www.taehacorp.com







In order to provide competitive advantage to our customers who are in contact with us, we are constantly working on developing new technologies.

We will continue to try to realize the process that customers want to do in the most accurate and efficient way.



"Honesty, Credibility, Creative Dispensing equipment total solution — TAEHA CORPORATION

TAEHA is the company of specialized in dispensing system total solution with the motto of Honesty, Credibility and Creative. We have designed, manufactured and supplied related dispensing equipment throughout the industry, including electronics, automobiles, bio and machinery, with the conviction of "We respond to customer's needs with trust and accurate technology", the various countries including domestic company.

Dispenser is a complex of various technologies such as machinery, control and chemistry etc, and is an industry that requires continuous research and new technologies and technologies. Now we are constantly developing new products and technologies to meet customer's needs and are focusing on developing in to a world-class dispensing equipment total solution company with a strong foundation and a wide variety of applications

We will continue to strive to become a company that works hard with faith.

Thanks!

CEO Kiryong Han



Precision Dispensing System

Dispensing system has a wide variety of solutions. So there are various products and many kinds of selection method, and the materials used in dispensers are also diverse.

The user must consider all of conditions in order to achieve the best solution for their work

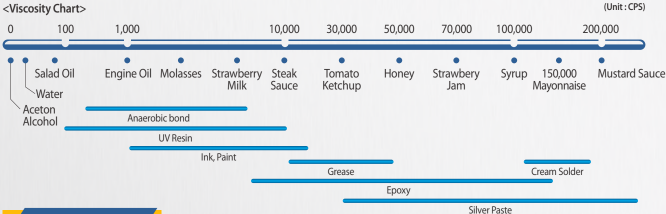
→ Material

■ Type

Cyano type bond(adhesive), 1K Epoxy, 2K Epoxy, Anaerobic bond, UV bond, RTV Silicone etc. Each material has very different characteristics so it is needed to select a suitable system. Consulting with engineers to select the best system for the material and work process.

■ Viscosity

The viscosity of the material is the most important consideration in selecting the system. From low viscosity materials such as water to high viscosity materials on the paste, viscosity is a must-know information from the beginning of the system selection. However, if not sure, you can roughly convert viscosity of the material that you can easily access in daily life by referring below viscosity table.



Volume of dispensing

Dispensing volume and rates of error must be accurate. ex) Dispensing volume 0.1ml, less than $\pm 10\%$ (1ml=1cc)

Please refer to the visualization of the dispensing volume and figure as below.

■ Dots

Volume of a dot= $\frac{1}{2}$ the volume of a sphere = v = .2618d³

→ | ← : diameter of dot(d)

dot	•	•	•	•	•	•				
Volume(CC)	0.0003	0.0001	0.0005	0.003	0.009	0.021	0.029	0.046	0.059	0.075
mm	0.5	0.8	1.3	2.3	3.3	4.3	4.8	5.6	6.1	6.6
inches	0.02	0.03	0.05	0.09	0.13	0.17	0.19	0.22	0.24	0.26

■ Lines

Volume of a line= $\frac{1}{2}$ the volume of a cylinder=v= $\frac{1}{2}\pi r^2 \ell (\pi=3.1416)$



Figure of dispensing

It can be produced with Shower Needle, Special made Needle, X-Y-Z robot system and etc, to create various figure of dispensing.



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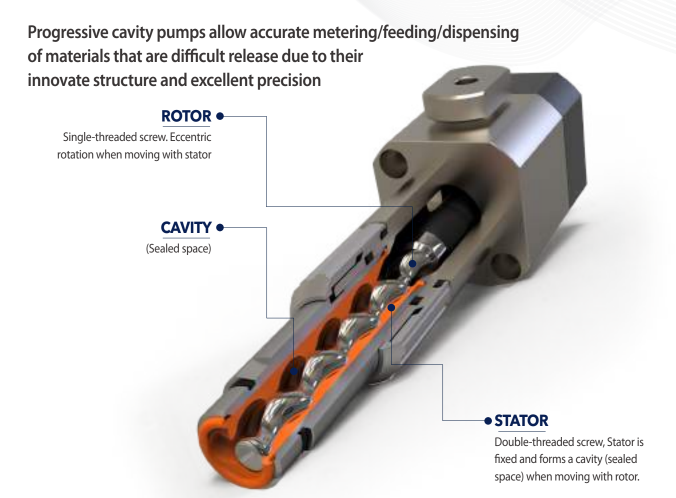
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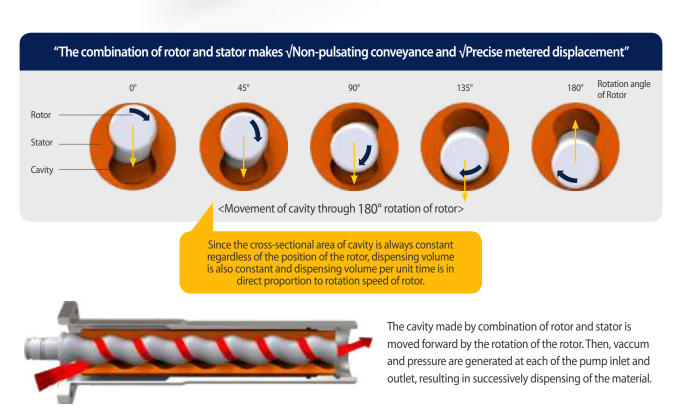
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PRO-PUMP Principle & Features







Accurate and consistent dispensing of material regardless of environmental factors

Due to the environment, materials are dispensed accurately and consistently even if viscosity changes or differential head changes in the container.



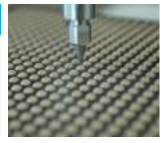




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Clean dispensing without ball-up effect at the nozzle tip

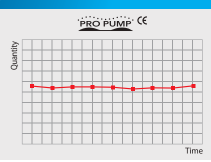
The snuff-back function, which snuff back the material drop formed, eliminates or minimizes ball-up at the nozzle tip.



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Consistent dispensing with non-pulsating by the movement of rotor and stator

Regardless of the position of the rotor, the crosssectional area of constant cavity always create a constant pressure so that the exact metered volume can be dispensed consistently.





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Even dispensing by precise metering of materials that are difficult to dispense by using gear pump or pneumatic valve

Precise volume of material with filler is dispensed without impairing fillers under the cavity displacement dispensing process.







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Disassembly and reassembly for maintenance and cleaning is easy because of simple structure of the pumping unit.



PCP-Series 1K PRO-PUMP®





Model						
Item	PCP-005	PCP-015	PCP-050	PCP-150	PCP-500	
Dimension (WxHxD) (mm)		27 x 27 x 230		29 x 29	9 x 280	
Weight		400g		650g		
Input Pressure	0 ~ 0.6MPa					
Max Dosing Pressure	3.0MPa	3,0MPa 2,0MPa			1.0MPa	
Viscosity		1∼ 1,000,000 cPs				
Dosing Volume/Rev	≒0.0049ml	≒0.017ml	≒0.049ml	≒0.17ml	≒0.45ml	
Motor Speed	1 ∼ 120rpm					
Dosing Accuracy	± 1%					
Material of Stator	PF, F, EP, UPE, EPPF, EPUPE, FPF, FUPE, TPE, EPA					
Material Inlet Port	Inlet Adapter or Tap Type(BSPT 1/4)					
Material Outlet Port	LUER LOCK or BSPT 1/8					
Controller	PROCON-100					









ltem Model	PCP-1000	PCP-1500	PCP-2000	PCP-5000	PCP-15000	
Dimension (WxHxD) (mm)	29 x 29 x 312	29 x 29 x 312 45 x 45 x 430		60 x 60 x 580		
Weight	700g	2,5kg 5,0kg		lkg	8.0kg	
Input Pressure	0 ~ 0.6MPa					
Max Dosing Pressure	1.2MPa	1,2MPa 2,0MPa		2,0	MPa	
Viscosity	1∼ 1,000,000 cPs					
Dosing Volume/Rev	≒1.1mQ	≒1.8ml	≒2,2ml	≒5.5ml	≒15.5ml	
Motor Speed	1 ~ 120rpm 1 ~ 150rpm					
Dosing Accuracy		± 1%				
Material of Stator	PF, F, EP, UPE, EPPF, EPUPE, FPF, FUPE, TPE, EPA					
Material Inlet Port	Inlet Adapter or BSPT 1/4	· RSP11/2			BSPT 3/4	
Material Outlet Port	LUER LOCK or BSPT 1/4	LUER LOCK or BSPT 3/8	BSPT	1/2	BSPT 3/4	
Controller	PROCON-1000 PROCON-1000					

PRO-PUMP PCP series is a compact and innovative 1-component dispenser that delivers excellent accuracy to the dispensing of difficult materials.

Because there is a perfect sealed space between the rotor and stator, it can maintain a higher degree of vacuum compared to the gear pump, so it has excellent material suction capability.

Non-pulsation, this can keep flow rate very constant.

The volume of the conveyed material is in proportion to the rotation speed of rotor, regardless of dosing pressure, so adjusting the number of rotor's rotations allows accurate conveyance and dispensing of materials which are difficult to handle.

 $\label{prop:linear} \mbox{PRO-PUMP can work without any valves and also the conveyance of material can be reversed.}$

 $\label{thm:containing} TAEHA's innovate rubber forming technology makes it easy to dispense material containing filler of high degree.$

(High Filler Stator, High Filler Rotor)



PCP BARREL MODULE SYSTEM BARREL (30,50,70,100,200,300cc)



	Capacity(cc)
	30
Manadal for all and	50
Material feeding : Barrel	70
	100
	200
	300

We provide the best dispensing with the most suitable material for the material and

<1K System



PCP CAN PUMP SYSTEM CAN PUMP (1,3,5,18kg Can)





	Capacity (kg)
Matarial Faultum.	1.0
Material Feeding : Can Pump	3.0
	5.0
	18.0



system by combining the PCP series feeding container/device/equipment dosing conditions.

CARTRIDGE (170,340,650,1000cc,Sealant 330cc)

Configuration>





	Capacity (cc/Oz)
	170 / 6
Material feeding:	340 / 12
Cartridge	650 / 20
	1000/32
	Sealant Cartridge(330cc)

* See the page of 72-73 for details





Material Feeding : Pressure Tank	Capacity (L)
	1.0
	3.0
	5.0
	10.0
	20.0

PDP-Series 2K PRO-DUO PUMP®





ltem Model	PDP-005	PDP-015	PDP-050	PDP-150
Dimension (WxDxH) (mm)	60 x 30 x 260			67 x 35 x 310
Weight		1,12kg		1.66kg
Input Pressure		0 ~ 0	.6MPa	
Max Dosing Pressure	2,0MPa			
Viscosity	10~ 300,000 cPs			
Dosing Volume/Rev	≒0,01ml ≒0,03ml ≒0,10ml		≒0.30ml	
Motor Speed	1 ∼ 120rpm			
Dosing Accuracy	± 2%			
Material of Stator	PF, F, EP, UPE, EPPF, EPUPE, FPF, FUPE, TPE, EPA			EPA
Material Inlet Port	Inlet Adapter or Tap Type(BSPT 1/4)			
Material Outlet Port	Mix Adapter A/B/C/F/K type			
Controller	PDC-100			

Mix adapter The Mix adapter, which is installed when applying a static mixer to the PRO-DUO PUMP, has different models depending on the type of static mixer and mix ratio of 2K materials.







ltem Model	PDP-500	PDP-1000	PDP-1500	PDP-2000	PDP-5000
Dimension (WxDxH) (mm)	67 x 35 x 310	67 x 35 x 340	100 x 45 x 390	170 × 65.6 × 600	
Weight	1,66kg	1.8kg	5.0kg	12.5kg	
Input Pressure			0 ∼ 0.6MPa		
Max Dosing Pressure	1.0MPa	1,2MPa		2.0MPa	
Viscosity		10~300,000 cps 10~500,000 cps		,000 cps	
Dosing Volume/Rev	≒1.Omℓ	≒2.0ml	≒3.0ml	≒4.Omℓ	≒10.0ml
Motor Speed	1 ∼ 120rpm	1 ~ 150rpm			
Dosing Accuracy		± 2%			
Material of Stator		PF, F, EP, UPE, EPPF, EPUPE, FPF, FUPE, TPE, EPA			
Material Inlet Port		dapter or Inlet Adapter or Tap Type(BSPT 3/8) Tap Type(BSPT 3/8)			BSPT 3/8)
Material Outlet Port		Mix Adapter A/B/C/F/K type Mix Adapter C/F type			
Controller	PDC	-100	PDC-1000		

PRO-DUO PUMP series is a compact and innovative 2-component dispenser that delivers excellent accuracy to the dispensing of difficult materials. This volumetric pump that allows the user to directly control the mix ratio of the 2-component materials

It has originality eccentric screw structure, so it is dispensed steadily by mixing 2-component material for a long time. It is highly efficient, reproducible, accurate and high degree of precision compared to other volumetric pumps. The volume of dosing can be adjusted quickly and easily with the control of the rotation and speed of the rotor. Possible to be applied to various situations, such as viscosity or mixing ratio difference between 2-component materials. Replacing the disposable mixer instead of cleaning the pump itself makes maintenance easier and economical dispensing possible.



The PDPX series is a pump that is applied when the viscosity difference or mixing ratio between the two components is big, and is produced by combining pumps of different capacities. There are various X-combinations of pumps and please consult with our sales representative before producing pumps.





<PDPX-150-015>

PDP BARREL MODULE SYSTEM BARREL (300,200,100,70,50,30cc)



	Capacity(cc)
Material feeding : Barrel	30
	50
	70
	100
	200
	300

We provide the best dispensing system with the most suitable material feeding for the 2K material and

<2K System



DUAL CAN PUMP (1,3,5,18kg Can)





PRO-CPD20(20L Dual Can Pump)



Material Feeding: Can Pump	Capacity (kg)
	1.0
	3.0
	5.0
	18.0

[※] See the page of 70 for details



by combining the PDP series container/device/equipment dosing conditions.

PDP CARTRIDGE MODULE SYSTEM CARTRIDGE (170,340,650,1000cc,Sealant 330cc)



	Capacity (cc/Oz)
	170 / 6
Material feeding:	340 / 12
Cartridge	650 / 20
	1000/32
	Sealant Cartridge(330cc)

* See the page of 72-73 for details

Configuration>





PDP TANK SYSTEM		
DUAL TANK (5,	10, 20, 30, 40, 60L))



MFEV2(2K Material Feeding Equipment, Vacuum type)

Material Feeding : Pressure Tank	Capacity (L)
	5
	10
	20
	30
	40
	60

PRO-PUMP CONTROLLER

PRO PUMP CONTROLLER 1K PROCON Series



PRO-PUMP or PRO-DUO PUMP software for precision and variety of dispensing process. The touch screen makes the data more recognize and easy to operate. 15 channels of memory function provide excellent compatibility with other equipment such as PC and PLC. External interface features enable a variety of works to be performed continuously. Intuitive work setting and data modification for easy operation.









em Model	PROCON-100	PROCON -1000	
Dimension(WxHxD)	236×92×204(mm)	240×118×210(mm)	
Weight	1.8kg	3,2kg	
Power	AC 220V 50/6	60Hz(1Phase)	
Power Consumption	Max, 2	200VA	
Display	2,8inch TFT LCD	5.0inch TFT LCD	
Operating Method	Touch panel, Bo	utton, Regulator	
Operating Mode	Time, Steady, Metering	Time, Steady	
Memory	15CH	15CH	
Air Pressure	0.5N	MPa	
Inlet Port	One Touch Fitting PC(Ø6, Max. 0.7MPa)		
Outlet Port	Auto Jointer (SH-H4)		
Flow sensor & External control	OK		
Input Signal	Contact Input or NPN Open Collector		
End Signal	NPN Open Collector		
Temperature & Humidity	Below 0 \sim 40°C / 80[%]RH (A place where no steam is generated)		
STD Component	Motor Cable, I/O cable, Po	ower cable, Terminal block	
Drawing (Front, Side)		3000 1120	

PRO-DUO PUMP CONTORLLER 2K PDC Series











	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	
Model Item	PDC-100	PDC -1000
Dimension(WxHxD)	240x116x230(mm)	240x118x210(mm)
Weight	3.6kg	3.2kg
Power	AC 220V 50/	/60Hz(1Phase)
Power Consumption	Max. 1	200VA
Display	4,5inch TFT LCD	4,5inch TFT LCD
Operating Method	Touch panel, B	Button, Regulator
Operating Mode	Time, Steady, Purge, Ratio	Time, Steady, Anti, Ratio
Memory	15CH	15CH
Air Pressure	0.51	MPa
Inlet Port	One Touch Fitting PC(Ø6, Max. 0.7MPa)	
Outlet Port	Auto Jointer (PH-H4)	
Flow sensor & External control	OK	
Input Signal	Contact Input or NPN Open Collector	
End Signal	NPN Open Collector	
Temperature & Humidity	Below 0 \sim 40 $^{\circ}$ C / 80[%]RH (A place where no steam is generated)	
STD Component		ower cable, Terminal block
Drawing (Front, Side)	240 200 170 213	200

Driver-type system that allows users to control dispensing easily in the way they want, such as PC and PLC.

PRO EXTERNAL CONTROLLER

PEC Series



The communication control function (MODBUS) allows you to set the parameter and monitoring on the parent PC. External shot signals can be answered without delay for dispensing of accurate and control The variable speed can be applied and channels can be changed while the system is in operation,

so it is more responsive to various dispensing condition and change.

 $Applications \ with \ various \ sensors \ such as \ pressure \ sensors, residual \ sensors \ and \ flow \ sensors \ can \ be \ implemented.$ Various dispensing conditions can be set through the three operating mode(TIME/STEADY/METERING)

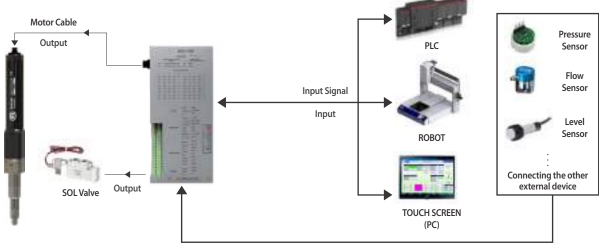






ltem Model	PEC-100	PDEC-100	
Dimension(WxHxD)	216x100x43(mm)		
Weight	552g		
Power	DC 24V		
Power Consumption	Max 3A Max 5A		
Power(SMPS)	AC220V, 50/60Hz		
Operating Mode	TIME / STEADY / METRING TIME / STEADY / MIX RATIO		
Control	Parent PLC Communication(RS232C) or HMI		
Comm. Protocol	MODBUS(ASCII) - MODBUS LRC		
Available PRO-PUMP	PCP-005 / PCP-015 / PCP-050 PDP-005 / PDP-015 / PDP-050 PDP-150 / PCP-1000 PDP-150 / PDP-500 / PDP-1000		

System Configuration





PRO-PUMP ACCESSORIES

Cable









No.	Product Name	Description	Remark
1	Motor Cable	PRO-PUMP to Controller	STD Length: 2m
2	I/O Cable	Controller to External device	STD Length: 2m
3	Pressure Sensor Cable	Controller to Pressure sensor of PRO-PUMP	STD Length: 2m
4	Foot Switch	Connecting to the controller and generating a signal	STD Length: 2m

 $[\]hbox{**Cable length depends on customer's need}\\$

Adapter



















			_	
	No.	Product Name	Description	Remark
	1	Luer Adapter(STD)	Mounting general/standard type of needle	SUS303
	2	Luer Adapter(NUT)	Mounting general/standard/shower/twin type of needle	SUS303
	3	No-drip Needle Adapter (STD)	Minimizing material formation at the tip (Mounting general/standard)	EPDM/FLUORO
	4	No-drip Needle Adapter (NUT)	Minimizing material formation at the tip (Mounting general/standard/shower/twin type of needle)	EPDM/FLUORO
	5	Inlet Adapter (Barrel type)	Used to connect barrel to pump	AL(BK Anodizng)
	6	Inlet Adapter (Cartridge type)	Inlet Adapter (Cartridge type) Used to connect cartridge to pump	
	7 Inlet Adapter(BSPT1/8)		Used to connect tank to pump, the pump and Hose of BSPT 1/8 are connected	AL(BK Anodizng)
			Used to connect tank to pump, the pump and Hose of BSPT 3/8 are connected	AL(Electroless Nickel Plating)
	9	Inlet Adapter (Sealant Cartridge)	Used to connect sealant cartridge to pump	AL(Electroless Nickel Plating)

Collar





No.	Product Name	Description	Remark
1	Nut Collar A (round)	Used when the PN needle needs to be stably fastened	AL(Electroless Nickel Plating)
2	Nut Collar B (oval)	Used when the MN needle needs to be stably fastened	AL(Electroless Nickel Plating)

Pressure Sensor



No.	Product Name	Description	Remark
1	Pressure Sensor	Detect the pressure of the material at the dosing part by installing it in the PDP	0.5~3VDC, PF1/4

The 1K and 2K pumps are configured with a variety of accessories and options to provide the most appropriate application for the work

Barrel/Cartridge Clamp for 1K PRO-PUMP



No.	Product Name	Description	Remark
1	1 1K Barrel Clamp Clamp that serves to hold a barrel in the 1K pump (Different lineups depending on barrel capacity and PCP model)		AL(BK Anodizing)
2	1K Cartridge Clamp	Clamp that serves to hold a cartridge in the 1K pump (Different lineups depending on cartridge capacity and PCP model)	AL(BK Anodizing)

→ Barrel/Cartridge Clamp for 2K PRO-DUO PUMP



No.	Product Name	Description	Remark
1	1 2K Barrel Clamp (Different lineups depending on barrel capacity and PDP model)		AL(BK Anodizing)
2	2K Cartridge Clamp	Clamp that serves to hold a cartridge in the 2K pump (Different lineups depending on cartridge capacity and PDP model)	AL(BK Anodizing)

Mixer Clip & Mixer Cap for 2K PRO-DUO PUMP



No.	Product Name	Description	Remark
1	Mixer Clip (A type)	Used to installing the type of A mixer to the PDP	SUS
2	Mixer Clip (B type)	Used to installing the type of B mixer to the PDP	SUS
3	Mixer Clip (K type)	Used to installing the type of K mixer to the PDP	SUS
4	Mixer Cap(C-9.6)	Used to installing the type of C-9.6(O.D 9.6) mixer to the PDP	AL
5	Mixer Cap(C-13.5)	Used to installing the type of C-9.6(O.D 13.5mm) mixer to the PDP	AL
6	Mixer Cap(C-15.6)	Used to installing the type of C-9.6(O.D 15.6mm) mixer to the PDP	AL
7	Mixer Cap(C-18.8)	Used to installing the type of C-9.6(O.D 18.8mm) mixer to the PDP	AL
8	Mixer Cap(F type)	Used to installing the type of F mixer to the PDP	AL

Applying ADVU to the 2K PDP, when dispensing,

it minimizes the material's formation and prevents the dripping of the material.

There are 7 types of Anti Drip Valve depending on the type of material, volume of dispensing,

dispensing requirement and etc., and they can be used in UNIT style by applying a dedicated bracket for each of ADV type.

Type	ADVU-1	ADVU-2	ADVU-3	
Appearance				
Features	- Applicable to a wide range of viscosity - Multipurpose - Reasonable price	- Applicable to low-to-middle of viscosity - Good for quick-drying material	- Applicable to low-to-middle of viscosity - Useful for dispensing of large volume	
Specification	Item Spec. Inlet Port Luer Lock Outlet Metal needle Port Plastic hub needle Type of Valve Rotary type	Item Spec. Inlet Port Luer Slip Outlet Metal needle Port Plastic hub needle Type of Valve Rotary type	Item Spec. Inlet Port Luer Slip Outlet Metal needle Port Plastic hub needle Type of Valve Poppet type	
ADVU Application	PDP-500	PDP-150	PDP-1000	



ADVU-4	Al	DVU-5	A	DVU-6	A	DVU-7
pplicable to low-to-middle f viscosity seful dispensing of arge volume	- Applicable to I of viscosity - Application to material (MMA - Ideal for small dispensing	quick drying .)	- Low~mid visco high-volume of - Apply one-tou - Holder and cyl - Static mixer ca to the bottom	dispensing ach fitting linder required an be applied	- Connect to the - Valve holder an required - To prevent slud	iscosity material or ing filler barrel directly d Air ON/OFF devic ge cake by removir e during small-dot
Item Spec.	Item	Spec.	Item	Spec.	Item	Spec.
Inlet Port Luer Lock	Inlet Port	Luer Lock	Inlet Port	Luer Slip	Inlet Port	Luer Slip
Outlet Port Ø6 One touch fitting	Outlet Port	Precision Nozzle Tip (All-in-one type)	Outlet Port	Metal needle Plastic hub needle	Outlet Port	Precision Nozzle
ype of Valve Rotary type	Type of Valve	Rotary type	Type of Valve	needle type	Type of Valve	Pinch type
PDP-150	POPX-050	-015	PDP-1	50	S TAEHA PO	

PSP-Series 1K PRO-SPRAY Series®





ltem Model	PSP-015	PSP-050	PSP-150	PSP-500	
Dimension(□xLxØ)	27x296	x18mm	29x346x18mm		
Weight	42	0g	610g		
Angle of spray		5~<	30 °		
Dispensing Volume	0.1~0.6	Sml/min	0.3∼18.0ml/min		
Viscosity	10~50,000cPs				
Spray Air Pressure		0~50	00kpa		
Material Inlet Port	BSPT	1/4	BSPT 1/4		
Spray Air Hose		Q	54		
Motor Speed	0~120RPM				
Dosing Accuracy	±1%				
Orifice of Dosing		Ø0.5°	~Ø0.8		

It is an ultra-high precision volumetric spray dispensing system that produces ultra-fine to massive discharges by using combinations of material supplying pressure and spraying air pressure. It is possible to control and set the spray line width in various ways by systemizing it with dedicated control equipment. Equipped with various types of spray nozzles, it may dispense in the shape desired by customers (see the table below).

The design of the special vortex structure may prevent losses of materials and contamination in the surrounding areas caused by scattering or overspraying.

The combination of the sprayed amount and air pressure can be conveniently set, enabling spraying discharge for various purposes.

Spray Nozzle	MS	WC	FF
Type	(Micro Spray)	(Wide cone)	(Flat Fan)
Appearance of Nozzle and Spraying			

PRO-SPRAY CONTORLLER PSC-100



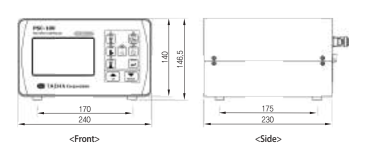


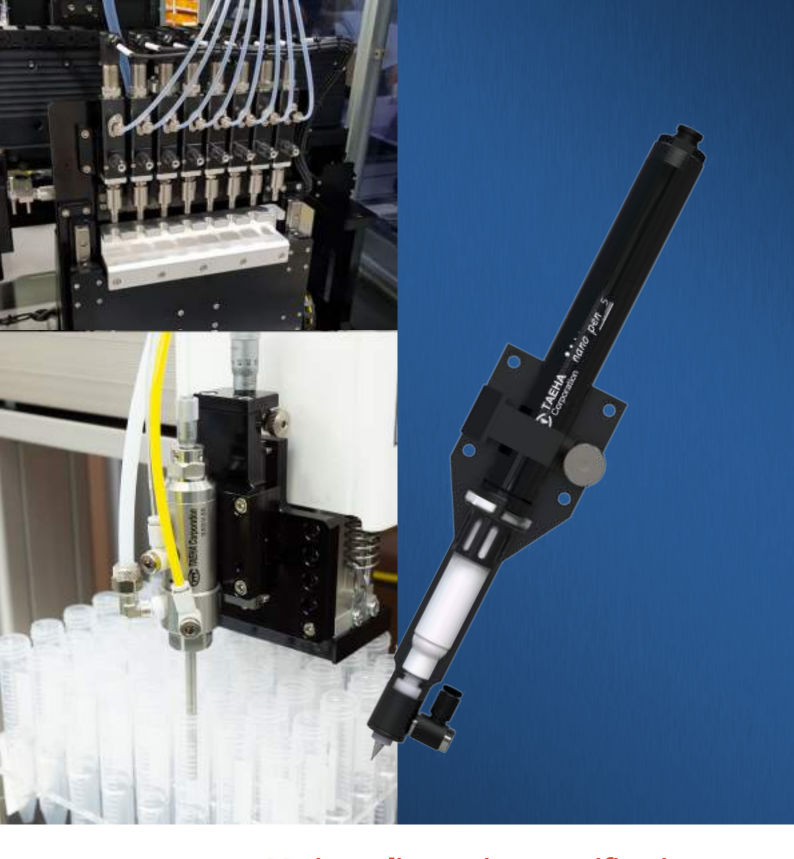


Model Item	PSC-100	
Dimension(W x H x D)	240 x 116 x 230mm	
Weight	3,6kgf	
Power	AC 100 \sim 240V, 50/60Hz	
Power Consumption	50 W	
Display	5.0inch TFT LCD, Touch panel	
Operating Mode	Time / Steady / Auto	
Memory	32ch	
Air Pressure	0 ∼ 0.7MPa	
Inlet Port	One Touch Fitting PC (Ø6 Air Hose, Max. 0.7MPa)	
Outlet Port	Auto Jointer (PH-H4)	
Interface	RS232, D_SUB 9 PIN	
Input Signal	NPN or Normal Open Signal	
Dosing End Signal	NPN or Open Collector	
Temperature	10 ∼ 40℃	
Humidity	30 ~ 70 %	
Standard Component	Motor Cable(2m) , Controller Cable(2m) Power Cord, Air Connect Tube (2,5m)	

The exclusive software for the PSP dispensing pump facilitates precision with various functions for spraying or dispensing. With the application of the 5.4inch color touch screen, it is excellent in data recognition and easy to operate. Excellent compatibility with other devices such as a PC, PLC, etc. with a memory function (30ch) for setting the memory. External interface functions facilitate the continuous execution of various tasks. With the intuitive operation settings and data changes, it is easy to operate. It's possible to set various dispensing conditions freely with the TIME/STEADY/AUTO modes.







Various dispensing specifications

We will help to increase customer satisfaction by applying Taeha's various systems to dispensing tasks with tricky materials or complicated processes.







QUICK VALVE & CONTORLLER QV-30D/QVC-100

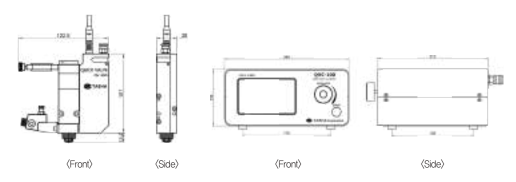


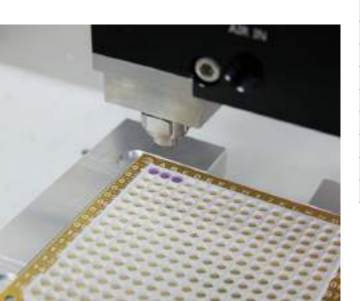
The precision valves can dramatically reduce the dispensing time with the high-speed operation and non-contact jetting valves, and it's possible to dispense even a small amount with excellent precision ($\pm 2\%$).

The spray-discharge method does not affect the needle clearance (up to 30mm) and adopts a non-contact method that does not touch the product to be discharged, so there is no risk of product damage and there is no relation to the curvature of the product's surface.

It can be applied to various low to medium viscous materials such as conformal coating, flux, grease, silver paste, tuffy, UV liquid and epoxy.

The valve structure is simple, so product maintenance and equipment application are easy.





Q	V-30D	QVC-100		
Operating type	High speed needle	Power Consumption	445VA	
Viscosity	50~20,000 cps	Power	AC220V, 50/60Hz	
Air Pressure	Max. 8.0kg/cm²	Operating Mode	TIME/STEADY/INTERVAL	
Driving Pressure	5.0~8.0kg/cm²	ShotTime	1ms~1,000ms	
Shot Volume	Min. 10nl	Idle Time	1ms~1,000ms	
Shot Time	Min. 2,0ms	Frequency	250Hz	
Accuracy	±2%	Supply Air Pressure	Less than 1Mpa (oil-free Dry Air)	
Frequency	Max. 300Hz	Driving Air Pressure	0.5~0.8MPa	
Temperature	-5~200°C	Interface	RS232, D9SUB 9pin	
Inlet Port	PT 1/8	Weight	1.0kg	
Weight	712g			

SPEC-PP

The pneumatic double-acting pump precisely measures and discharges low viscosity liquids (to 5,000 cps or less)

A stable and precise discharge is generated by selecting the appropriate plunger according to the dispensing volume.

There are a total of 5 models with maximum discharge volumes of 0.15, 1, 3, 5 and 10cc, which enable fine adjustment with a micrometer.

Material Outlet Port •



High Precision

Dispensing low-viscosity liquids of 5,000 cps or less with a high precision of $\pm 0.5\%$ error.

:: High Reliability

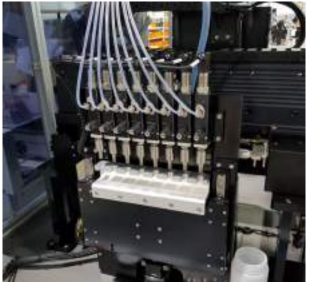
This standardized product generates an accurate and stable discharge in a fixed quantity.

High Durability

It's possible to discharge in a fixed quantity for a long time by using a seal made with a high-elastic and abrasion-resistant special material.

High Responsiveness

It's possible to change the materials and specifications to apply to various liquids.



<8-ARRAY PLUNGER PUMP SYSTEM>

Applicable Material

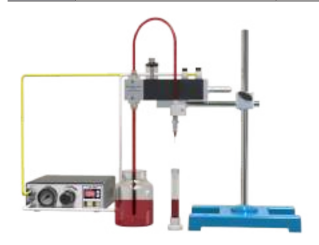
- · Industrial : oil, adhesive, solvents, electrolyte, etc
- · Food : sauce, jam, syrup, etc
- · Cosmetic: lotion, cream, shampoo, conditioner, perfume, air freshener, etc
- · Bio : reagent, enzyme, etc



<PP-3CV with specially manufactured wetted part>



model	lmage	Dimension (mm)	Plunger Diameter (mm)	Max. Stroke (mm)	Max. Dosing volume (cc)	Standard Hose (mm)
PP-1CV		□ 43 x L216.5	10	13	1.0	
PP-3CV		□ 43 x L216.5	18	13	3.0	⟨Inlet Port⟩ S type (Ø4–Ø6) M type (Ø6–Ø8) L type (Ø8–Ø10)
PP-5CV		□50 x L277.5	18	25	5.0	(Outlet Port) S type (Ø2-Ø4) M type (Ø4-Ø6) L type (Ø6-Ø8)
PP-10CV		□50 x L277.5	25	25	11.0	



<System Configuration>



<24-ARRAY PLUNGER PUMP SYSTEM>

SPEC-CP

TCP Series

As the canned liquid is transferred, no foreign substances or air bubbles are flowing in it. Air doesn't enter and contact doesn't occur due to the application of the special follow plate. Also, no remaining liquid is on the inner wall of the container. The application of a new concept of the high-performance piston pump achieves the best performance and improves efficiency by minimizing pulsation. The TWIN-POST RAM structure provides robustness and stability as the motor part and pump part are separated, it is easy to use and maintain.





<None-plate type>

** The NP type plate has a viewing window, so it is possible to easily check the remaining amount of liquid in the pail container.

Applicable Material

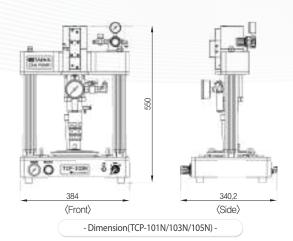
- $\cdot \ \text{High-viscosity material without flowability}$
- \cdot Grease, 1K Epoxy, silicone RTV, oil, cream solder and other high-viscosity material

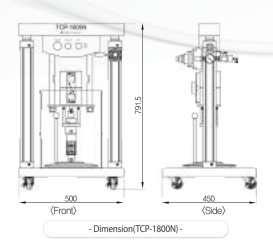
Model Item	TCP-101N	TCP-103N/105N	TCP-1800N		
Pumping Ratio*	10:1	(20:1)	20:1 (10:1)		
Output Pressure	7MPa(14MPa)	14MPa(7MPa)		
Volume/1cycle	≒ 2	≒ 20cc			
Viscosity		1,000~600,000 cps			
Air Working Pressure		Min 0.2MPa ∼ Max 0.7MPs			
Air Consumption	27L/min(ANR), 0.4	27L/min(ANR), 0.4MPa, 60cycle/min			
Wetted Part**	Body:AL / Seal:Uh	Body:AL / Seal:UHMW-PE,FKM / Rod,Shovel:SUS303F / Follow plate:TPEorNBR			
Dimension (WxDxH)	384x362x5	384x362x564(804)mm 500x450x792 mm			
Weight	18	kgf	38,5kgf		
Output Port		Rc 1/4" [Option: Rc 3/8"]			
Air Input Port		Ø6.0mm			
Pail Can Size	1kg	3∼5kg	18kg		
Follower Plate	WF	P(Wiper Plate), DP(Disposal Plate), NP(None P	ate)		

st : Custom production is possible with the pressure increase in parentheses. (Order separately).

^{** :} It is possible to change the material to suit the user's purpose (Order separately).

A system that increases the efficiency of work with a system that boosts and transfers high-viscosity liquids as they are in the can as a container.





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TAEHA HIGH-PRESSURE HOSE LINE-UP

This is a line-up of high pressure hoses dedicated to carefully selected dispensers based on Taeha's extensive experience and know-how to transfer various fluids used as dispenser materials at high pressure in optimal environment.



P(Polyolefin) Type	S(SUS Braided) Type
 Excellent moisture barrier performance Excellent chemicalresistance Excellent non-pollution Meets the US FDA's standards Operating temperature range: -30 ℃~70 ℃ 	 ① Superior chemical resistance to almost all chemicals such as strong acids, strong alkalis and solvents compared to other hose materials ② Excellent performance in non-adhesiveness and low friction ③ Excellent purity without contamination by fluids ④ Operating temperature range: -30 ℃~270 ℃

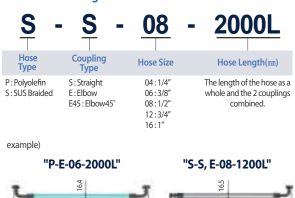
Coupling(SUS304), Adapter(SUS304) Contact-angle: 37°

HOSE Specification

	ı	HOSE SIZE		Max. Pressure	Min.	Min. Radius of	Weight		
	Nominal	Inch	mm	O.D(mm)		Pressure (Mpa)	curvature(mm)	(g/m)	
Р	04	1/4"	6.3	12.5	19.5	78.0	30	95	
S	04	1/4	0,3	10.0	20.5	96.0	77	140	
Р	06	3/8"	9.5	16.4	16.0	16.0 64.0 50 134			
S	06	0 3/8	0/0 9.5	13.0	17.0	82.0	102	160	
Р	08	1/2"	12.7	20.3	14.0	56.0	75	241	
S	5 00 1/2	1/2 12.7	16.5	10.3	57.8	166	220		
Р	12	3/4"	19	28.7	10.5	42.0	125	368	
S	12	3/4	19	23.0	7.80	41.0	196	250	
Р	16	1"	25.4	36.5	10.5	42.0	200	554	
S	16 1"	'	ı	25.4	29.0	6.80	27.0	229	400

^{*} Adapters for high-pressure hoses are subdivided and standardized according to the type of hose, thickness of hose, hose material, and type of piping.

Model Naming



- Polyolefin hose
- Elbow&Elbow coupling
- 3/8"Hose size
- 2000mm Length
- PTFE Hose
- Straight&Elbow coupling
- 1/2"Hose size

1200

- 1200mm Length

SPRAY DISPENSING VALVE

SDV Series



ltem Model		SDV-200	
Dimension(mm)	Ø27 x L142		
Weight		260g	
Operating Air Pressure	(0.4~0.5MPa (Normal 0.45MPa	n)
Max. Dosing Pressure		Max 0,7MPa	
Spray Type		External mixing type	
Viscosity		Low~Medium viscosity	
Material of Part	5	Body, Piston:SUS303F Seat, Needle:Tungsten Carbid	е
	WS Nozzle	FS Nozzle	MS Nozzle
Nozzle type			

The low pressure and low flow type generate a uniform and fine spray discharge without over-spraying or

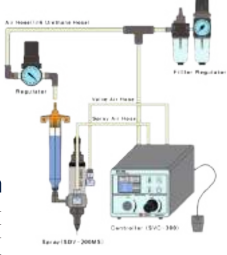
The tungsten carbide material is very durable.

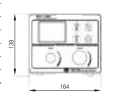
The spray valve in the external mixing method whose nozzle end is not blocked dispenses the spray particles uniformly and finely. It is good for stable spraying work. It's easy to control the spray flow rate by utilizing the micrometer head, fine angle nozzle and needle. The lineup of nozzles with various patterns can provide the spray width and patterns desired by the customers.

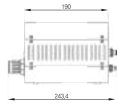
⟨Spray Controller SVC-300⟩



ltem	SVC-300
Dimension (WxHxD)	164×139×243.4(mm)
Weight	3.7kg
Power	AC 220V, 50/60Hz
Power Consumption	15W
Display	2.5" TFT LCD
Operating Method	Touch panel, Button, Rotary Knob
Operating Mode	Time Mode / Steady Mode / Interval Mode
Input Signal Time	More than 20ms
Shot Start Signal	Foot switch / NPN signal
Shot End Signal	NPN open collector
STD Component	Foot switch, Power cord, Air hose Ø4.0 1.5M







SELECTIVE SPRAY DISPENSING VALVE

SSDV Series



ltem Model	SSDV-200	SSDV-20
Dimension(mm)	Ø24 X L157.6	Ø24 X L148
Weight	300g	260g
Operating Air Pressure	More than	n 0.4MPa
Max. Dosing Pressure	Max C),6MPa
Spray Type	External mixing type Internal/ Extern mixing type	
Viscosity	Low∼Medium viscosity	
Material of Part	Body, Piston: SUS303F Seat, Needle: Tungsten Carbide	
Appearance of dosing		

Both the bead spray and line spray are discharged precisely by controlling. the driving solenoid and spray pressure.

The tungsten carbide material is very durable.

It's easy to control spray flow rate by utilizing the micrometer head, fine angle nozzle and needle.







nano pen NANO PEN Series CE





Item	Model	NANO PEN 3	NANO PEN 5	NANO PEN 10	NANO PEN 30	
	nsion (CxD)	20x16x25x155(mm)	20x18x25x155(mm)	20x23x28x173(mm)	20x30x35x198(mm)	
Wei	ight	11	8g	300g		
Visc	osity		1~500,	000cps		
Screw Pitch		0.8mm		1.Omm	1.25mm	
Stroke		45mm				
Displacement Step		0.0001mm/step		0.001mm/step	0.0006mm/step	
Section	of Barrel	70,88mm²	124.69mm²	196.07mm²	401.15mm²	
Volume by	Normal res.	3.6 µ ℓ /step	12,7 µ l /step	25 µ l /step	138 µ ℓ /step	
Step	High res.	1.9 µ ℓ /step	6.84 µ l /step	13.4 µ ℓ /step	138 µ ℓ /step	
Using	Barrel	3cc	5cc	10cc	30cc	

A pen-type dispenser that does not need to use air and can precisely dispense very small amounts with a motor-driven method.

It is a new concept of dispenser that can conveniently and stably dispense ultra-fine amounts.

-Dosing volume-

 NANO PEN 3 : 1.9μl/step
 NANO PEN 5 : 6.84μl/step

 NANO PEN 10 : 13.4μl/step
 NANO PEN 30 : 138μl/step

The magnet applied inside the nano-pen makes it easy to change barrels and set up.

With its simple and compact design and structure, it is easy to configure an automated line or a multi-layer system, and it can be applied to various applications due to the high-speed discharge.

** Barrels with a 3, 5, 10 and 30cc capacity can be applied. A barrel and a plunger dedicated for each barrel must be used.







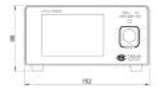


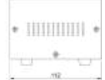
NANO PEN BASIC SYSTEM

The Nano Pen System has a dedicated controller (NPC-10) and a nano-pen as a default to discharge a very small amount stably and with high-precision. **The NPC-10** is a dedicated controller for the nano-pen basic system and has digital multi-functions, so you can easily control the discharge volume with just a simple operation.



	NPC-10
Dimension(WxHxD)	158×80×110(mm)
Weight	932g
Power Input	DC 9V/2A
Power Consumption	15W
Operating Mode	TIME / STEADY/ SEQUENCE / INTERVAL
Display	3.2" Touch Screen
Interface	RS485(MODBUS)
Input Signal	Contact Input
Output Signal	NPN Open Collector
STD Component	Power cord, Motor Cable, Foot S/W







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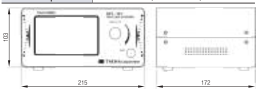
NANO PEN WITH VALVE SYSTEN

It's possible to discharge a very small amount of liquid containing a filler (with low to high viscosity) at the size of Ø0.5 or less by applying an anti-drip valve (refer to ADV5/ADV7, p23) to the NANO-PEN.

It removes residual pressure that may occur when micro-spot dispensing is applied, and it prevents dehydration cakes, preventing the clogging of the nozzle tip due to filler. **The NPC-10V** is a dedicated control device for the nano-pen with a valve system that can control various dispensing conditions stably and easily with just a simple operation by providing multiple functions digitally. With the color touch screen, the operator can control the data easily and clearly.



Dimension(WxHxD)	215×109×172(mm)
Weight	1.5kg
Power Input	100-240V/60Hz
Power Consumption	3A(75W)
Operating Mode	TIME / STEADY
Display	5"TFT LCD
Interface	Touch Panel, Button, Rotary Knob
Input Signal	Contact Input
Output Signal	NPN Open Collector
STD Component	Power cord, Motor Cable, Foot S/W





SPEC-ProCure One-stop System for UV Curing and Dispensing

PROCURE Series

The one-stop UV dispensing and curing facility consists of a dispenser and UV LED irradiator as one system. By modularizing the ultra-precision dispenser POR-PUMP and a high-performance UV LED curing machine, the operator can select and operate the specific process you desire according to your work (Dispensing Only / UV Curing Only / Dispensing+Curing)

It responds to a variety of customer needs, including setting the discharge volume and discharge shape, UV irradiation intensity, and UV irradiation pattern.

The modularized facility has a simple product structure standardized and mass-produced to increase customer productivity and efficiency.





<UV LED HEAD>







**One-stop process UV curing and dispensing



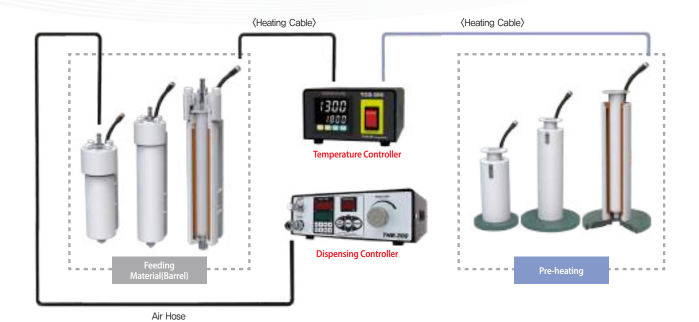
Dispensing system for ultra-precision heater



SPEC Series

It is applied to facilities that require quantitative discharge by dissolving materials such as liquids or hot melts that are sensitive to temperature and require constant temperature maintenance.

It may implement a variety of applications according to the size of the material supply container and the heating temperature range. It provides stability to the state of the material and the dispensing result as it transfers heat uniformly to all the material containers. (General type barrels are available at of $30\sim80^{\circ}$ C and heat-resistant barrels are available at 170° C.)



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구성품 사양



Heating

Heater	Body : Silicone Rubber Heater Needle : Small Cartridge Heater	
Sensor	Body, Neddle : CA type	
Control	PID Control	
Air Pressure	More than 0.5MPa, Dry Air	
Container	Standard Barrel(PP) 30/50/70cc Heat-resistant Barrel(PBT)30/50cc	
Temperature	Standard Barrel (Rm.Temperature~80°C) Heat-resistant Barrel (~170°C)	



Pre-Heating

Heater	Body : Silicone Rubber Heater Needle : Small Cartridge Heater
Sensor	Body, Neddle : CA type
Control	PID Control
Air Pressure	More than 0.5MPa, Dry Air
Container	Standard Barrel(PP) 30/50/70cc Heat-resistant Barrel(PBT)30/50cc
Temperature	Standard Barrel (Rm.Temperature~80°C) Heat-resistant Barrel (~170°C)





1111111111	
 0	117

Dimension (WxHxD)	158×80×110(mm)
Weight	932g
Power Input	110~220VAC 50/60Hz
Power Consumption	3, 5, 10A / 60, 1100, 2200W
T	Rm. Temp ~70°C (STD Barrel)
Temperature	Rm. Temp ~200°C (SUS Barrel)
Control	PID Control
Control Type	DIGITAL Type
STD Component	Power Cord

SPEC-1,2,3,4

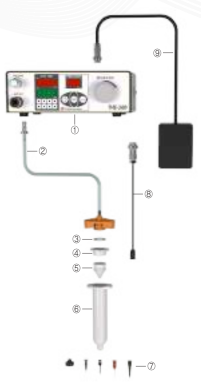
BARREL SYSTEM

SPEC-1

As a method of dispensing by supplying air, the minimum dispensing volume is 0.0001cc, and the dispensing volume can be adjusted according to the time/pressure/needle size.

(See the page of 67~ for details)

- ① Controller (See the page of 47 for details)
- 2 Adapter Assembly
- ③ O-Ring
- ④ Barrel Cap
- ⑤ Plunger
- 6 Barrel
- 7 End Tip, Needles
- 8 Barrel Switch
- Foot Switch



SPEC-2

Like the SPEC-1, this system dispenses materials by supplying air and uses the material in a large dispensing volume contained in a cartridge. Cartridge-related accessories are required and are useful for dispensing large quantities.



- ① Controller (See the page of 47 for details)
- ② Connector Tube
- ③ Cartridge Holder Cap
- ④ Cartridge Cap
- ⑤ Cartridge Plunger
- ⑥ Cartridge
- 7 Cartridge Holder
- **®** Holder Clamp
- 10 Needle Adapter
- 11 H-Stand
- Poot Switch
- (3) Needles

(See the page of $67\sim$ for details)

CARTRIDGE + VALVE SYSTEM

SPEC-3

By dispensing materials that are difficult to dispense with the SPEC-2 using a valve, it is possible to prevent the drop phenomenon of the low viscosity liquid. By applying a valve, it is possible to minimize the change in dispensing volume due to the difference in water head that may occur in SPEC 1 and 2.

- ① Controller (See the page of 47 for details)
- ② Connector Tube
- ③ Regulator Set
- ④ Cartridge Holder Cap
- **⑤** Cartridge Cap
- **6** Cartridge Plunger
- ⑦ Cartridge
- ® Cartridge Holder
- 10 End Tip, Needles
- ① Precision Valves (See the page of 44 for details)

(See the page of 68~ for details)



SPEC-4

The system can dispense a large amount of liquid by using a pressure tank and valve together, and dispenses the liquid pumped from the pressure tank through the valve.

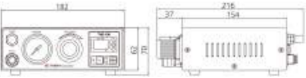


THE-100

- It adopts a high-performance microprocessor and high-speed air pulse circuit that produce a fast and stable liquid dispensing volume
- Smart dispensing control equipment made with extensive experience and technical expertise
- Superior reliability and durability with only a few minor failures
- Small and compact design for easy installation
- Great functions at a reasonable price
- Vacuum function available







Power	AC220VAC, 50/60Hz	
Power Consumption	10W	
Air Pressure	max 0.99MPa, Oil-free Dry Air	
Air Pressure Range	0.02-0.6MPa	
Shot Time Range	0.01-9.99sec	
Operating Mode	Timer / Steady/ Interval (Interval time 0.01~9.99sec)	
Input Signal	Foot S/W, Barrel S/W, Non-voltage N.O contact	
Input Signal Time	More than 0.1s	
Shot End Signal	N.O Relay contact	
Vacuum	0~450Kpa	
Temperature	5-40℃	
Dimension	180(W)x70(H)x154(D)mm	
Weight	2.3kg	
STD Component	Foot S/W, Power Cord, Barrel Stand	

THE-100R

- It adopts a high-performance microprocessor and high-speed air pulse circuit that produce a fast and stable liquid dispensing volume
- Smart dispensing control equipment made with extensive experience and technical expertise
- Superior reliability and durability with only a few minor failures
- Small and compact design for easy installation
- Great functions at a reasonable price
- Applicable to 2-way valve

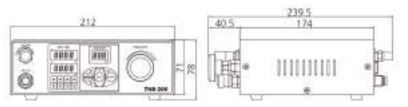


Power	AC220VAC, 50/60Hz	
Power Consumption	10W	
Air Pressure	max 0.99MPa, Oil-free Dry Air	
Air Pressure Range	0.02-0.6MPa	
Shot Time Range	0.01-9.99sec	
Operating Mode	Timer / Steady/ Interval (Interval time 0.01~9.99sec)	
Input Signal	Foot S/W, Barrel S/W, Non-voltage N.O contact	
Input Signal Time	More than 0.1s	
Shot End Signal	N.O Relay contact	
Vacuum	0~450Kpa	
Temperature	5~40℃	
Dimension	180(W)x70(H)x154(D)mm	
Weight	2.3kg	
STD Component	Foot S/W, Power Cord, Barrel Stand	



THE-200





- Faster and more stable dispensing volume than the THE-100 series by applying a precision regulator
- Precise and stable pressure setting possible by installing a pressure sensor
- Adjust the dispensing time in a unit of 0.001 seconds
- Adjust the time and pressure with the digital display
- Superior reliability and durability with only a few minor failures
- Small and compact design for easy installation
- Great functions at a reasonable price

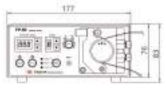
Power	AC220VAC, 50/60Hz	
Power Consumption	10W(max)	
Air Pressure	1.0MPa, Oil-free Dry Air	
Air Pressure Range	15~600KPa (Low pressure 15~400KPa)	
Shot Time Range	0.001-9.999sec	
Operating Mode	Timer / Steady/ Interval (Interval time 0.01~9.99sec)	
Input Signal	Timer / Steady/ Interval (Interval time 0.01~9.99sec)	
Input Signal Time	More than 0.5sec	
Shot End Signal	Photo coupler output (Relay output)	
Vacuum	0~450Kpa	
Temperature	5~40℃	
Dimension	212(W)x78(H)x239(D)mm	
Weight	4.0kg	
STD Component	Foot S/W, Power Cord, Barrel Stand	

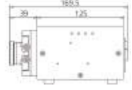
TP-50

- The dispenser control equipment has excellent performance for dispensing low viscosity liquids such as instant adhesive, anaerobic bond, ink, and solvent.
- Dispense the liquid without air pressure by rotating the rotor.
- Taeha's unique head structure reduces the occurrence of air bubbles in the material transfer Teflon tube and increases the life of the tube.
- Excellent quantity in the micro-step controlling method
- Superior reliability and durability with only a few minor failures
- Small and compact design for easy installation
- Great functions at a reasonable price









Power	AC220VAC, 50/60Hz	
Power Consumption	10W(max)	
RPM	0-160RPM	
Angle of Rotation	Shot : 0~999° Vacuum : 1~999°	
Shot Volume	Min 0.0001cc (Using teflon tube size of Ø0.3xØ0.8)	
Vacuum	0~450Kpa	
Viscosity	Less than 5,000cps	
Dimension	177(W)x83(H)x183(D)mm	
Weight	3.5kg	
STD Component	Foot S/W, Power Cord, Nozzle Holder Teflon tube 5m	

Accessories for TP-50

<Teflon tube>



* Spec. of Teflon tube

Model	O.D.(mm)	I.D.(mm)
PTT0308	Ø0.8	Ø0.3
PTT0510	Ø1.0	Ø05
PTT1015	Ø1.5	Ø1.0
PTT1520	Ø2.0	Ø1.5
PTT2025	Ø2.5	Ø2.0
PTT2530	Ø3.0	Ø2.5

<Nozzle Holder>

: Hold the tube and connect it to the needle. The holder tip is changed according to the size of the tube



<Cup Holder>

: Holder for storing adhesive containers



<Nozzle Holder S/W>

:The holder tip is changed according to the size of the tube



<Cup Holder Bracket>



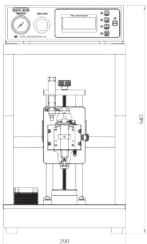


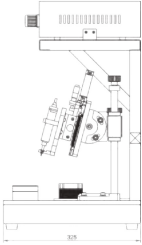


RDU-200

- This is a machine for circular coating application that dispenses the fluid materials in a fixed quantity in a circumferential shape by rotating the work required for a circular coating application on a turntable.
- Stable circular coating work is possible by automatically controlling the equipment operation/movement/up/down movement/rotation/stop with a single input signal.
- The control function of the RDU-200, which combines our unique liquid control technology and expertise, provides the best circular coating application while making various products simple.
- -There is no condensation after dispensing due to the electronically driven vacuum function.
- Possible to finely adjust by adopting a micrometer in the UP/DOWN part.
- Compact design for easy installation

Power	AC220VAC, 50/60 Hz, 250VA
Controller	Control by microprocessor
Display	20x4 Dot Matrix Screen
Driving Method	Stepping Motor
Vacuum	Electronically Driven Vacuum
Air Cylinder	30mm stroke (Up-down)
Turn Table	Min 10RPM ~ Max 300RPM
Shot Range	Ø150
Dimension	290(W)x540(H)x325(D)mm
Weight	15kg







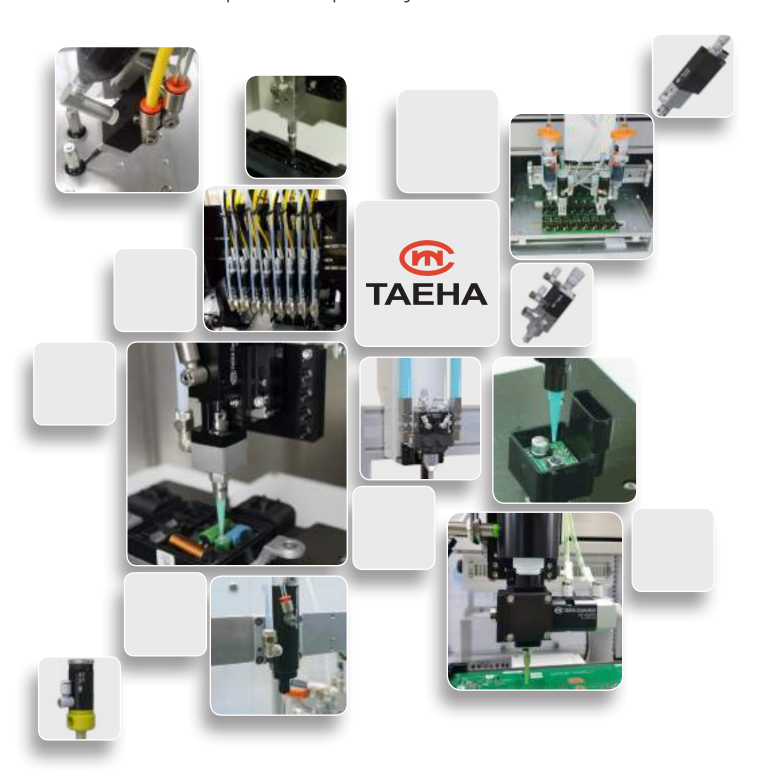
TAEHA's Pneumatic metering valves are widely used in various industries to provide reliable and accurate dispensing solutions.

From low-viscosity materials to high-viscosity materials that are difficult to dispense, we have a

lineup of valves that can dispense accurately and consistently.

Excellent product quality control by owning a dedicated facility that processes and produces valve precision parts.

Experience highly reliable metering valves that combine the expertise of Taeha's long-standing dispenser with our unique valve design.



D/P Unit

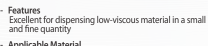
DV Series



Mini Diaphragm Valve

TABIN

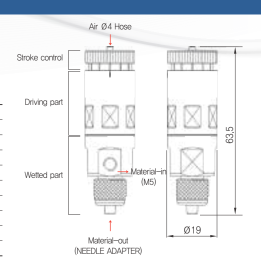
DV-10



- Applicable Material Low viscosity material such as reagent, solvent, flux, ink, electrolyte, etc

- Specifications

Dimension(mm)		Ø19.0 x L63.5
Weight		80g
Driving Air Pressure		More than 0.4MPa
Material Feeding Pressure		Max, 0,6MPa
Port Size	Air_IN	Ø4 Hose
	Material_IN	M5
	Material_OUT	LUER LOCK(male)
Flux (KV value)		1.1L/min
Driving Part Material		SUS303
Wetted Part Material		SUS303, UHMW-PE



Diaphragm Valve

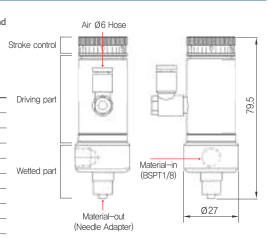
DV-100

Features
 Excellent for dispensing low-viscous material in a small and fine quantity. Good chemical resistance due to polymer material of wetted part

- Applicable Material

Low viscosity material such as reagent, solvent, instant glue, anaerobic adhesive, flux, ink, electrolyte, etc

	Specifications				
	Dimension(mm)		Ø27.0 x L79.5		
	Weight		80g		
	Driving Air Pressure		More than 0.4MPa		
	Material Feeding Pressure		Max, 0,5MPa		
		Air_IN	Ø6 Hose		
	Port Size	Material_IN	BSPT 1/8		
		Material_OUT	LUER LOCK(male)		
	Flux (KV value) Driving Part Material		0.3L/min		
			Aluminum		
	Wetted Part Material		UHMW-PE		



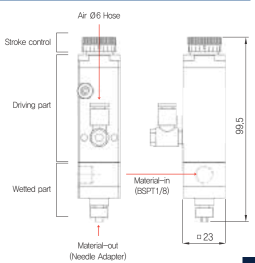
Needle Valve

DV-200



- Features Durable through using of diaphragm. Simple structure for application to various materials.
- Applicable Material Low-medium viscosity material such as solvent, silicone oil, epoxy, containing filler, etc
- Specifications

Dimension(mm)		□ 23.0 x L99.5
Weight		170g
Driving Air Pressure		More than 0.4MPa
Material Fee	ding Pressure	Max, 0,6MPa
	Air_IN	Ø6 Hose
Port Size	Material_IN	BSPT 1/8
	Material_OUT	LUER LOCK(male)
Flux (KV value)		1.7L/min
Driving Part Material		Aluminum
Wetted Part Material		SUS303



DV Series



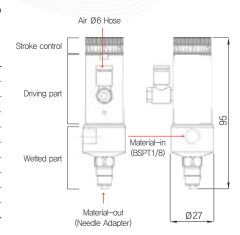
Needle Valve

DV-200S



- Features
 Suitable for material requiring fine dispensing. Less ball-up effect and easy for needle replacement
- Applicable Material Low~ medium viscosity material
- Specifications

Specifications		
Dimension(mm)		Ø27.0 x L95.0
Weight		140g
Driving Air Pressure		More than 0.4MPa
Material Feed	ling Pressure	Max. 0.5MPa
	Air_IN	Ø6 Hose
Port Size	Material_IN	BSPT 1/8
	Material_OUT	LUER LOCK(male)
Flux (KV value)		0.6L/min
Driving Part Material		Aluminum
Wetted Part Material		SUS303, PEEK



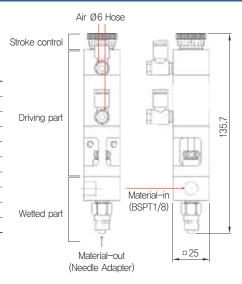
Needle Valve

DV-200H



- Features Knob for easy regulating the flux, Good durability due to special seal structure
- Applicable Material High viscosity of RTV silicone and grease, epoxy, etc
- Specifications

Dimension(mm)		□ 25.0 x L135.7
Weight		240g
Driving Air Pressure		More than 0,4MPa
Material Feed	ding Pressure	Max. 12,0MPa
	Air_IN	Ø6 Hose
Port Size	Material_IN	BSPT 1/8
	Material_OUT	LUER LOCK(male)
Flux (KV value)		1.5L/min
Driving Part Material		Aluminum
Wetted Part Material		SUS303



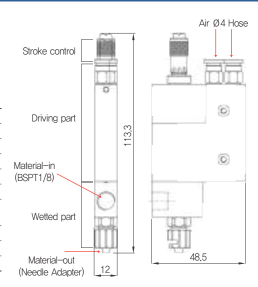
Needle Valve

DV-20F



- Features
 Lightweight and compact type that's good for multi-structure design, Less ball-up effect due to open/close at the highest end Excellent for a precise and small dot of dispensing by minimizing the internal volume of the material contacting unit
- Applicable Material Low∼ medium viscosity material
- Specifications

Specification		
Dimension(mm)		W12.0 x D48.5 x H113.3
Weight		140g
Driving Air Pressure		More than 0.4MPa
Material Feeding Pressure		Max, 0,5MPa
	Air_IN	Ø4 Hose
Port Size	Material_IN	BSPT 1/8
	Material_OUT	NEEDLE ADAPTER (NUT type)
Flux (KV value)		0.5L/min
Driving Part Material		Aluminum
Wetted Part Material		SUS303



D/P Unit

DV Series



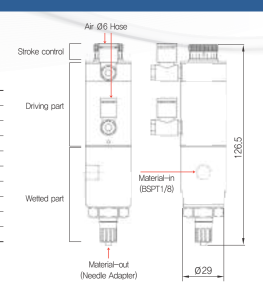
Poppet Valve

DV-300



- Features
 Due to designing of snuff-back structure, less ball-up effect after dispensing
- Applicable Material Low~ medium viscosity material
- Specifications

- Specifications		
Dimension(mm)		Ø29.0 x L126.5
Weight		200g
Driving Air Pressure		More than 0,4MPa
Material Feeding Pressure		Max. 0.6MPa
	Air_IN	Ø6 Hose
Port Size	Material_IN	BSPT 1/8
	Material_OUT	LUER LOCK(male)
Flux (KV value)		2,4L/min
Driving Part Material		Aluminum
Wetted Part Material		Aluminum



Poppet Valve

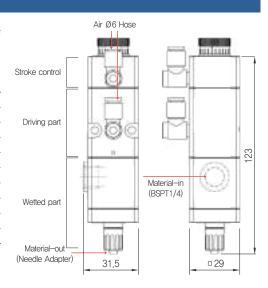
DV-300R



- Features
 For Medium/high pressure of DV-300, Due to designing of snuff-back structure, less ball-up effect after dispensing
- Applicable Material Medium ~high viscosity material
- Specifications

Dimension(mm)		□ 29.0 x L125.2
Weight		260g
Driving Air Pressure		More than 0.4MPa
Material Feeding Pressure		Max. 5.0MPa
	Air_IN	Ø6 Hose
Port Size	Material_IN	BSPT 1/4
	Material_OUT	LUER LOCK(male)
Flux (KV value)		1.8L/min
Driving Part Material		Aluminum
Wetted Part Material		Aluminum

^{*} Option of Inlet port: AN Fitting(1/4", 3/8", 1/2", 3/4")



Poppet Valve

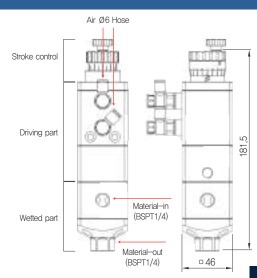
DV-300HF



- Features
 For high-pressure, Excellent for material containing filler and good for great volume of flux
- Applicable Material High viscosity material
- Specifications

Dimension(mm)		□ 46.0 x L181.5
Weight		850g
Driving Air Pressure		More than 0,4MPa
Material Feeding Pressure		Max. 15,0MPa
	Air_IN	Ø6 Hose
Port Size	Material_IN	BSPT 1/4
	Material_OUT	BSPT 1/4
Flux (KV value)		1.9L/min
Driving Part Material		Aluminum
Wetted Part Material		Aluminum

* Option of Inlet port : AN Fitting(1/4", 3/8", 1/2", 3/4")



DV Series



Poppet Valve

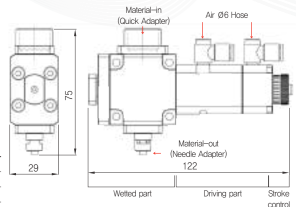
DV-300RH



- Features Horizontal type of DV-300R, Due to designing of snuff-back structure, less ball-up effect after dispensing

- Applicable Material Low~ medium viscosity material Specifications

Dimension(mm)		W29.0 x D122.0 x H75.0
Weight		340g
Driving Air Pressure		More than 0.4MPa
Material Feeding Pressure		Max. 0.5MPa
	Air_IN	Ø6 Hose
Port Size	Material_IN	exclusive QUICK ADAPTER
	Material_OUT	LUER LOCK(male)



Flux (KV value)	1.9L/min
Driving Part Material	Aluminum
Wetted Part Material	Aluminum

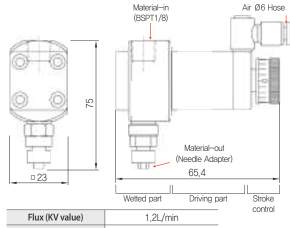
Poppet Valve

DV-30H



- Small & horizontal type of DV-300 Good for installing to multi-head
- Applicable Material Low~ medium viscosity material

Dimension(mm)		W23.0 x D65.4 x H51.0
Weight		82g
Driving Air Pressure		More than 0,4MPa
Material Feeding Pressure		Max, 0,6MPa
Port Size	Air_IN	Ø6 Hose
	Material_IN	BSPT 1/8
	Material_OUT	LUER LOCK(male)



Flux (KV value)	1,2L/min
Driving Part Material	Aluminum
Wetted Part Material	SUS303

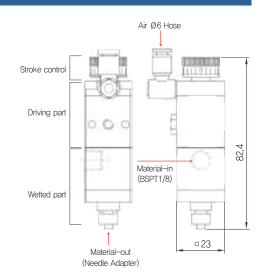
Poppet Valve

DV-30V



- Features Small & vertical type of DV-300 Good for installing to multi-head - Applicable Material
- Low~ medium viscosity material
- Specifications

Dimension(mm)		□ 23.0 x L82.4
Weight		82g
Driving Air Pressure		More than 0.4MPa
Material Fee	ding Pressure	Max, 0,6MPa
	Air_IN	Ø6 Hose
Port Size	Material_IN	BSPT 1/8
	Material_OUT	LUER LOCK(male)
Flux (KV value)		1,2L/min
Driving Part Material		Aluminum
Wetted Part Material		Aluminum



DV Series



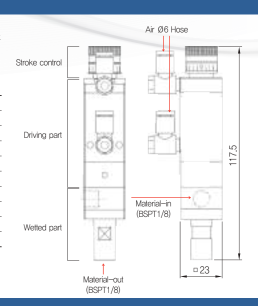
Spool Valve

DV-400



- Features
 A durable high-pressure valve, Due to excellent snuff-back structure, less ball-up effect after dispensing
- Applicable Material Medium~high viscosity material
- Specifications

Specification	.		
Dimension(mm)		□ 23.0 x L117.5	
Weight		260g	
Driving Air Pressure		More than 0,4MPa	
Material Feeding Pressure		Max, 5,0MPa	
Port Size	Air_IN	Ø6 Hose	
	Material_IN	BSPT 1/8	
	Material_OUT	BSPT 1/8	
Flux (KV value)		2.1L/min	
Driving Part Material		SUS303	
Wetted Part Material		SUS303	



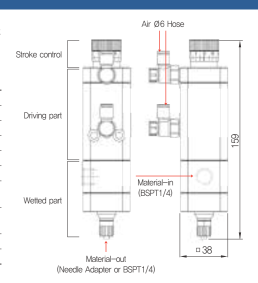
Spool Valve

DV-4000



- Features
 A durable high-pressure valve, Due to excellent snuff-back structure, less ball-up effect after dispensing
- Applicable Material Medium~high viscosity material
- Specifications

Dimension(mm)		□ 38.0 x L159.0	
Weight		480g	
Driving Air Pressure		More than 0.4MPa	
Material Feed	ding Pressure	Max. 15,0MPa	
	Air_IN	Ø6 Hose	
Port Size	Material_IN	BSPT 1/4	
roit size	Material_OUT	LUER LOCK(male), BSPT 1/4	
Flux (KV value)		2.3L/min(LUER LOCK), 3.5L/min(BSPT1/4)	
Driving Part Material		Aluminum	
Wetted Part Material		Aluminum	



Slide Valve

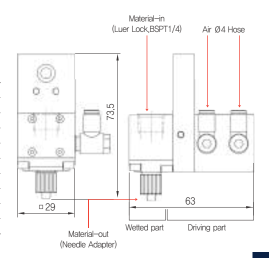
DV-50W



 Excellent for various applications as the material of the wetted part can be changed according to the material used

- Features
 Excellent for dispensing high-filler materials in a precise and tiny quantity
- Applicable Material
 Medium~high viscosity material and material containing
 high-filler (solder paste, silver paste, thermal grease, etc)
- Specifications

op comeanon			
Dimension(mm)		W29.0 x D63.0 x H73.5	
Weight		200g	
Driving Air Pressure		More than 0.45~0.6MPa	
Material Feeding Pressure		Max. 10.0MPa	
Port Size	Air_IN	Ø4 HOSE	
	Material_IN	LUER LOCK , BSPT 1/4	
	Material_OUT	LUER LOCK(male)	
Flux (KV value)		1.7L/min	
Driving Part Material		Aluminum	
Wetted Part Material		AL, WC, HSS	



MV Series

Plunger Valve

PP-015

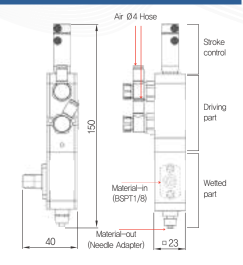


- - · A volumetric valve for high precision dispensing. · Installed micrometer for fine regulating of shot volume
- Applicable Material

Low~ medium viscosity material

Specifications

•				
Dimension(mm)		□ 23.0 x L150.0		
Weight		320g		
Driving Air Pressure		More than 0,4MPa		
Material Feeding Pressure		Max. 0.03MPa (Spring: 0.3mm)		
		Max. 0.12MPa (Spring: 0.5mm)		
Shot Volume		0.05~0.15cc		
	Air_IN	Ø4 Hose		
Port Size	Material_IN	BSPT 1/8		
	Material_OUT	LUER LOCK(male)		
Driving Part Material		Aluminum		
Wetted Part Material		SUS303		



Metering Spool Valve

MSV-1

Excellent performance of fine dispensing with collaboration of metering chamber and high-pressure valve

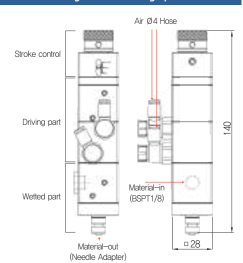


- \cdot A metering valve for high precision dispensing (accuracy $\pm 1\%$
- · Excellant durability due to special seal structure
- · Easy regulating the flux, Due to excellent snuff-back
- structure
- · Less ball-up effect after dispensing
- **Applicable Material**

Medium \sim high viscosity material

Specifications

Dimension(mm)		□ 28.0 x L140.0		
Weight		280g		
Driving Air Pressure		More than 0,4MPa		
Material Feeding Pressure		Min, 2,5MPa, Max,15,0MPa		
Shot Volume		0.02cc		
Air	_IN	Ø4 Hose		
Port Size Mater	rial_IN	BSPT 1/8		
Materi	al_OUT	LUER LOCK(male)		
Driving Part Material		Aluminum		
Wetted Part Material		Aluminum		



Metering Plunger Valve

MPV-01

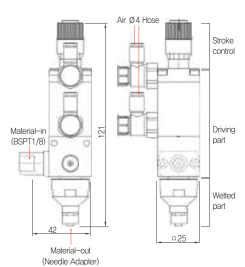
Excellent performance of fine dispensing with collaboration of metering chamber of plunger type and ball-valve



- \cdot High precision dispensing (accuracy $\pm 1\%$)
- Applicable to wide range of viscosity(10,000~500,000cps)
- Metering chamber can be dispensed consistently regardless of viscosity or air pressure
- Vent knob removes air bubbles in the metering chamber and allows fine dispensing
- **Applicable Material**
- High~ medium viscosity material
- Specifications

Dimension(mm)		□ 25.0 x L121.0		
Weight		280g		
Driving Air Pressure		More than 0, 5MPa		
Material Feeding Pressure		Min. 0.2MPa, Max. 3.0MPa		
Shot Volume		0.005cc		
Port Size	Air_IN	Ø4 Hose		
	Material_IN	BSPT 1/8		
	Material_OUT	LUER LOCK(male),		
		BSPT 1/8		
Driving Part Material		Aluminum		
Wetted Part Material		SUS303		





Twin Dispensing Valve

TAEHA

TDV-300T



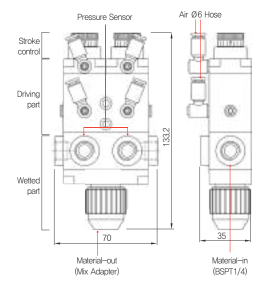
- Multi-purpose air pressure operated valve with a dedicated poppet type valve for a wide range of viscosity
- · Due to excellent snuff-back structure, less ball-up effect after dispensing
- · Mixing ratio of resin and hardener -> 1:1, 2:1, 4:1 and 10:1

- Applicable Material

Low~high viscosity material

- Specifications

Dimension(mm)		W70.0 x D35.0 x H133.2	
Weight		530g	
Driving Air Pressure		More than 0,4MPa	
Material Feeding Pressure		Max, 0,6MPa	
Port Size	Air_IN	Ø6 HOSE	
	Material_IN	BSPT 1/4	
	Material_OUT	MIX ADAPTER	
Flux (KV value)		2.9L/min	
Driving Part Material		Aluminum	
Wetted Part Material		Aluminum	



Air Ø6 Hose

Material-out (Mix Adapter)

Double Dispensing Valve

DDV-300



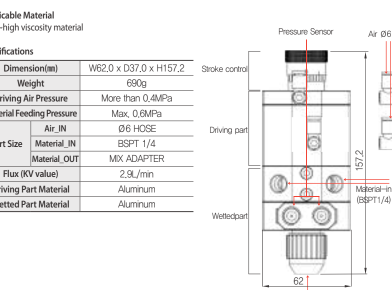
- $\cdot \ \text{Multi-purpose air pressure operated valve with a dedicated poppet type valve for a wide range of viscosity}$
- Due to excellent snuff-back structure, less ball-up effect after dispensing
- · Mixing ratio of resin and hardener -> 1:1 only

- Applicable Material

Low~high viscosity material

- Specifications

•			
Dimension(mm)		W62.0 x D37.0 x H157.2	
Weight		690g	
Driving Air Pressure		More than 0,4MPa	
Material Feeding Pressure		Max, 0,6MPa	
Port Size	Air_IN	Ø6 HOSE	
	Material_IN	BSPT 1/4	
	Material_OUT	MIX ADAPTER	
Flux (KV value)		2.9L/min	
Driving Part Material		Aluminum	
Wetted Part Material		Aluminum	





TANK SSR/SSF Series

High efficiency in dispensing because a large amount of liquid is contained in the tank.

High responsiveness thanks to the various standardized options according to the characteristics of the liquids and the customers' needs (electrolytic polishing, Teflon coating, etc.)

Safety-certificated type can be custom-made to enhance work site stability.

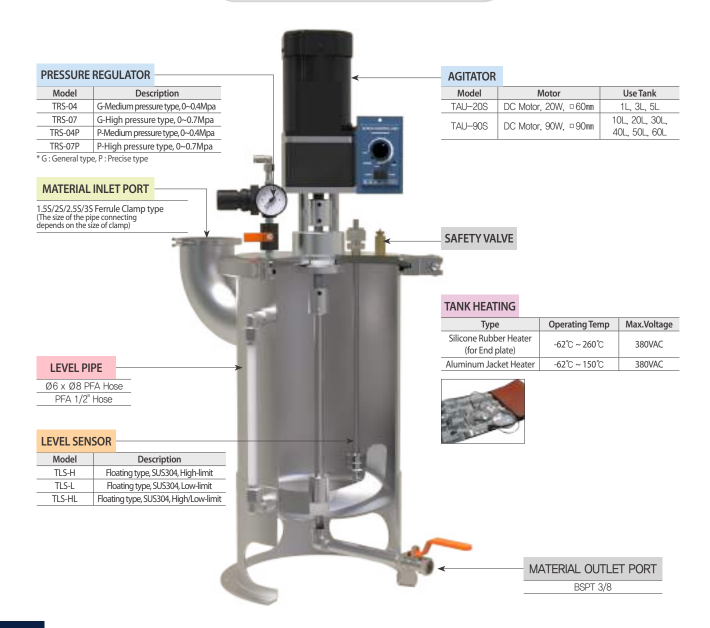
As our products are standardized in various types of capacities (1-50L), with a method of inputting liquid directly and a method of using internal containers, we have the system that can be immediately delivered.

« « By applying Taeha's advanced dispensing expertise and our
highly reliable pressure tank, we propose the most suitable
applications for customers.

- Tank Specifications

Material	SUS304
Cover Type	Ferrule Clamp Type
Material Outlet	Bottom port(BSPT3/8", Female)
	*option : Top port
Polishing	Buff Polishing
Sealing	O-Ring(NBR), Capsule O-Ring(Viton)
	Silicone O-Ring, EPDM O-Ring
Operating Pressure	0.5MPa

〈TANK of OPTION〉



Stainless Straight Round type (SSR Series)

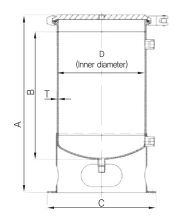




- A type that uses liquid put directly into the material.
- The wide opening makes it easy to add liquid materials and easy to clean.
- -There is no liquid balance due to fluidity due to the lower plate structure.

Tank Size	Unit(mm)
-----------	----------

Model	A	В	С	D	E
SSR-1BP	245	153	Ø142	Ø97.6	2.0
SSR-3BP	280	174.1	Ø205	Ø159.6	2.8
SSR-5BP	353.5	249.1	Ø205	Ø159.6	2.8
SSR-10BP	433.7	311	Ø265	Ø210.3	3.0
SSR-20BP	728.7	605	Ø265	Ø210.3	3.0



Stainless Straight Flat type (SSF Series)



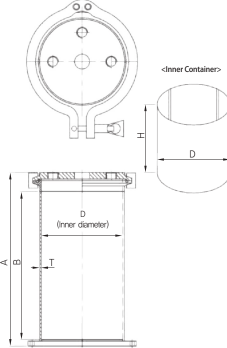
- Since the liquid is put into the inner container, there is no contact between the inside of the tank and the liquid.
- The wide opening makes it easy to add liquid materials and easy to clean.
- Suitable for acids, anaerobic liquids and two-component materials that react with metals.

Inner Container

- Material : SUS304(STD), PE/TEFLON(option) **Internal surface : Teflon Coating (option)

Tank Size Unit(m					Unit(mm)	
Model	A	В	D	Т	Inner Container(ØDxH)	
SSF-1TP	209	178	Ø97.6	2.0	Ø101.6x215	<
SSF-3TP	240.5	199	Ø159.6	2.8	Ø155x210	
SSF-5TP	294.52	250	Ø159.6	2.8	Ø155x320	
SSF-10TP	394.3	341	Ø210.7	2.8	Ø205x365	
SSF-20TP	689.3	648	Ø210.7	2.8	Ø205x660	





VACUUM&AUTO-CONTROL TYPE 1K / 2K

MFSV1 MFSV2

PRESSURIZED&AUTO-CONTROL TYPE 1K / 2K

MFSP1 MFSP2

VACUUM&MANUAL-CONTROL TYPE 1K / 2K

MFEV1 MFEV2

PRESSURIZED&MANUAL-CONTROL TYPE 1K / 2K

MFEP1 MFEP2

The MFS/MFE series is a material supply-only equipment that transports and supplies 1-component and 2-component materials in a stable way.

The device enables stable and economical process maintenance for a long period of time as it is possible to supply continuously and infinitely with one tank per material. It is a new concept of safety equipment that does not require industrial safety certification as it does not require compressed air. It is possible to freely adjust the vacuum degassing time, preheating function, and stirring function according to the characteristics of the materials.

By applying the vacuum pump, the inside of the tank containing the material can be kept in a vacuum state at all times. There is no hardening problem due to moisture in the air, so there is no need for cleaning a tank and the storage of liquid is excellent. Even if there is no separate degassing process (vacuum—pressurization—exhaust), the material remains completely degassed. It is suitable for preventing the hardening of materials that are particularly sensitive to moisture (polyurethane, conformal coating, etc.), and is a facility that can easily transport difficult liquids.

It is a new concept of a material feeding device that can additionally install various options in the facility according to the types of materials and the characteristics of the customers' processes. It can be combined with various dispensing devices and dispensers, so it is very easy to apply them to the production line. Composed of a tank of various capacities required for material supply and a tablet capable of a touch screen, it can be configured so that it is compact and easy to operate and maintain by the user.

Item	BASIC SPEC	Remarks	
item	MFS (AUTO-CONTROL) MFE (MANUAL_CONTROL)		nemarks
Dimension WxHxD (mm)	1780 x 1950 x 900	1700x1300x600	*Based on STD V2020 *Weight & Size depends on the
Weight	≒ 250kg	≒ 200kg	specifications of option product
Power	AC220V,	50/60Hz	
Power Consumption	250)VA	
Tank Size	5L, 10L, 20L,	30L, 40L, 60L	*Special type can be custom-made
Operating Air Pressure	0.4~0	.5MPa	
Feeding Air Pressure	0.1~0	.5MPa	
User Interface	Touch PC (Windows10)	3WAY VALVE	
Temperature	10~		
Humidity	10~8		
Vibration Resistant	Less that		
Controller	MSC-100	PEV	









VACUUM



MFE Series of Manual Control Type

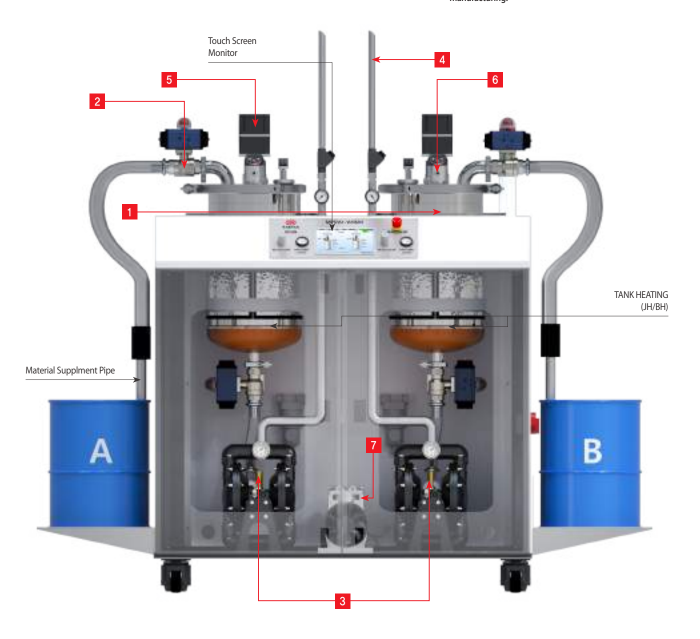
This specification is suitable for customers who want material feeding devices with similar performance at more reasonable prices. It is equipped with a manual control type dedicated controller controlled with a 3-way hand valve, so it is easy for the operator to operate and maintain and repair. One-component and two-component are possible to manufacture and a variety of options are additionally applied to realize the supply of materials suitable for customers' demands.

MFS/MFE Series

Model Naming(with Option)



In the below of equipment images and option specification table, not all optional products required to configure the material feeding devices are displayed. A detailed consultation with our sales manager is required for accurate equipment manufacturing. Detailed consultation with our sales manager is required for accurate equipment manufacturing.



MFS / MFE OPTION SPECIFICATIONS

Option/Type		Model No.						Descroptions	Remarks				
			sure Type	(P)]	[Va		Type (V)]	1/					
		1K P05	2K P3030D	1K,2K P3030	1K V05		K 1K,2		*05 : SUS304 5L TANK				
		P10	P3020D	P3020	V10	V60			*10 : SUS304 10L TANK				
		© P20	P3010D	P3010	© V20	V60			*20 : SUS304 20L TANK	P: SUS304 Pressure Tank			
	-	P30	P3005D	P3005	V30	V6010D			*30 : SUS304 30L TANK *40 : SUS304 40L TANK	V : SUS304 vacuum Tank D : DUAL TANK,			
		P05D P10D	P2020D P2010D	© P2020 P2010	V40 V60	V40 V40			*60 : SUS304 60L TANK	AUTO SWITCHING			
	ERIAL ANK		P2005D	P2005	V05D	V40			**Note	1K: One Component 2K: Two Component			
17-	AINIX		P1010D	P1010	V10D	V30			P20D: 20L Pressure Tank 2EA	JH : JACKET HEATING TYPE			
		_	P1005D	P1005	© V20D V30D	V30	010D V30 020D © V20		P3030: 30L Pressure Tank 2EA	BH: BAND HEATING TYPE			
					V40D	V20			V2010 : 20L Vacuum Tank 1EA &10L Vacuum Tank 1EA	◎ : STANDARD			
					V60D		05D V200		V2020D: 20L Vacuum Tank 4EA				
							010D V10						
				0	M1S	V 10	005D V100	05	25A(Ø34) 1"	For 5L TANK			
2	MANUAL			© N	11.5S				32A(Ø43) 1", 1/4"	For 10L - 60L TANK			
INLET/					2.58				50A(Ø60) 2"	For 20L – 60L TANK			
TRANSFER	PIPE				P25A B2A			-	HOSE 25-32 HOSE 32-39,5	Viscosity 5,000cps 50,000cps			
PORT	DIAPHRAGM				0A1				BSPT 3/4, 1:1	5,000cps			
	DIAPHRAGINI				25A1				BSPT 1, 1:1	5,000cps			
					02 T03			_	BSPT 1/4 TAP BSPT 3/8 TAP	For 5L TANK For 5L – 20L TANK			
	PT OUTPUT				04				BSPT 1/2 TAP	For 10L – 60L TANK			
					05	F			BSPT 3/4 TAP	For 20L – 60L TANK			
		[5	5,000cps] D20A1				00cps] 0A3		*20A1 : BSPT 3/4, 1:1				
3	DIAPHRAGM		D20A1C	-		D20		\dashv	*20A3 : BSPT 3/4, 3:1 *25A1 : BSPT 1, 1:1	◎ : STANDARD			
OUTLET/			D25A1			D25	5A3		*25A3 : BSPT 1, 3:1				
FEEDING		TANK 5L-	D25A1C	TANK 1	10L-60L	D25.	A3C ANK 20L-60L		*C : CIRCULATE				
PORT		P150			000	1.	P15K						
		P1500	IC .	P50	000C		P15KC		*1500 : PCP-1500				
	PROPUMP	P1500D © P5000 P1500DC © P5000I						*5000 : PCP-5000 *15K : PCP-15000	©:STANDARD				
		P 1300L			01500		P15K5000		*C: CIRCULATE	Option: HEATING (H)			
					1500C		P15K1500C		*D: PUMP 2EA				
							P15K1500	_					
		TANK 5L-20	L TAN	NK 5L-60L	TANK 10L-	-60L	TANK 20L-	60L					
		PFA02		PFA03	PFA04	1	PFA05						
	TEFLON HOSE			-	PFA02D	_	PFA03D	PFA04I		PFA05D PFA0505I	_		
		N		PFA0503 PFA PFA0503D PFA			4D						
		PFA043 PFA043D PFA0402		PFA0404D									
	PFA (INCH)						****						
	(,			A0402D					*02:1/4" *03:3/8"				
				FA0303D					*04:1/2"				
4				PFA0302 FA0302D					*05 : 3/4" *D : 2EA	*PFA: Teflon Hose			
HOSE		TANK 5L-20		VK 5L-60L	TANK 10L-	-60L	TANK 20L-6	60L	*HOSE LENGTH	*HP: High-pressure Hose *Option: HEATING (H)			
		HP02		HP03	HP04		HP05		: X1.5M, X3M, X5M, X7M *HOSE SIZE : PFA (OUTER)	Option : FIEATING (1)			
		HP02D		HP03D HP0503	HP040 HP050		HP05D HP0505D		HP (INNER)				
	HIGH		Н	IP0503D	HP0504	ID							
	PRESSURE HP			HP043 HP043D	HP0404	ID							
	(INCH)			HP043D	1								
			Н	IP0402D]								
				HP0303D HP0302	-								
				IP0302D									
5	ACITATOR				AU40S				BLDC Motor, 40W, = 60mm	For 5L TANK			
AGITATOR /	AGITATOR				U150S			-	BLDC Motor, 90W, 90mm BLDC Motor, 150W, 150mm	For 10L – 20L TANK For 30L – 60L TANK			
CIRCULATION	CIRCULATION			CIR	20A				1/4", 1:1	For 5L - 10L TANK			
	(INTERVAL)	LEVE			25A				1", 1:1	For 20L – 60L TANK			
		TRANSMI			ITANCE ISOR	FL	LOAT SENSOF	2	*LEVEL TRANSMITTER	*All type of Capacitance Sensor can be			
	6	LT200,	5L	CS	301		FS200, 5L		: BSPP 3/4, Capacity(200~700L)	applied to Tank of 5L~60L *Q'ty of Sensor: X01, X02, X03			
LEVEL	SENSOR	LT300,			602 603		FS300, 10L FS400, 20L		*FLOAT SENSOR : BSPP 3/4, Capacuty(200~700L)	- X01 : LOW LIMIT 1EA			
		LT500,	30L		604		FS500, 30L		*CAPACITANCE SENSOR	 X02 : LOW LIMIT/PRE each 1EA X03 : LOW LIMIT/PRE each 1EA 			
		LT600,	40L				FS600, 40L		: M12 X (1∼4EA)	HIGH LIMIT 1EA			
	OIL TYPE	LT700, (bOL	///	V20				200L/min				
7	DRY TYPE			GWS	P150				150L/min				
	(GEOWELL)				P300			\Box	250L/min	*Can be applied to Tank of 5L~60L			
VACUUM PUMP	DRY TYPE (THOMAS)				-2685 2685D				115L/min 230L/min	*Q'ty of Pump : X1, X2, X4			
	DRY TYPE								200L/min				
	(EVP VACUUM)		EVP200PB					200L/IIIII					

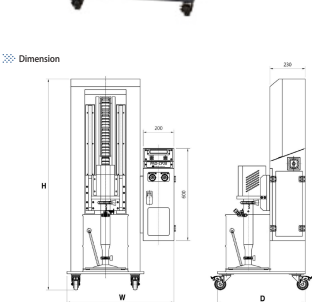
PRO-CP Series

The PRO-CAN PUMP is a facility that can feed materials cleanly without mixing foreign substances or air bubbles by transferring the material contained in the container as it is. High-viscosity liquids can be transported with high precision over long distances, and the materials in a fixed quantity are precisely fed by adopting an electric motor method instead of a drive method using air.

It is very economical because it can use up to 1% of the remaining liquid in the container by applying a special follower plate developed by our company. With the application of the AUTO AIR VENT, air bubbles are automatically removed without additional air bubbles when supplying and replacing materials. Various lineups are provided according to the size of the CAN container. Please consult with our sales manager to select the correct specifications.

PRO-CP (1K)







PRO-CP (1K)

Model	PRO-CP20
Can Size	20kg
Weight	≒150kg
Air Pressure	0.4~0.5MPa (Humidity 5% less than, Air Filter 5µ less than)
Power	AC220V(±10%), 50/60Hz
Power Consumption	max 2,6kW
Display	5inch TFT LCD
Operating Method	Touch screen, Button S/W
Operating Mode	AUTO/MANUAL/TEST
Viscosity	1~500,000(cps)
Dosing Pressure	5.0MPa
Displacement	5.0ml/rev
Flux	max 300ml/min
Accuracy	±1%
Min. Feeding vol	25.0ml/min
Motor Speed	1~150rpm (60rpm Recommended)
Inlet Port	One touch fitting PC (Ø8)
Outlet Port	BSPT 3/8, 1/2, 3/4, 1
Material of Stator	FFKM/EPDM
Temperature	0~50°C (Avoid direct sunlight)
Humidity	10~85%RH
Vibration Resistance	Less than 0.5G
Comm. Connector	LAN(Modbus TCP), RS485(Modus RTU)
Follower Plate	WP(Wiper Plate) / DP(Disposal Plate) / NP(None Plate)

PRO-CPD (2K) C€



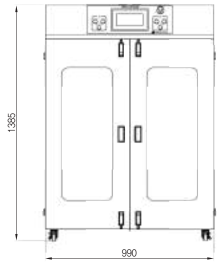




PRO-CPD (2K)

Model	PRO-CPD20
Can Size	20kg
Weight	≒320kg
Air Pressure	0.4~0.5MPa (Humidity 5% less than, Air Filter 5µ less than)
Power	AC200V~240V, 50/60Hz
Power Consumption	5.2kW
Display	7inch TFT LCD
Operating Method	Touch screen, Button S/W
Operating Mode	AUTO/MANUAL/TEST
Viscosity	1~500,000(cps)
Dosing Pressure	5.0MPa
Displacement	5.0ml/rev
Flux	300ml/min
Accuracy	±1%
Min. Feeding vol	25.0ml/min
Motor Speed	1~150rpm (60rpm Recommended)
Inlet Port	One touch fitting PC (Ø8)
Outlet Port	BSPT 3/8, 1/2, 3/4, 1
Material of Stator	FFKM/EPDM
Temperature	0~50°C (Avoid direct sunlight)
Humidity	10~85%RH
Vibration Resistance	Less than 0.5G
Comm. Connector	LAN(Modbus TCP), RS485(Modus RTU)
Follower Plate	WP(Wiper Plate) / DP(Disposal Plate) / NP(None Plate)



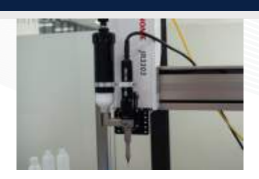




Semi-Automated System

By incorporating a dispenser into high-end, high-performance tabletop robot equipment, it can be applied as a SEMI-AUTO system to the customers' various dispensing processes. With its simple and compact design and structure, it can be conveniently configured as an automatic system, and a variety of options can be selected.

Please consult with the sales manager about the customer's required dispensing conditions and select an appropriate system.







Be equipped with a feedback motor to carry heavy tool and workpiece payloads, Z-Axis brake is for preventing damage to the tool and workpiece

Easy Installation Cemera

-The camera function is enhanced to accommodate more sophisticated industrial sites.

-The CCD camera is enhanced with functions of automatic calibration and counter to increase the utilization of the camera system.

Various Laguages

- The Teaching Pendant contains more than 10 languages, so it is possible to easily program and perform robot work in various foreign countries.

More Robust Robot

-It is fast (a maximum speed of 900 /sec) with more reinforced stiffness, and accurate. The stability can be built to operate without stopping for a long time.
- When the camera with the more stable tracking function reaches the Z mechanism, even with the faster operation, it significantly reduces the robot's quiescent vibration, reducing latency by about 50 percent compared to the previous model.



-The operator can select among CC LINK, DeviceNet, and PROFIBUS.

-It's equipped with a LAN port as a default, and it is possible to control several robots with one PC.

Robot Shaft & External Motor Control



-Just like handing the robot axis at the teaching pendant, the two-pulse string input device such as the stepping motor or servo motor is programmed.

-The robot is controlled by installing a conveyor by changing the worktable setting and the direction of the product to be worked.



_											
	Model			: :3	Axes synchro	onous control	:4Axes sy	nchronous co	ntrol		
Item		JR3203	JR3204	JR3303	JR3304	JR3403	JR3404	JR3503	JR3504	JR3603	JR3604
	X · Y Axes(mm)	200x200		300x320		400x400		510x510		510x620	
Operating Range	Z Axis(mm)	50		100		150		150		150	
	R Axis(°)	-	±360	-	±360	-	±360	-	±360	-	±360
Max, Portable Load	X Axis(Workpiece) (kg)	7		15		15		15		15	
IVIAX, PONADIE LUAU	Y Axis(Tool) (kg)	3.5		7		7		7		7	
Max, Speed	X · Y Axes(mm)	700(7~700)		900(9~900)		900(9~900)		900(9~900)		900(9~900)	
(PTP Drive)	Z Axis(mm/sec)	250(2.5~250)		400(4~400)		400(4~400)		400(4~400)		400(4~400)	
(): Range	R Axiss(°/sec)	-	600(6~600)	_	900(9~900)	_	900(9~900)	-	900(9~900)	_	900(9~900)
Max.Speed(CP Drive) (): Range	X · Y · Z Combined(mm/sec)	600(0.1~600)		850(0,1~850)		850(0.1~850)		850(0.1~850)		850(0.1~850)	
	X · Y Axes(mm)	±0.006	±0.01	±0,007	±0.01	±0.007	±0.01	±0.008	±0.01	X:±0,008 Y:±0,01	±0.01
Repeatability	Z Axis(mm)	±0.006	±0.01	±0.007	±0.01	±0.007	±0.01	±0.008	±0.01	±0.008	±0.01
	R Axis(°)	-	±0.008	_	±0.008	-	±0.008	-	±0,008		±0.008
protrus	n WxDxH (excluding sions)(mm) le column type	323x387x554	323x387x676	560x535x659	560x535x844	1	584x631x894 (615x631x894)	678x731x807	678x731x894	790x731x807	790x731x894
Weight(kg) (): double column type		20	22	35	38	42 (45)	46 (49)	44	47	45	48

∷ JR3000F Specification

Model		léana	3Axes synchr	onous control
Model		Item	JR3303F	JR3403F
Operating Penge	X·Y	Axes(mm)	300x320	400x400
Operating Range	Z	Axis(mm)	150	150
Max. Portable Load	X Axis(We	orkpiece) (kg)	20	20
IVIAX, PORADIE LUAU	Y Axis	(Tool) (kg)	15	15
		up to 5kg	1000	1000
	X Axis(mm/sec)	up to 10kg	800	800
		up to 20kg	600	600
Mary One and	Y Axis(mm/sec)	up to 1kg	900	900
Max. Speed (PTP Drive)		up to 5kg	800	800
(PTP Drive)		up to 10kg	600	600
		up to 15kg	500	500
		up to 5kg	400	400
	Z Axis(mm/sec)	up to 10kg	300	300
		up to 15kg	200	200
Max, Speed(CP Drive)	X · Y · Z Combined(mm/sec)		850	850
Repeatability	Repeatability X · Y · Z Axes(mm)			±0.01
External Dimension	External Dimension WxDxH (excluding protrusions) (mm)			615x631x807
	Weight (kg)		35	45



FRAME CONFIGURATION

Basic type
Shelf type
Full frame open type
Full frame close type
Full frame acryl cover type



The SEMI-AUTO system with a desktop robot can be installed in a narrow space, enabling the use of efficient space. The convenient and compact system enables precise motion control and discharge in a fixed quantity by a robot simultaneously. Easy to change a product and control enough to make it suitable for small quantity production of multiple products with a memory function. Excellent versatility with various combinations of dispensers and accessories. Since various frames for applying the SEMI-AUTO system are standardized, post management is easy.

PROS-100 Series

The in-line automation facility can be applied to various processes in industrial sites that require dispensing, such as under-fill, UV bonding, and epoxy molding. The system can transfer, align, apply a dispensing position, and dispense products with the all-in-one facility.







Depending on the dispensing process, it is possible to select a dispenser suitable for materials such as silicone, epoxy, UV material, and acrylic. It is possible to select a variety of dispensers and material feeding devices, including barrel, cartridge, tank, pneumatic valve, plunger pump, PRO-PUMP and jetting valve.

It is an in-line automation facility that transfers products through a conveyor, aligns products by an orthogonal robot, sets the dispensing position with a 3-axis motion robot, and performs dispensing work with a dispenser.

It's possible to select the vision, conveyor type, dispenser, etc. as options depending on the product to be applied, use, work environment, and work process. The control PC with a 10-inch monitor in the basic operating environment of the facility and even PLC control can be selected as necessary.

Motion and conveyors are unique special products to minimize the facility's exterior size and to expand the internal work area. It is designed to realize the same working speed as a dual conveyor of the single size equipment in a structure that can operate a double stage on the X-axis line.

Specifications

ltem	Specification	Remark
Dimensions W x D x H (mm)	1200 x 1150 x 1680 (mm)	This size depends on the specifications of option product
System Configuration	CONVEYOR + 3-AXIS CARTESIAN ROBOT + DISPENSER	
Power	AC220V, 50/60Hz 50A	3 PHASE
Control Method	PLC, TOUCH, TOUCH CONTROLLER	
User Interface	OPERATION PC, TEACHING PENDANT	
Power Consumption	5 bar over	
Operating Air Pressure	0.4~0.8MPa	
Dispensing robot	3-Axis Cartesian Robot (X:300, Y:200, Z:200mm)	
Robot Speed	LM GUIDE (MAX 600mm/sec)	Accuracy ±0.02mm

VDS Series

VDS-3C (3-Chamber)

When an air trap occurs due to the shape of the product to be dispensed, the liquid is dispensed in a vacuum environment to prevent air bubbles.

Three chambers, such as the INLET chamber-DISPENSING chamber (constant vacuum)-OUTLET chamber, etc., go through the process of input-dispense-discharge and provide a cleaner environment and a work process free from air bubbles.

It can be applied to the automation line and applied as an IN-LINE facility.

By applying touch panel display, it is easy for the operator to set, operate, maintain and repair. It is possible to check and control the exact vacuum pressure in the vacuum chamber by using the CONVECTION vacuum gauge. It is a system that can check the liquid capacity in a vacuum chamber by applying a capacitance sensor.

Custom-made facilities suitable for the customers' needs You can experience Taeha's rich dispensing expertise through our customized automation solution.





Specification VDS-3C

ltem	Specification	Remark
Dimension W x D x H (mm)	3270 x 1170 x 1785 (mm)	This size depends on the specifications of option product
System Configuration	Inlet Chamber + Dispensing Chamber + Outlet Chamber	
Power	AC220V, 50/60Hz 50A	3 PHASE
Control Method	PLC, TOUCH, TOUCH CONTROLLER	
User Interface	OPERATION PC, TEACHING PENDANT	
Power Consumption	5 bar over	
Operating Air Pressure	0.5MPa	
Range of Pressure	1mbar \sim -1013 mbar	
Applicable Material	Conformal / Silicone	
Dispensing Robot	3-Axis Robot (X:300, Y:200, Z:200mm)	
Cartesian Robot (Speed)	LM GUIDE (MAX 600mm/sec)	Accuracy ±0.02mm

^{**}Detailed consulting with our sales manager is required for accurate euipment manufaturing

By performing the dispensing process in a vacuum environment, both dispensing and degassing are possible at the same time, so air bubble-free dispensing is possible in the dispensing space.







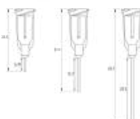
Accessories

DISPENSING TIPS & NOZZLES

Plastic Hub Needle

 As a general-purpose needle with a hub made of PE with the dispensing unit (shaft) made of stainless steel that has a screw-type structure, it is perfect for fastening.
 *Hub: PE, Pipe: Stainless Steel





	PLASTIC HUB NEEDLE									
Causa I.D		O.D	Color	Pipe length L=12,7mm	Pipe length L=25,4mm	Color	Pipe length L=6.35mm			
Gauge	(mm)	(mm)	Color	pkg Q'ty	=100pcs	Color	pkg Q'ty=50pcs			
14G	1.75	2.10	Dark Green	PN-14G-1/2	PN-14G-1	Dark Green	PN-14G-1/4			
15G	1.50	1.83	Orange	PN-15G-1/2	PN-15G-1	Brown	PN-15G-1/4			
16G	1.33	1.65	Lavender	PN-16G-1/2	PN-16G-1	_	_			
17G	1.15	1.50	o White	PN-17G-1/2	PN-17G-1	-	-			
18G	0.97	1.27	• Pink	PN-18G-1/2	PN-18G-1	Green	PN-18G-1/4			
19G	0.78	1.08	Brown	PN-19G-1/2	PN-19G-1	_	_			
20G	0.66	0.90	Yellow	PN-20G-1/2	PN-20G-1	• Pink	PN-20G-1/4			
21G	0.57	0.81	Yellow Green	PN-21G-1/2	PN-21G-1	Purple	PN-21G-1/4			
22G	0.47	0.72	Black	PN-22G-1/2	PN-22G-1	• Blue	PN-22G-1/4			
23G	0.40	0.64	Light Blue	PN-23G-1/2	PN-23G-1	Orange	PN-23G-1/4			
24G	0.31	0.56	• Red	PN-24G-1/2	PN-24G-1	_	_			
25G	0.29	0.51	• Blue	PN-25G-1/2	PN-25G-1	• Red	PN-25G-1/4			
26G	0.25	0.46	Beige	PN-26G-1/2	PN-26G-1	_	_			
27G	0.20	0.41	Gray	PN-27G-1/2	PN-27G-1	o Clear	PN-27G-1/4			
30G	0.14	0.32	Purple	PN-30G-1/2	PN-30G-1	Lavender	PN-30G-1/4			
32G	0.11	0.25	• Yellow	PN-32G-1/2	_	_	_			
34G	0.06	0.24	Olive Green	PN-34G-1/2	_	-	-			

::: Tapered Needle

- The needle can quickly dispense a large amount of liquid containing high-viscosity and powder particles. *PE



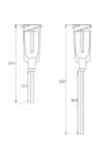


	TAPERED TIP							
Gauge	I.D(mm)	Color	pkg Q'ty-50pcs					
14G	1.55±0.02	Olive Green	TN-14G					
16G	1.20±0.02	Gray	TN-16G					
18G	0.84±0.02	Green	TN-18G					
20G	0.63±0.02	• Pink	TN-20G					
22G	0.41 ± 0.02	• Blue	TN-22G					
25G	0.25±0.02	• Red	TN-25G					
27G	0.20±0.02	o Clear	TN-27G					

⋙ Flexible Needle

- It is suitable for an aerobic materials that may damage parts. *Hub:PE, Pipe:PP





	FLEXIBLE NEEDLE								
Gauge	I.D(mm)	O.D(mm)	Color	Pipe length L=12.7mm	Pipe length L=25.4mm				
				pkg Q'ty=50pcs					
14G	1.55	2.03	Dark Green	FN-14G-1/2	FN-14G-1				
15G	1.30	1.80	Brown	FN-15G-1/2	FN-15G-1				
18G	0.84	1.35	Green	FN-18G-1/2	FN-18G-1				
20G	0.60	1.02	• Pink	FN-20G-1/2	FN-20G-1				
22G	0.40	0.81	• Blue	FN-22G-1/2	FN-22G-1				
25G	0.30	0.81	• Red	FN-25G-1/2	FN-25G-1				

Accessories

DISPENSING TIPS & NOZZLES

::: Angled Needle

- A 45-degree angled needle suitable for dispensing at interference areas





Gauge	I.D(mm)	O.D(mm)	Color	Pipe length L=12.7mm
Gauge	1.0(11111)	U.D(IIIII)	Color	pkg Q'ty-50pcs
14G	1.75	2.10	Dark Green	AN-14G-45
15G	1.50	1,83	Brown	AN-15G-45
18G	0.97	1,27	Green	AN-18G-45
20G	0.66	0.90	• Pink	AN-20G-45
21G	0.57	0.81	Purple	AN-21G-45
22G	0.47	0.72	• Blue	AN-22G-45
23G	0.40	0.64	Orange	AN-23G-45
25G	0.29	0.51	• Red	AN-25G-45
27G	0.20	0.41	o Clear	AN-27G-45
30G	0.14	0.32	Lavender	AN-30G-45

ANGLED NEEDLE

::: Metal Needle

- As a general-purpose needle with a hub made of metal and the dispensing unit (shaft) made of stainless steel that has a two-ear type structure, it is perfect for fastening. *Hub: Brass, Pipe: SUS304



METAL NEEDLE									
Course	I.D	O.D	Pipe length L=13mm	Pipe length L=6.5mm					
Gauge	(mm)	(mm)	pkg Q'ty	r=12pcs					
12G	2.40	2.76	MN-12G-1/2	PN-12G-1/4					
13G	1.99	2.40	MN-13G-1/2	MN-13G-1/4					
14G	1.50	1.82	MN-14G-1/2	PN-14G-1/4					
15G	1.37	1.82	MN-15G-1/2	PN-15G-1/4					
16G	1.20	1.63	MN-16G-1/2	PN-16G-1/4					
17G	1.04	1.50	MN-17G-1/2	PN-17G-1/4					
18G	0.84	1.27	MN-18G-1/2	PN-18G-1/4					
19G	0.70	1.05	MN-19G-1/2	PN-19G-1/4					
20G	0.60	0.91	MN-20G-1/2	PN-20G-1/4					
21G	0.51	0.82	MN-21G-1/2	PN-21G-1/4					
22G	0.41	0.71	MN-22G-1/2	PN-22G-1/4					
23G	0.33	0.63	MN-23G-1/2	PN-23G-1/4					
24G	0.30	0.56	MN-24G-1/2	PN-24G-1/4					
25G	0.25	0.52	MN-25G-1/2	PN-25G-1/4					
26G	0.24	0.45	MN-26G-1/2	PN-26G-1/4					
27G	0.20	0.41	MN-27G-1/2	PN-27G-1/4					
28G	0.19	0.39	MN-28G-1/2	PN-28G-1/4					
30G	0.15	0.31	MN-30G-1/2	PN-30G-1/4					

::: Brush Needle

::: Needle Guide



- A brush mainly used for dispensing on the surface and in a wide range, it's made of an anti-static material that does not come off easily.

It can be applied to a wide range of liquids such as base, coating material, lubricant, solvent, heat dissipation box, silicone, ink, etc.

	BRUSH NEEDLE (L=42mm)									
Diameter	Gauge of	E	Material of Brush							
of Brush	Needle	Shpae	Hardness(Color)	Material of Brush						
4mm		Round		PP						
5mm	14G,15G,18G,	Round, Flat	Soft(white), Hard(light brown)							
6mm	21G,23G,25G	Round, Flat	3 Soli(Write), Hard(light brown)							
7mm		Flat								

 $^{{}^*} There are various models according to width, length, shape, and hardness of the needle gauges/brushes. Please consult with our sales manager to select according to your needs. \\$

The role of holding and fixing a needle. Divided by gauge/needle type.
 Special material needle guides can also be manufactured.
 Please consult with our sales manager.



PN type	MN type	TN type
PNG-13G, PNG-14G, PNG-15G, PNG-16G	MNG-21G, MNG-22G	TNG-14G, TNG-16G
PNG-17G, PNG-18G, PNG-19G, PNG-20G	MNG-23G, MNG-24G	TNG-18G, TNG-20G
PNG-21G, PNG-22G, PNG-23G, PNG-24G	MNG-25G, MNG-26G	TNG-22G, TNG-25G
PNG-25G, PNG-26G, PNG-27G, PNG-30G	MNG-27G	TNG-27G

*SUS304



DISPENSING TIPS & NOZZLES

∷ PreCision Nozzle

- Taeha's precision nozzle uses a ceramic tip to increase the reliability of precision and is very excellent in realizing ultra-fine dispensing.
- 1) PCNA: A separated structure of hub and nozzle tip. When the nozzle is clogged or damaged, only the tip can be replaced.

2) PCNB: It is a tapered type with an integral structure of the hub and the nozzle tip. It is excellent in liquid fluidity and enables ultraprecise dispensing. 3) PCNC: The screw-type fastening part and the integral structure of the HUB and the nozzle tip provide convenience when it is connected with other parts while simultaneously enabling ultra-precise dispensing.

PCNA















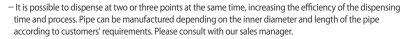


PRECISION NOZZLE									
Nozzle Tip	I.D(mm)	O.D(mm)	PCNA	PCNB	PCNC				
	0.07	0.15	PCNA-007	PCNB-007	PCNC-007				
	0.10	0.20	PCNA-010	PCNB-010	PCNC-010				
	0.15	0.25	PCNA-015	PCNB-015	PCNC-015				
	0.20	0.30	PCNA-020	PCNB-020	PCNC-020				
Cavanaia	0.25	0.35	PCNA-025	PCNB-025	PCNC-025				
Ceramic -	0.30	0.40	PCNA-030	PCNB-030	PCNC-030				
	0.35	0.45	PCNA-035	PCNB-035	PCNC-035				
	0.40	0.50	PCNA-040	PCNB-040	PCNC-040				
	0.45	0.55	PCNA-045	PCNB-045	PCNC-045				
	0.50	0.60	PCNA-050	PCNB-050	PCNC-050				
	0.60	0.70	PCNA-060	_	-				
	0.70	0.80	PCNA-070	_	_				
SUS	0.80	0.90	PCNA-080	_	-				
	1.00	1.10	PCNA-100	_	-				
	1,20	1.30	PCNA-120	_	-				

*Hub: SUS303, Tip: Ceramic, SUS303

::: 2-PIN/3-PIN Needle





^{*}Material: Hub-Brass, Pipe-SUS304

Model	
2MN − □ G − □	
3MN − □ G − □	

∷ Shower Needle



It is a needle used for simultaneous multi-point dispensing.
 It is possible for customers to determine the inner diameter, length, and position of the pipe according to the dispensing process. Please consult with our sales manager.

	Model	
Q'ty of pipe O.D. of body	Needle thickness	Length of needle
MN D	- G-	- [
Metal needle Diameter	r Gauge	Pattern

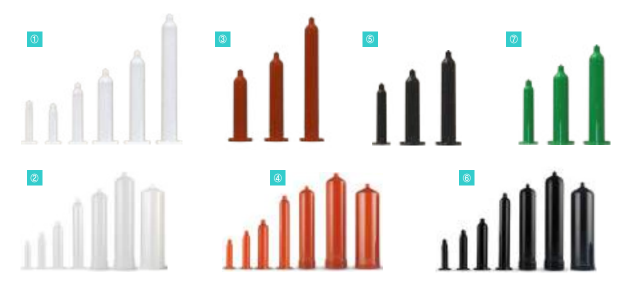
Accessories

BARREL & ACCESSORIES

∷ Barrel

- This dispensing container is used by filling the liquid to be dispensed. The material is made of polypropylene and the UV protective barrel is suitable for UV-curing liquids.

ltem	no.	Capacity Type	Зсс	5cc	10cc	30сс	50cc	55cc	70сс	100сс	200сс	300cc
Class Passal		TAEHA	TB-03J	TB-05J	TB-10	TB-30	TB-50	-	TB-70	-	-	-
Clear Barrel	2	TAEHA-P	-	TB-05P	TB-10P	TB-30P	-	TB-55P	-	TB-100P	TB-200P	TB-300P
UV Barrel		TAEHA	-	-	-	TB-30UV-R	TB-50UV-R		TB-70UV-R	-	-	-
(Color : Amber)		TAEHA-P	-	TB-05P-P	TB-10P-P	TB-30P-P	-	TB-55P-P	-	TB-100P-P	TB-200P-P	TB-300P-P
UV Barrel	5	TAEHA	-		TB-10UV-B	TB-30UV-B	TB-50UV-B	-	-	-	-	-
(Color : Black)	6	TAEHA-P	-	TB-05P-B	TB-10P-B	TB-30P-B	-	TB-55P-B	-	TB-100P-B	TB-200P-B	TB-300P-B
UV Barrel (Color : Green)	7	TAEHA	-	-	TB-10UV-G	TB-30UV-G	TB-50UV-G	-	-	-	-	-
Heat Resistance		TAFILA	-	-	-	HRB-30I	HRB-50	-	-	HRB-100	-	-
Barrel		TAEHA	-	-	-	HRB-30E	-	-	-	-	-	-
SUS BARREL		TAEHA	-	-	TSB-10	TSB-30	TSB-50	-	-	-	-	-



⟨Specification: ①, ③, ⑤, ⑦⟩

Capacity	O.D(mm)	Length(mm)	MOQ(pcs)
3cc	11.3	75.0	50
5cc	14.5	70.0	50
10cc	18.0	106.0	50
30cc	26.0	130.0	50
50cc	26.0	165.0	50
70cc	26.0	240.0	25

(Specification: 2, 4, 6)

Capacity	O.D(mm)	Length(mm)	MOQ(pcs)
5cc	14.8	70.0	50
10cc	18.7	92.5	50
30cc	25.6	118.0	50
55c	25.9	175.0	50
100cc	36.7	191.5	10
200cc	44.5	230.0	10
300cc	54.9	201.5	10

8 Heat Resistance Barrel



The high-temperature liquid at the heatresistant temperature of 170°C can be used more safely and applied to paraffin or hot melt.

Model	O.D(mm)	Length (mm)	MOQ (pcs)		
HRB-30I	26.0	129.4	10		
HRB-30E	26.3	129.8	10		
HRB-50	26.3	161.6	10		
HRB-100	37.2	194.0	10		

SUS Barrel(Stainless steel Barrel)



Use only High-temperature/Highpressure Barrel & Adapter head of special-made.

Temperature : 200°C

Model	O.D (mm)	Length (mm)	MOQ (pcs)		
TSB-10	18.0	111.0	1		
TSB-30	26.0	127.5	1		
TSB-50	26.0	175.5	1		
TSB-70	26.0	223.5	1		



BARREL & ACCESSORIES

Item	no.	Туре	Capacity	Зсс	5cc	10cc	30сс	50сс	55cc	70сс	100cc	200сс	300сс
		TAFLIA	STD	PP-03J	PP-05J	PP-10	PP.	-30	-	PP-30	-	-	-
Plunger		TAEHA	High viscous	-	-	-	PPF	R-30	-	PPR-30	-	-	-
		TAEH	IA-P	-	PP-05P	PP-10P	PP-30P	-	PP-30P	-	PP-100P	PP-200P	PP-300P
			STD	TC-03J	TC-05J	TC-10	TC-	-30	-	TC-30	-	-	-
		TAEHA	UV Green	-	-	TC-10G	TC-:	30G	-	TC-30G	-	-	-
Barrel			UV Black		-	-	TC-:	30B	-	TC-30B	-	-	-
Cap		TAEH	IA-P	-	TC-05P	TC-10P	TC-30P	-	TC-30P	-	TC-100P	TC-200P	TC-300P
		Heat Resistance Barrel		-	-	-	TC-HRB30I		-	-	TC-HRB100	-	-
				-	-	-	TC-HRB30E	-	-	-	-	-	-
		TAFILA	Head only	AH-03	AH-05	AH-10	AH	-30	-	AH-30	-	-	-
Adapter		TAEHA	Assembly	AA-03N	AA-05N	AA-10N	AA-	30N	-	AA-30N	-	-	-
Ass'y		TAEHA-P	Head only	-	AH-05P	AH-10P	AH-30P	-	AH-30P	-	AH-100P	AH-200P	AH-300P
			Assembly	-	AA-05P	AA-10P	AA-30P	-	AA-30P	-	AA-100P	AA-200P	AA-300P
		TAE	НА		**TC-02/TC-02	G/TC-02B/TC	-02N / TC-02NE	3	-	**	-	-	-
End Tip		TAEH	IA-P	-		TC-02P		-			TC-02P		
		Heat Resistance Barrel		-	-	-	TC-02HRB	-	-	-	TC-02HRB	-	-

O Plungers



- Used to push the liquid contained in the barrel to deliver uniform air pressure.
- *Material:PE *MOQ:50pcs

Ø Barrel Cap



- Used to seal the upper part of the barrel and store the remaining liquid.
- *Material: PE *MOQ: 50pcs

3 Adapter Assembly



- Used to supply air from the dispensing controller to the barrel.
- *Material : Head(POM) Hose(Soft PVC) Oring(Silicone

*MOQ:1pcs

Barrel Stand



- Used to store the barrel upright during dispensing.
 - *Material: Steel *MOQ: 1pcs

4 End Tip



- Used when the lower part of the barrel is sealed and the remaining liquid needs to be stored or transported.
- *Material : PE *MOQ : 50pcs

Barrel Switch



- Used when the operator turns on/off dispensing by attaching a switch to the barrel.
- *MOQ:1pcs

Accessories

CARTRIDGE & ACCESSORIES

14		Capacity	170cc(6oz)		340cc(12oz)		650cc(20oz)		1000cc(32oz)					
Item	no.	Type color	Natural	Amber	Black	Natural	Amber	Black	Natural	Amber	Black	Natural	Amber	Black
	1	Cartridge	C-170	C-170A	C-170B	C-340	C-340A	C-340B	C-650	C-650A	C-650B	C-1000	C-1000A	C-1000B
	3	Plunger		P-06BK(Blac P-06RD (Red		CP-12BK(Black) CP-12RD (Red)			CP-2032					
TAEHA	4	Cap			CC	-01			CC-02					
type	(5)	Plug				CG-01RD(Red), CG-01BU(Blue)								
		C.Holder Set	CH-170			CH-340		CH-650		CH-1000				
	6	C.Holder Body	CH-170-BD			CH-340-BD		CH-650-BD		CH-1000-BD				
		C.Holder Cap	CH-17			70-CAP		CH-650-CAP						
	2	Cartridge	C-170S	-	-	C-340S	-	-	C-650S	-	C-650S-B	C-1000S	-	C-1000S-B
	3	Plunger		CP-01S (White)			CP-02S (White)							
TAF! 14 C	4	Сар		CC-01S					CC-02S					
TAEHA-S type	(5)	Plug		CG-01				1S(Red)						
туре		C.Holder Set	CH-170		CH-340		CH-650S		CH-1000S					
	6	C.Holder Body		CH-170-BD			CH-340-BD		CH-650S-BD		CH-1000S-BD			
		C.Holder Cap	CH-170			'0-CAP		CH-650-CAP						

:: Cartridge

Suitable when the amount of material used is large. It is disposable and has the capacities of 6, 12, 20 and 32 oz. It can be used for material storage and a variety of applications, and it is applicable to both pneumatic and manual dispensing systems.

*Material: PE



Model	O.D(mm)	Length(mm)	MOQ(pcs)	Model	O.D(mm)	Length(mm)	MOQ(pcs)
C-170				C-650			
C-170A	43.0	180.0		C-650A	68.0	249.0	
C-170B			10pcs	C-650B			10pcs
C-340			/pkg	C-1000			/pkg
C-340A	42.9	310.0		C-1000A	68.4	347.0	
C-340B				C-1000B			



Model	O.D(mm)	Length(mm)	MOQ(pcs)	
C-170S	43.0	178.0		
C-340S	43.0	310.8		
C-650S	74.5	250.0	10pcs	
C-650S-B	74.5	230.0	/pkg	
C-1000S	74.8	352.0		
C-1000S-B	74.8	332.0		

③ Cartridge Plunger



 Designed to fit the cartridge for perfect dispensing, it is used to push the material inside the cartridge cleanly without waste.

*Material: PE *MOQ: 10pcs

4 Cartridge Cap



-The cartridge caps and plugs are used to fix plungers in the cartridge during transportation or storage and to seal the upper/lower part of the cartridge.

*Material : PE *MOQ : 10pcs



6 Cartridge Holder

-The cartridge holder set (composed of a holder body and a holder cap) is used to protect the cartridge and it is designed to withstand a pressure up to 0.7 MPa.

*Material: AL *MOQ: 1pcs



CARTRIDGE & ACCESSORIES

Sealant Cartridges



-The system is made to be used by directly applying a 330-gram sealant cartridge container that is commercially available. Different adapters are used according to the manufacturers of the cartridges to be used. Please consult with our sales manager.

*Material : AL *MOQ : 1pcs



Material		Spec.			
maker	Cartridge	QUICK type	STD type	Spec.	
Henkel, Shinetsu, CLS, KCC (Korea)	\$.	QSA01 QSA-01-CHK	SA01	M15 x P2.5	
Dow(TORAY), Shinetsu, Three bond (Japan)		QSA02	SA02	M21 x P2.0	
Dow (US)	J.	QSA03		NPT 1/4	
N	laterial	Teflon	Steel		

Cartridge Elbow



- Use to connect cartridge and valve
- *Material: Nylon, SUS *MOQ: 1pcs

:: Tube Adapter



- Applying an adapter to a tubetype container prevents the material from flowing at the needle.
- *Material : POM *MOQ : 1pcs

Regulator



- It is used to adjust the air pressure supplied to the pressure tank and cartridge. It is a one-touch type, so it is easy to connect and disconnect.

(G : General type, P : Precise type)

.4Мра
7Мра
.4Мра
7Мра

:: Connector Tube



- It is used to supply air pressure from the controller to the cartridge or valve.
 It is a one-touch type, so it is easy to connect and disconnect.
- *Tube Length: 1.2m (custom-made on demand)

:: Cartridge Holder Calmp



- It is a clamp to fix the general cartridge holder and the sealant cartridge holder to the stand.
- *Material : AL *MOQ : 1pcs

Cartridge Stand



- It is a stand that can be fixed by variously adjusting the direction and height of the barrel, cartridge holder, valve, etc.
- *Material : Steel

Accessories

OTHERS ACCESSORIES





















































No.	PART NAME	PART#	DESCRIPTION	MATERIAL	REMARK
1	NEEDLE ADAPTER	NA-T1-SUS	BSPT1/8	SUS303	
2	NEEDLE ADAPTER	NA-T2-SUS	BSPT1/4	SUS303	
3	NEEDLE ADAPTER	NA-M5-SUS	M5	SUS303	
4	NEEDLE ADAPTER	NA-T2-CHK	BSPT1/4 CHECK V/V TYPE	SUS303	
5	NEEDLE ADAPTER	NA-H4	BARB TYPE Ø6 HOSE	SUS303	
6	NEEDLE ADAPTER	NA-H2	BARB TYPE Ø4 HOSE	SUS303	
7	NEEDLE ADAPTER	NA-T1-H2	BSPT1/8, Ø4 TEFLON HOSE	SUS303	Sleeve, Nut
8	NEEDLE ADAPTER	NA-LL	LUER LOCK TYPE	SUS303	
9	NEEDLE ADAPTER	SNA-T1-SUS	TO SHOWER NEEDLE, BSPT1/8	SUS303	
10	NEEDLE ADAPTER	SNA-T2-SUS	TO SHOWER NEEDLE, BSPT1/4	SUS303	
11	LUER LOCK ADAPTER	LLA-T1	LUER LOCK TYPE, BSPT1/8	SUS303	
12	LUER LOCK ADAPTER	LLA-T2	LUER LOCK TYPE, BSPT1/4	SUS303	
13	LUER LOCK ADAPTER	LLA-H4	LUER LOCK TYPE, Ø6 HOSE	SUS303	
14	LUER LOCK ADAPTER	LLA-T1-H2	LUER LOCK TYPE, BSPT1/8, Ø4 HOSE	SUS303	Sleeve, Nut
15	LUER LOCK ADAPTER	LLA-H2	LUER LOCK TYPE, Ø4 HOSE	SUS303	
16	AUTO JOINTER	PH-H2	PLUG, Ø4-2.5 AIR HOSE	SUS303	
17	AUTO JOINTER	PH-H3	PLUG, Ø6-3.5 AIR HOSE	SUS303	
18	AUTO JOINTER	PH-H4	PLUG, Ø6-4 AIR HOSE	SUS303	
19	AUTO JOINTER	PM-T2	PLUG, BSPT1/4	SUS303	
20	AUTO JOINTER	SHN-H4	SOCKET, FEMALE, Ø6-4 AIRHOSE	SUS303	SOCKET SEAL: VITON
21	AUTO JOINTER	SM-T2	SOCKET, FEMALE, BSPT1/4	SUS303	SOCKET SEAL: VITON
22	CHECK VALVE	CHK-LL-SUS	CHECK V/V, LUER LOCK TYPE	SUS303	
23	CHECK VALVE	CHK-LL-PEEK	CHECK V/V, LUER LOCK TYPE	PEEK	
24	CARTRIDGE ADAPTER	CA-T3	BSPT3/8	POM	
25	CARTRIDGE ADAPTER	CA-NT2-POM	NPT 1/4	POM	
26	CARTRIDGE ADAPTER	CA-LL	CARTRIDGE to BARREL	POM	
27	BARREL to BARREL ADAPTER	_	BARREL to BARREL	ACETAL	







Professional Quality in Liquid Dispensing



HISTORY

2009



1998

- *Automatic UV Injection M/C developed
- *Robot Dispensing System developed

2005

- *Malaysian partnership agreement signed
- *Precision Spraying
 Dispensing System released
- *Establishment of Corporation in Tianjin, China (Feb.)



1994

*Establishment of TAEHA Engineering Co.,

2001~2003

*TAEHA's standard model of Dispenser Unit released

2011

*Establishment of TAEHA CORPORATION (Jul.)

TAEHA Corporation





2014



- *Establishment of Branch in Shenzhen, China (Aug.)
- *Designated as Promising Gyeonggi-do Small and Medium Enterprise
- *Acquired 2 cases of Patent, 2 products of Trademark registration
- *Acquired 2 cases of New Design for Practical Use



电场参与打算性参与

4 ***



- *Completed construction of TAEHA NANO CENTER (Jan. 2017)
- *Designated as Gyeonggi-do Good Work Place (2017)
- *Won Environment-friendly Building Award in Namyangju (NANO CENTER, 2018)
- *Participated Germany Hannover Messe (2018)
- *Designated Korea Gyeonggi-do Best Company for Women's Employment (2018)
- *Designated Promising Export Small and Medium Enterprise (2019)
- *The 25th Anniversary of establishment



2013

2012

*Relocation of new office

(Namyangju-si, Kyonggido)

building





*\$3 Million Export Tower Awarded *Designated as Gyeonggi-do Good Work Place





2016



- 2020~
- *Continue to become a promising global company
- *Establishment of Branch in Gumi, Korea (Feb.)
- *Won the 50th Korean Engineer Award (RND center)
- *Won Outstanding Material Developer Award (CEO)





TAEHA Global Network



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- ◆Production 1 Dept.
- ■Application Business Dept.
- ■Manufacture
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- **■**Quality Renovate Dept.

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