


CARTRIDGE & ACCESSORIES

Item	no.	Type	Capacity color	170cc(6oz)			340cc(12oz)			650cc(20oz)			1000cc(32oz)		
				Natural	Amber	Black	Natural	Amber	Black	Natural	Amber	Black	Natural	Amber	Black
TAEHA type	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		CP-06BK(Black) CP-06RD (Red)			CP-12BK(Black) CP-12RD (Red)			CP-2032					
	④	Cap		CC-01			CC-02								
	⑤	Plug		CG-01RD(Red), CG-01BU(Blue)											
	⑥	C.Holder Set		CH-170			CH-340			CH-650			CH-1000		
	⑦	C.Holder Body		CH-170-BD			CH-340-BD			CH-650-BD			CH-1000-BD		
TAEHA-S type	②	Cartridge		C-170S	-	-	C-340S	-	-	C-650S	-	C-650S-B	C-1000S	-	C-1000S-B
	③	Plunger		CP-01S (White)			CP-02S (White)								
	④	Cap		CC-01S			CC-02S								
	⑤	Plug		CG-01S(Red)											
	⑥	C.Holder Set		CH-170			CH-340			CH-650S			CH-1000S		
	⑦	C.Holder Body		CH-170-BD			CH-340-BD			CH-650S-BD			CH-1000S-BD		
	⑧	C.Holder Cap		CH-170-CAP			CH-340-CAP			CH-650S-CAP			CH-1000S-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

①



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

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

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

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

Cartridge Plug



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

Cartridge Elbow



- Use to connect cartridge and valve

*Material : Nylon, SUS
*MOQ : 1pcs

Tube Adapter



- Applying an adapter to a tube-type 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)

Model	Spec
TRS-04	G-Medium pressure type, 0~0.4Mpa
TRS-07	G-High pressure type, 0~0.7Mpa
TRS-04P	P-Medium pressure type, 0~0.4Mpa
TRS-07P	P-High pressure type, 0~0.7Mpa

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 Clamp



- 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