

# Syringe parts configuration table

No.	Item name	Capacity	1mL	3mL	5mL	10mL	20mL	30mL	50mL	70mL	100mL		
①	Clear syringes	Without graduations	F-type <b>NEW</b>	—	—	—	—	PSY-20F	PSY-30F	PSY-50F	PSY-70F	—	
		E-type	—	PSY-3E	PSY-5E	PSY-10E	—	—	—	—	—	PSY-100E	
	With graduations	F-type <b>NEW</b>	—	—	—	—	PSY-20F-M	PSY-30F-M	PSY-50F-M	PSY-70F-M	—	—	
		E-type	PSY-1E2-M	PSY-3E-M	PSY-5E-M	PSY-10E-M	—	—	—	—	—	—	
	UV-block syringes	Without graduations	F-type <b>NEW</b>	—	—	—	—	PSY-20FU-OR	PSY-30FU-OR	PSY-50FU-OR	PSY-70FU-OR	—	
		E-type	—	PSY-3EU-OR	PSY-5EU-OR	PSY-10EU-OR	—	—	—	—	—	<b>NEW</b> PSY-100EU-OR	
With graduations	F-type <b>NEW</b>	—	—	—	—	PSY-20FU-OR-M	PSY-30FU-OR-M	PSY-50FU-OR-M	PSY-70FU-OR-M	—	—		
	E-type	—	PSY-3EU-OR-M	PSY-5EU-OR-M	PSY-10EU-OR-M	—	—	—	—	—	—		
②	Float wiper plunger	FLP-1E	FLP-3E	FLP-5E	FLP-10E	—	—	FLP-50E	—	—	<b>NEW</b> FLP-100E		
③	Miracle wiper plunger	—	—	MLP-R-5E	MLP-R-10E	—	—	MLP-R-50E	—	—	—		
		—	—	MLP-B-5E	MLP-B-10E	—	—	MLP-B-50E	—	—	—		
		—	—	MLP-5E	MLP-10E	—	—	MLP-50E	—	—	—		
④	Adapter tube <b>NEW</b> (With stopper)	AT-1E <sup>*1</sup>	AT-3E-H-1.0M	AT-5E-H-1.0M	AT-10E-H-1.0M	—	—	AT-50E-H-1.0M	—	—	AT-100E <sup>*1</sup>		
⑤	O-ring for Adapter tube <sup>*2</sup> (Fluoro rubber)	ORG-1.5-V-B-1	ORG-6-V-B-1	ORG-9-V-B-1	ORG-11-V-B-1	—	—	ORG-18-V-B-1	—	—	ORG-24-V-B-1		
⑥	Syringe head cap	HC-1E-H	HC-3E	HC-5E	HC-10C	—	—	HC-50E	—	—	HC-100E		
⑦	Syringe tip cap	NC-3E (normal type), NC-7E (Double thread screwed knurled type)											
⑧	Nozzle	non UV block	<ul style="list-style-type: none"> <li>•FN series (Super fine nozzle)</li> <li>•DPN series (Double thread screwed plastic needle)</li> <li>•SPN series (Sharp needle)</li> <li>•CPN series (Curve needle)</li> </ul>				<ul style="list-style-type: none"> <li>•PN series (Plastic needle)</li> <li>•PPN series (Soft needle)</li> <li>•TN series (PTFE nozzle, PTFE nozzle with an SUS guide)</li> <li>•BN series (Brush nozzle)</li> </ul>						
		UV block	<ul style="list-style-type: none"> <li>•SHN series (High-precision solid nozzle)</li> <li>•HN series (Precision nozzle)</li> <li>•MN series (Multi nozzle)</li> <li>•SNA series (Metal needle)</li> </ul>				<ul style="list-style-type: none"> <li>•DN series (Twin needle)</li> <li>•TPND series (Double thread screw tapered nozzle)</li> <li>•TN series (PTFE nozzle)</li> <li>•Slit nozzle</li> </ul>						

Note: \*1. The products, AT-1E and AT-100E are not equipped with a stopper.  
\*2. Other materials of o-ring are below; silicone rubber, NBR and perfluoroelastomer.

## Plunger

■ 4-type lineup in accordance with fluid type, dispensing characteristics and applications

### Float wiper plunger

FLP series



### Miracle wiper plunger

MLP-R series



MLP-B series



MLP series



High-speed high-precision

More

Smoothness between plunger and syringe

Special wiping feature

Less

## Váš dodavatel Musashi pro Česko a Slovensko



Amtech  
dispensing

AMTECH, spol. s r.o.

Tel.: +420 541 225 215

E-mail: davkovani@amtech.cz

Web: www.amtech-dispensing.cz



## Dispenser Accessories Quick Reference

# Nozzles & Needles



### Nozzles & Needles

The best quality promises the finest dispensing

Only the best parts are used on the liquid outlet in order to achieve the maximum high-precision controller performance. To achieve our idea, MUSASHI has brought together all of our accumulated wisdom about dispensing technology and then we used computers to design our own unique needles and nozzles. By complete automation and skilful, mechanized processing technology we can create products that offer the world's highest precision commercial dispensing. Our wide range of products can handle the type of fluid and dispensing requirements you have, no matter what they are.

#### SHN Series

The integral structure eliminates the operation of needle mounting to the nozzle. Excellent flowability thanks to the tapered needle tip. High-precision dispensing with high stability in small volume has been achieved thanks to ultra-thin needle tip.

Needle material: Stainless steel



#### FN Series

Incorporation of these super-fine nozzles into MUSASHI dispensers allows to perform super-fine dotting and ultra-precision drawing.

Body material: Brass (Nickel plated)  
Needle material: Stainless steel



#### SNA Series

These metal needles are made of stainless steel, making them very long lasting. We offer a wide variety of lineup which is applicable to various dispensing shapes.

Needle material: Stainless steel  
Body material: Brass (Nickel plated)



#### TPND Series

Since this nozzle is tapered, it is suitable for both high and low viscosity fluids and materials.

Needle material: Polyethylene



#### PN Series

These are economical, disposable needles.

Needle material: Silver steel  
Body material: Polyacetal



#### DPN Series

Double thread screw design allows the user to install the needle on the syringe securely. A variety of needle lengths and gauges expands the dispensing application range.

Needle material: Stainless steel  
Body material: Polypropylene





# Dispenser Nozzles & Needles

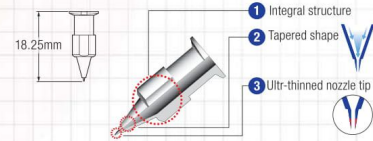
## Precision solid nozzle

Micro volume dispensing with high stability achieved thanks to integral nozzle structure



An integral structure and tapered shape for outstanding flowability, also suited for liquid material containing filler. Ultra-fine machining of the nozzle tip bring high-precision reliability and micro-deposit dispensing.

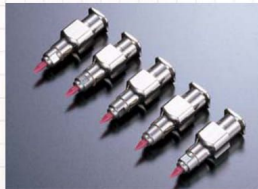
Nozzle material : Stainless steel



Model	Measurement unit (mm)		
	Nozzle OD (φ)	Nozzle ID (φ)	Minimum Order Quantity
SHN-0.6N	0.70	0.60	1
SHN-0.5N	0.60	0.50	1
SHN-0.45N	0.55	0.45	1
SHN-0.4N	0.50	0.40	1
SHN-0.35N	0.45	0.35	1
SHN-0.3N	0.40	0.30	1
SHN-0.25N	0.35	0.25	1
SHN-0.2N	0.30	0.20	1
SHN-0.15N	0.25	0.15	1
SHN-0.1N	0.20	0.10	1

## Super-fine nozzles

Micro-dispensing available from as small as  $\phi 10\mu\text{m}$  onwards



Super-fine inner/outer diameter nozzles are key components for delivering MUSASHI's super-fine dotting ultra-precision drawing.

Body material : Brass (Nickel plated) [Luer lock type]  
: Stainless steel [Double thread screw type]

Measurement unit (mm)					Tip thickness: 15 $\mu\text{m}$				
Luer lock Model	Double thread screw Model	Nozzle OD (φ)	Nozzle ID (φ)	Minimum Order Quantity	Luer lock Model	Double thread screw Model	Nozzle OD (φ)	Nozzle ID (φ)	Minimum Order Quantity
FN-0.50N	FN-0.50ND	0.60	0.50	1	FN-0.50N-F	FN-0.50ND-F	0.53	0.50	1
FN-0.40N	FN-0.40ND	0.50	0.40	1	FN-0.40N-F	FN-0.40ND-F	0.43	0.40	1
FN-0.30N	FN-0.30ND	0.40	0.30	1	FN-0.30N-F	FN-0.30ND-F	0.33	0.30	1
FN-0.25N	FN-0.25ND	0.35	0.25	1	FN-0.25N-F	FN-0.25ND-F	0.28	0.25	1
FN-0.20N	FN-0.20ND	0.30	0.20	1	FN-0.20N-F	FN-0.20ND-F	0.23	0.20	1
FN-0.15N	FN-0.15ND	0.25	0.15	1	FN-0.15N-F	FN-0.15ND-F	0.18	0.15	1
FN-0.10N	FN-0.10ND	0.20	0.10	1	FN-0.10N-F	FN-0.10ND-F	0.13	0.10	1
FN-0.05N	FN-0.05ND	0.15	0.05	1	FN-0.05N-F	FN-0.05ND-F	0.08	0.05	1
FN-0.04N	FN-0.04ND	0.14	0.04	1	FN-0.04N-F	FN-0.04ND-F	0.07	0.04	1
FN-0.03N	FN-0.03ND	0.13	0.03	1	FN-0.03N-F	FN-0.03ND-F	0.06	0.03	1
FN-0.02N	FN-0.02ND	0.12	0.02	1	FN-0.02N-F	FN-0.02ND-F	0.05	0.02	1

Note: Contact MUSASHI Sales for super-fine nozzles with a nozzle diameter of 0.02 mm or less.

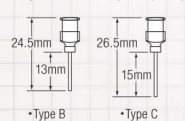
## Metal needles

Versatile standard metal needle



These metal needles are made of stainless steel, making them very long lasting. We offer a wide variety of lineup which is applicable to various dispensing shapes.

Needle material : Stainless steel  
Body material : Brass (Nickel plated)



Gauge	Measurement unit (mm)				
	Needle length 13 Model	Needle length 15 Model	Nozzle OD (φ)	Nozzle ID (φ)	Minimum Order Quantity
12	SNA-12G-B	SNA-12G-C	2.77	2.27	60
13	SNA-13G-B	SNA-13G-C	2.40	1.94	60
14	SNA-14G-B	SNA-14G-C	2.10	1.64	60
15	SNA-15G-B	SNA-15G-C	1.83	1.43	60
16	SNA-16G-B	SNA-16G-C	1.65	1.25	60
17	SNA-17G-B	SNA-17G-C	1.49	1.11	60
18	SNA-18G-B	SNA-18G-C	1.28	0.92	60
19	SNA-19G-B	SNA-19G-C	1.08	0.72	60
20	SNA-20G-B	SNA-20G-C	0.91	0.61	60
21	SNA-21G-B	SNA-21G-C	0.82	0.52	60
22	SNA-22G-B	SNA-22G-C	0.72	0.42	60
23	SNA-23G-B	SNA-23G-C	0.64	0.34	60
24	SNA-24G-B	SNA-24G-C	0.57	0.31	60
25	SNA-25G-B	SNA-25G-C	0.52	0.26	60
26	SNA-26G-B	SNA-26G-C	0.46	0.25	60
27	SNA-27G-B	SNA-27G-C	0.42	0.21	60
28	SNA-28G-B	SNA-28G-C	0.36	0.18	60
30	SNA-30G-B	SNA-30G-C	0.32	0.14	60
31	SNA-31G-B	SNA-31G-C	0.26	0.13	60
32	SNA-32G-B	SNA-32G-C	0.23	0.10	60

Note: For specifying needle length, the length from needle top to its body bottom should be notified. Contact our sales department for further information.

## Dispensing diameter and volume/mass comparison chart

φ [mm]	0.1	0.15	0.2	0.25	0.3	0.35	0.4	0.45	0.5	0.6	0.7	0.8	0.9	1.0	1.5	2.0	2.5	3.0
Water [mg] = [μL]																		
①	0.00011	0.00036	0.00085	0.0017	0.0029	0.0046	0.0068	0.0097	0.013	0.023	0.036	0.054	0.078	0.106	0.36	0.85	1.66	2.87
②	0.00004	0.00013	0.00032	0.00062	0.0011	0.0017	0.0025	0.0036	0.0050	0.0086	0.014	0.020	0.029	0.040	0.13	0.32	0.62	1.07

\*Aspect ratio, diameter (φ):height = (1) 4:1, (2) 10:1

## Double thread screwed plastic needle

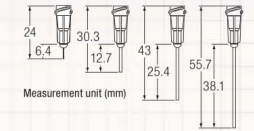
Safe and secure attachment into a syringe with double thread screwed needle design



Double thread screw design allows the needle to be installed securely on the syringe. A variety of needle lengths and gauges increases range of dispensing applications.

Needle material : Stainless steel Body material : Polypropylene

Gauge	Measurement unit (mm)							
	Needle length 6.4 Model	Needle length 12.7 Model	Needle length 25.4 Model	Needle length 38.1 Model	Nozzle OD (φ)	Nozzle ID (φ)	Color	Minimum Order Quantity
14	---	DPN-14G-1	DPN-14G-2	DPN-14G-3	1.83	1.52	Dark green	50
15	---	DPN-15G-1	DPN-15G-2	DPN-15G-3	1.65	1.37	Brown	50
18	---	DPN-18G-1	DPN-18G-2	DPN-18G-3	1.27	0.84	Light green	50
20	---	DPN-20G-1	DPN-20G-2	DPN-20G-3	0.91	0.58	Pink	50
21	---	DPN-21G-1	DPN-21G-2	DPN-21G-3	0.81	0.51	Purple	50
22	---	DPN-22G-1	DPN-22G-2	DPN-22G-3	0.71	0.41	Blue	50
23	---	DPN-23G-1	DPN-23G-2	DPN-23G-3	0.64	0.33	Orange	50
25	---	DPN-25G-1	DPN-25G-2	DPN-25G-3	0.51	0.25	Rose	50
27	---	DPN-27G-1	---	---	0.41	0.20	White	50
30	---	DPN-30G-1	---	---	0.30	0.15	Light purple	50
32	DPN-32G-0	DPN-32G-1	---	---	0.23	0.10	Yellow	50



## Plastic needles

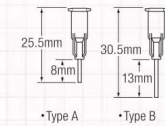
Inexpensive disposable type



These are economical, disposable needles.

Needle material : Stainless steel

Body material : Polyacetal



Gauge	Measurement unit (mm)					
	Needle length 8 Model	Needle length 13 Model	Nozzle OD (φ)	Nozzle ID (φ)	Color	Minimum Order Quantity
15	PN-15G-A	PN-15G-B	1.83	1.43	Brown	50
16	PN-16G-A	PN-16G-B	1.65	1.26	Black	50
17	PN-17G-A	PN-17G-B	1.50	1.06	Blue	50
18	PN-18G-A	PN-18G-B	1.27	0.97	Gray	50
19	PN-19G-A	PN-19G-B	1.08	0.78	Light green	50
20	PN-20G-A	PN-20G-B	0.90	0.66	Light pink	50
21	PN-21G-A	PN-21G-B	0.81	0.57	White	50
22	PN-22G-A	PN-22G-B	0.72	0.47	Light blue	50
23	PN-23G-A	PN-23G-B	0.64	0.40	Yellow	50
24	PN-24G-A	PN-24G-B	0.56	0.31	Ivory	50
25	PN-25G-A	PN-25G-B	0.51	0.29	Rose	50
26	PN-26G-A	PN-26G-B	0.46	0.25	Peacock green	50
27	PN-27G-A	PN-27G-B	0.41	0.20	Brown	50

Note: For specifying needle length, the length from needle top to its body bottom should be notified. Contact our sales department for further information.

## Double thread tapered nozzle

Can be used with UV liquid materials. Ideal for dispensing high-viscosity liquids, and is also disposable.



Suited to dispensing of liquid materials with high flowability, high viscosity materials or materials containing filler. Made from resin to prevent damage to workpieces, even if there is contact.

Nozzle material : Polyethylene



Gauge	Measurement unit (mm)				
	Model	Nozzle ID (φ)	Color	Minimum Order Quantity	
12	TPND-12G-U	2.40	Red	50	
14	TPND-14G-U	1.60	Dark green	50	
16	TPND-16G-U	1.19	Black	50	
18	TPND-18G-U	0.84	Light green	50	
20	TPND-20G-U	0.61	Pink	50	
22	TPND-22G-U	0.40	Blue	50	
25	TPND-25G-U	0.25	Red	50	
27	TPND-27G-U	0.20	Dark gray	50	
30	TPND-30G-U	0.15	Olive	50	

## Other nozzles & needles

<b>Precision nozzles</b> HN series <p>Separable type nozzle tip For high-precision, high-reliability micro-deposits</p>	<b>Multi nozzles</b> MN series <p>Customization of pin placement and length according to dispensing pattern</p>	<b>Twin needle</b> DN series <p>Outstanding high-precision reliability for simultaneous multi-point dispensing</p>	<b>Sharp needle</b> SPN series <p>Prevention of liquid climbing thanks to sharpening processing of needle tip</p>
<b>Curve needle</b> CPN series <p>Best suited for dispensing to the inner surface of a workpiece</p>	<b>Soft needle</b> PPN series <p>Soft touch, and no damage on workpiece</p>	<b>PTFE nozzle</b> TN series <p>Compatible with dispensing of anaerobic liquid material UV block type also available</p>	<b>Brush nozzle</b> BN series <p>Surface dispensing efficiency remarkably improved</p>
			<b>Slit nozzle</b> <p>Full-surface dispensing and film formation in a single pass</p>