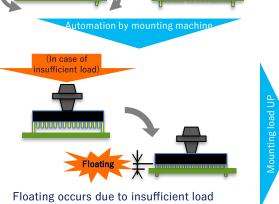
Merit

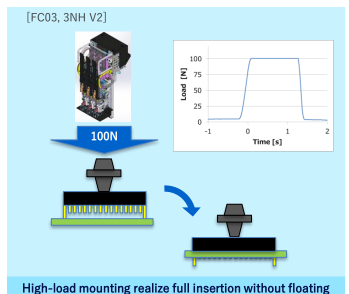
Automation of multi-pin connector insertion, which used to be a manual insertion process, is now possible with mounting machines.

Improved motor performance and increased rigidity of the mounting head enables 100N high load mounting and eliminates pin floating.

*Please contact us for details on products compatible with each function.







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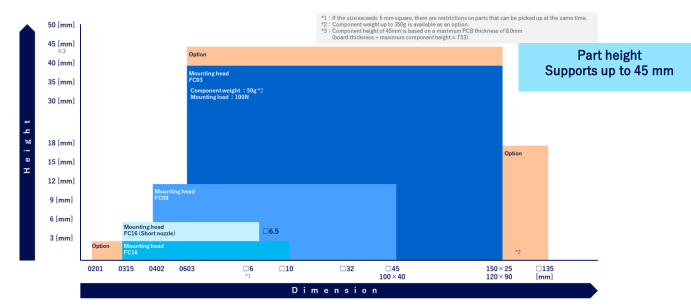
Parts diversification < Large parts >

Increased taller power components mounting

Support for taller parts up to 45 mm

Due to the increase of power parts, the mounting of tall parts is required. To meet this demand, Panasonic has expanded the range of parts that can be supported to a maximum height of 45 mm.

Support range for parts (e.g., NPM-GW): $H \le 45$ mm Support for tall parts



Merit

Support for tall parts $H \le 45$ mm is option

Parts diversification < Large parts >

Supply a large volume of tray parts efficiently without stopping equipment

Tray Stocker

As the size of tray parts increases, it is necessary to increase the number of pallets installed. The tray stocker improves the supply capacity of large parts and enables the supply of large quantities of tray parts without equipment shutdown, greatly increasing the efficiency of the supply operation.

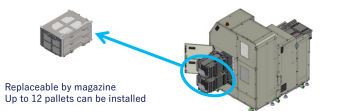
Tray stocker

Up to 144 tray parts can be stocked

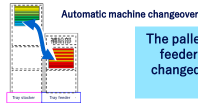


Tray pallet Number of stocks Front + Rear: 144

Tray parts replenishment without stopping production



Machine changeover automation



The pallet layout in the tray feeder is automatically changed and the model is switched

Merit

Reduces the frequency of supply of tray parts by increasing the stock of tray parts

Magazines can be replaced without stopping production, reducing downtime due to supply of tray parts

Automates model switching by pre-loading parts for production of the next model. Reduces man-hours and downtime for machine changeover.

Parts diversification < Diverse parts >

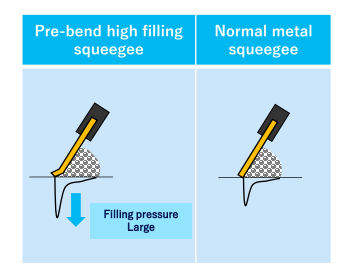
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Stable printing even when parts are mixed

Pre-bend high filling squeegee

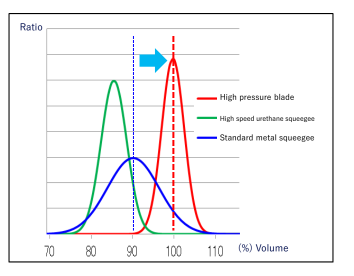
In cream solder printing on substrates where small and large parts are mixed, it is important to secure the opening volume of the metal mask. The Pre-bend high filling squeegee increases the filling pressure at the bent part of the tip, improving the volume ratio and suppressing dispersion.

Filling pressure image



Average volume ratio: 10% improvement

*Comparison with normal metal squeegee



Merit

Effective for PCBs with thick resist/silk, such as industrial, automotive use

Higher filling performance than urethane squeegee

Easy to handle like normal metal squeegees

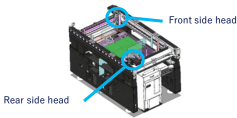
Respond to odd-shaped parts

Bulk

Insertion machine NPM-VF

NPM-VF can insert odd-shaped parts and large parts in-line. With 2 beams of head configuration, high productivity of up to 0.65 seconds is achieved.

High productivity by alternate insertion of 2 beams



Head tool for various types of parts



Nozzle

Body chuck

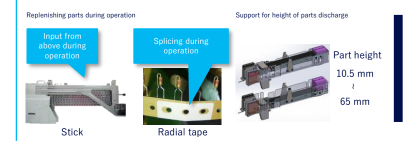


nozzle

Parts supply section for various types

Stick Radial tape

High productivity by continuous operation



Trav

Merit

Equipped with head tools such as body chucks, nozzles, new grip nozzles, and lead chucks to handle a variety of parts

Capable of providing parts supply sections for a variety of types, such as sticks, radial tape, trays, and bulk parts

Improved uptime through non-stop supply of parts during operation, etc.

Respond to DIMM connector insertion

DIMM connector support

DIMM connectors, which are expected to have a narrow supply pitch and a narrow mounting pitch, can be supplied efficiently by the mounting machine and mounted in close proximity. Eliminates pin bending caused by manual supply and insertion.

DIMM connector supply

DIMM connector feeder Up to 70 DIMM connectors can be installed





Nozzle dedicated to DIMM connectors







Narrow adjacent feed



Narrow adjacent mounting



DIMM connector supply In addition to the DIMM connector feeder, an automatic feeder attached to the mounting machine can be provided for efficient supply of parts

Nozzle

Developed both a nozzle that grips the inner surface of the DIMM connector and a suction nozzle, enabling the optimum nozzle to match the shape of the connector

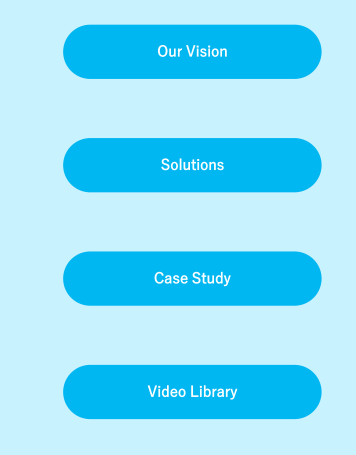
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