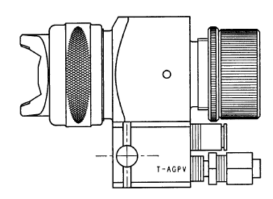
T-AGPV-868/869/878/879 LVMP COMPACT AUTO. GUN OPERATION MANUAL



Important: Read and follow all instructions and SAFETY PRECAUTIONS before using this equipment.



DESCRIPTION

T-AGPV LVMP guns have been developed to achieve high transfer with high atomization with less airconsumption. LVMP stands for Low Volume Medium Pressure. The small, lightweight LVMP compact gun is suitable for installing to robots or automatic machines. Models and application information follows.

MODELS

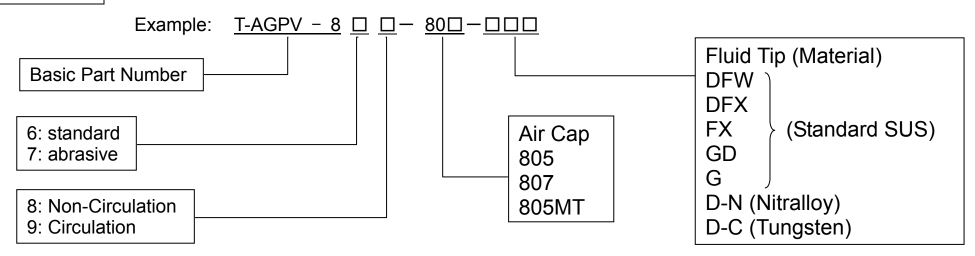


Chart 1

Air Cap		FI : I T: O:		
Marking	Code No.	Fluid Tip Size (mm)	Pattern Size Shape	Typical Applications
iviarking	Part No.	(11111)		
005	802447	DFW (1.6) DFX (1.1)	(DEV) T	Most conventional materials
805	805 AV-1239-805 GD (220mm (DFX) Taper	Waterborne & chlorinated solvents D (2.2) is for abrasive materials
007	802449	DFW (1.5) DFX (1.1)	000 (DEV) 01	Most conventional materials
807	AV-1239-807	GD (0.7) D (2.2)	300mm (DFX) Straight	Waterborne & chlorinated solvents D (2.2) is for abrasive materials
805MT	AV-1239-805MT	FX (1.1) G (0.7)	220mm (FX) Taper	Most conventional materials Waterborne & chlorinated solvents

Chart 2

Air Cap	Tip Marking (mm)	Part Number (Tip & Needle Lapped Set)	
	DFW (1.6)	T-AGHV-440-DFW	
	DFX (1.1)	T-AGHV-440-DFX	
805, 807	GD (0.7)	T-AGHV-440-GD	
	D (2.2)	T-AGPV-402-D (Nitra	alloy)
	D (2.2)	T-AGPV-409-D (Tungsten)	
		Fluid Tip	Needle
805MT	FX (1.1) G (0.7)	AV-651-FX	T-JGA-402-FZ
		AV-651-G	T-JGA-402-G

SAFETY PRECAUTIONS

This manual contains important information that ALL users should know and understand BEFORE using this equipment. This information relates to USER SAFETY and PREVENTING EQUIPMENT PROBLEMS.

To help you recognize this information, we use the following terms to draw your attention to certain equipment labels and portions of this manual. Pay special attention to any label or information that is highlighted by one of these terms:

WARNING	Important information to alert you to a situation that might cause serious injury or loss of life if instruct are not followed.	
CAUTION	UTION Important information that tells how to prevent damage to equipment.	
NOTE	Information that you should pay special attention to.	

WARNING

The following hazards may occur during the normal use of this equipment. Please read the following chart.

HAZARD	CAUSE	SAFEGUARDS	
Fire	Solvents and coatings can be highly flammable or combustible, especially when sprayed.	 Adequate exhaust must be provided to keep the air free of accumulations of flammable vapors. Smoking must never be allowed in the spray area. Fire extinguishing equipment must be present in the spray area. Static discharges must be prevented. Ground (earth) all conductive objects in the spray area, such as a cleaning solvent bucket, fire extinguisher, etc. When using solvents for cleaning: Those used for equipment flushing must have a flash point equal to or greater than that of the coating. Those used for general cleaning must have flash points above 100°F (37.8°C). 	
Inhaling Toxic Substances	Certain materials may be harmful if inhaled or if there is contact with the skin.	 Follow the requirements of the Material Safety Data Sheet supplied by coating material manufacturer. Adequate exhaust must be provided to keep the air free of accumulations of toxic materials. Use a mask or respirator whenever there is a chance of inhaling sprayed materials. The mask must be compatible with the material being sprayed and its concentration. Equipment must be as prescribed by an industrial hygienist or safety expert, and be NIOSH approved. 	
Explosion Hazard – Incompatible Materials	Halogenated hydrocarbon Solvents- for example: methylene chloride and 1,1,1,-Trichloroethane are not chemically compatible with the aluminum that might be used in many system components. The chemical reaction caused by these solvents reacting with aluminum can become violent and lead to an equipment explosion.	The T-AGB spray gun can be used with these solvents. However, aluminum is widely used in other spray application equipment – such as material pumps, cups, regulators, valves, etc. Check all other equipment items before use of these solvents. Read the label or data sheet for the material you intend to spray. If in doubt as to where or not a coating or cleaning material is compatible, contact your material supplier.	

HAZARD	CAUSE	SAFEGUARDS
General Safety	Improper operation or maintenance may create a hazard.	Operators should be given adequate training in the safe use and maintenance of the equipment (in accordance with the requirements of NFPA-33, Chapter 15 in U.S.). Users must comply with all local and national codes of practice and insurance company requirements governing ventilation, fire precautions, operation, maintenance and housekeeping (in the U.S., these are OSHA Sections 1910.94 and 1910.107 and NFPA-33).
Noise Levels	The continuous A-weighted sound pressure level of this spray gun may exceed 85dB(A) depending on the air cap/nozzle set-up being used. Sound levels are measured using an impulse sound level meter and analyzer, when the gun is being used in a normal spraying application. Details of actual noise levels produced by the various air cap/nozzle set-ups are available on request.	Wear earplugs when using the spray gun.
Spraying solvent	Pressured air/fluid passage may be broken when cleaning or flashing with solvent. The solvent may be harmful if contacted with eyes.	Always wear eye protection when spraying or cleaning the equipment.

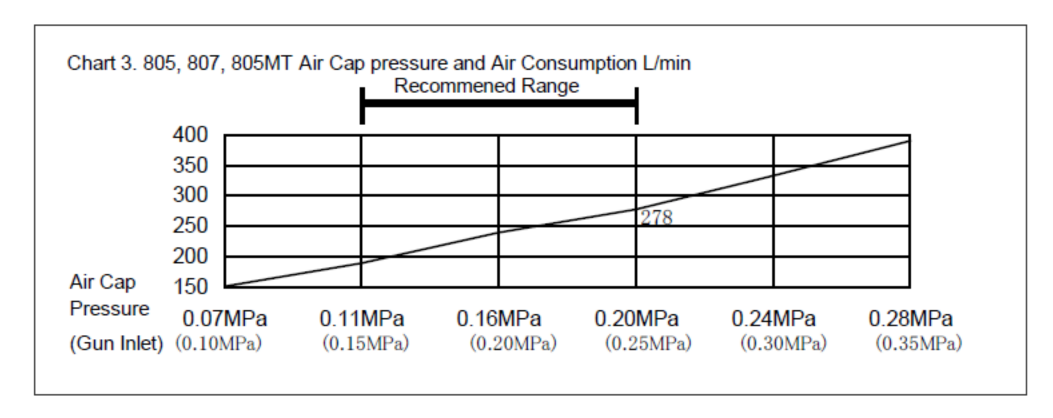
Misuse:

- · All spray guns project particles at high velocity and must never be aimed t any part of body.
- · Never exceed the recommended safe working pressure for any of the equipment used.
- · The fitting of non-recommended or non-original accessories or spare parts may create hazardous conditions.
- · Before dismantling the equipment for cleaning or maintenance, all pressures, air and material, must be isolated and released.

Disposal of non-metallic materials must be carried out in an approved manner. Burning may generate toxic fumes. The removal of waste solvents and coating materials should be carried out by an authorized local waste disposal service.

SPECIFICATIONS

Max. Air Pressure	0.9MPa (9.0 bar)
Max. Fluid Pressure	1.4MPa (14.0 bar)
Cylinder Air Pressure	Min. 0.34MPa (3.5 bar) Max. 0.49MPa (5.0 bar)
Weight	340g (Gun Body)
Mounting Stud	Dia. 19mm x 51mm
Fluid Tube	6x4mm
CYL Air Tube	6x4mm
CAP Air Tube	6x4mm
FAN Air Tube	6x4mm



INSTALLATION

Figure 1. Dimensions

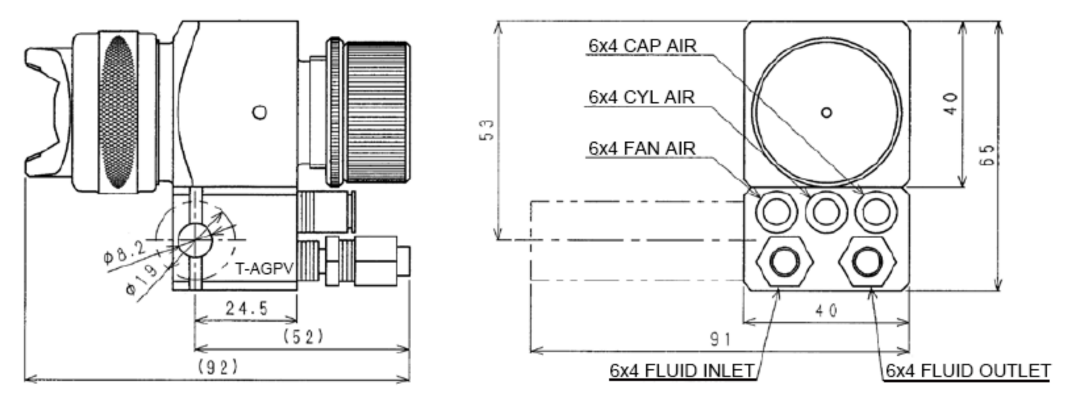
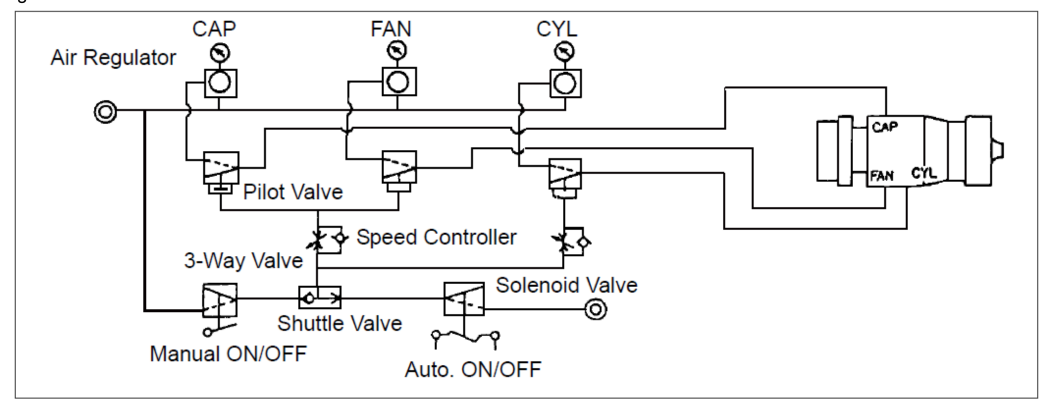


Figure 2. Installation



Mount the gun with the stud (21) or tighten with Manifold (22) 8.2mm whole.

NOTE:

The air supplied to the gun should be clean air that removed any impurities. To circulate the paint for Non-Circulate body, open the passage for paint circulation at Gun Body (6) and remove the plug of Manifold (22), then install the fluid nipple.

OPERATION

- 1. Mix, prepare and strain the coating material to be sprayed according to paint manufacturer's instructions.
- 2. Adjust the CYL air at 0.34~0.49MPa.(3.4~4.9 bar)
- 3. Turn Adjusting Screw (20) counter-clockwise 3.5 turns from fully closed position and fix with Lock Nut (19). This makes the Needle fully opened.
- 4. Adjust CAP/FAN air at 0.20MPa.(2.0 bar)
- 5. Adjust fluid air at about 0.07MPa~0.1MPa.(0.7~1.0 bar)
- 6. Turn on CYL air and test spray. Adjust fluid and air pressure until desired pattern is obtained. Control fluid pressure at source supply. Always attempt to keep CAP pressure as low as possible to minimize overspray.

WARNING

Risk of injury. Equipment and fluid may be under pressure. Pressure in the system must be relieved before beginning the cleaning procedure and before replacing any parts. Follow the procedures in the literature provided with the system.

CLEANING

- 1. Relieve air pressure from pressure tank. Carefully follow instructions in bulletin sent with tank.
- 2. Replace material in container with a suitable solvent.
- 3. Re-pressurize system.
- 4. Trigger gun and repeat procedure until gun and hose are thoroughly clean. A SolventSaver™ type hose and gun cleaner which supplies a mixture of air and solvent can be used to most effectively clean gun and hose internal passages. See "Accessories" for SolventSaver™. Wipe exterior of gun with a solvent dampened cloth.
- 5. If a recirculating system is used, it may be necessary to fit a shut off valve in return line to ensure fluid tip and forward portion of sprayhead passage are properly cleaned when flushed with solvent.

CAUTION

Do not totally submerge gun in solvent. It is possible to damage the inside of the gun with solids.

CAUTION

The air cap can be immersed in solvent for cleaning. If orifices are clogged, use a cocktail stick or toothpick to remove obstruction. Never use a steel wire or hard instrument. This will damage air cap and result in a distorted spray pattern.

REPLACEMENT

Tools Required

- Crescent Wrench
- 1/2 Box Wrench (for Item No. 3,21)
- Pliers (for Needle Assy)
- 3, 6, 13, 14mm Open Wrench (for Item No. 12, 17, 28, 15)
- 1.5, 4, 5, 6mm Hex Wrench (for Item No. 16, 26, 29, 25)
- 13mm Box Wrench (for Item No.10, 7)

Fluid Tip (3)

- 1. Relieve all air and fluid pressure in system.
- 2. It is recommended to remove the Gun from the Manifold (22) by removing Bolt (27) before carrying out any maintenance.
- 3. Remove Adjusting Screw (20) and Needle Spring (18). Pull Needle Assy out from gun body with Pliers.
- 4. Remove Retaining Ring (1) and Air Cap (2).
- 5. Remove Fluid Tip (3) with 1/2 Box Wrench.
- 6. Reassemble in reverse order. Recommended torque of Fluid Tip: 16~20N·m.

CAUTION

It is recommended that Fluid Tip (3), Needle (12), Needle Seal Kit (7) and Piston Cup (14) be replaced at the same time.

Replacing Needle (12), Piston Cup (14)

- 1. Remove Adjusting Screw (20), Lock Nut (19), Needle Spring (18). Pull Needle Assy out from gun body with Pliers.
- 2. Loosen Set Screw (16) of Retainer (15) by turning 1~2 times with 1.5mm Hex Wrench.
- 3. Loosen Piston Flange (13) and Retainer (15) a little by turning clockwise with 14mm Spanner for Retainer (15) and 6mm Spanner for Lock Nut (17).
- 4. Fix this position with Set Screw (16). Remove Retainer (15) with 14mm Spanner and Lock Nut with 6mm Spanner.
- 5. Using 14mm Spanner for Retainer (15) and 3mm Spanner for Needle (12), remove Needle (12) from Piston Flange (13).
- 6. Loosen Set Screw (16) with Hex Wrench and remove Piston Flange (13) and Retainer (15), then remove Piston (14).

CAUTION

Do not try to remove Needle (12) with Lock Nut (17) installed as it may cause the damage.

Reassembling Needle Assy

- 1. Apply small amount of liquid gasket on thread of Needle (12) and screw into Piston Flange (13). Then insert Piston Cup (14) and screw into Retainer (15) fully by finger.
- Using 14mm Spanner on Retainer (15), tighten it approximately 150~180 degree clockwise from the position where maximally screwed in with finger with 3mm Spanner on Needle (12).(when exchanging to new Piston Cup)
 CAUTION

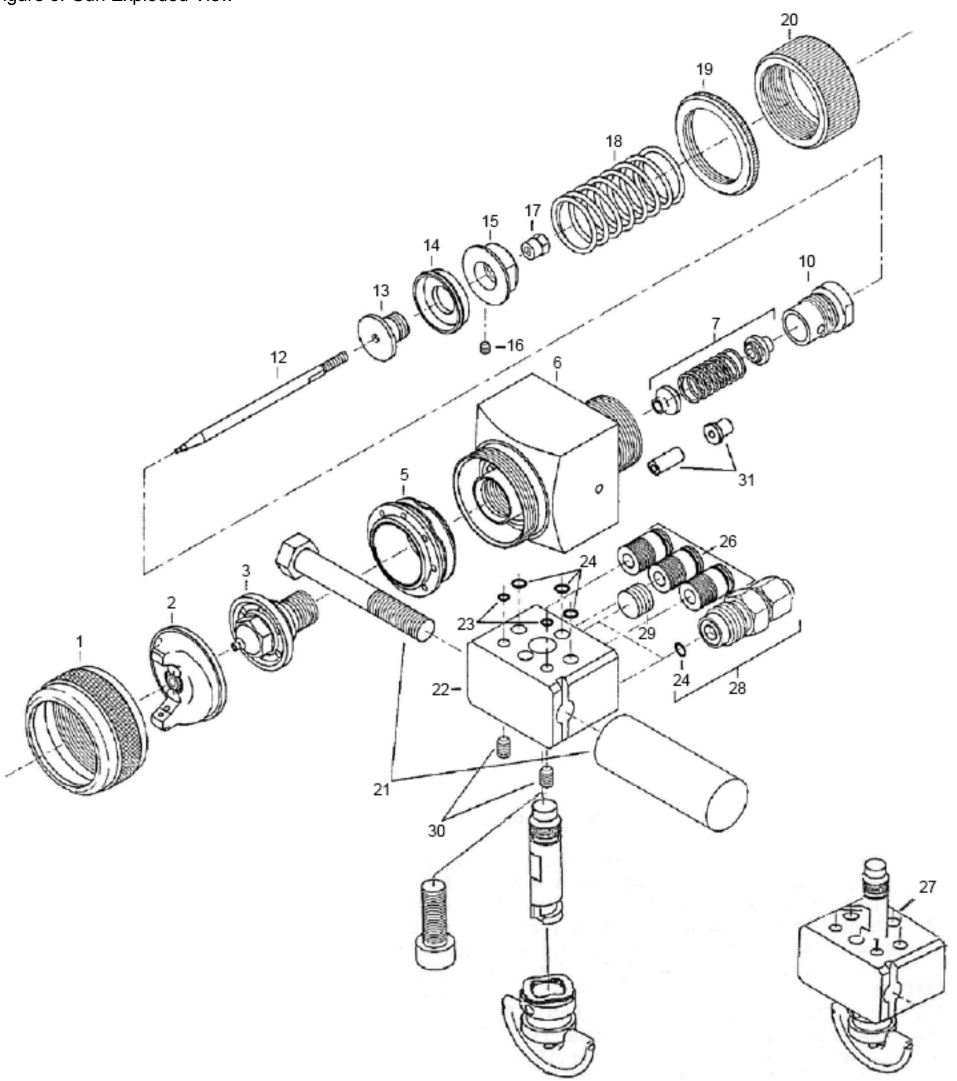
If Piston Cup is not brand-new, tighten at 60~90 degree. (Recommended torque: 0.8~1.0N·m)

- 3. Tighten Set Screw (16) with 1.5mm Hex Wrench.
- 4. Using14mm Spanner on Retainer (15) and then tighten Lock Nut (17) with 6mm Spanner. (Recommended torque: 0.8~1.0N·m)

Replacing Needle Seal Kit (7)

- 1. Remove Adjusting Screw (20), Lock Nut (19) and Needle Spring (18). Pull Needle Assy out from gun body with Pliers.
- 2. Remove Needle Seal Kit (7) and Housing (10) with T-AGB-HW-1 Housing Wrench (Optional.)
- 3. Set Needle Seal Kit (7) and Housing (10) on the shaft of T-AGB-HW-1 and assemble on Gun Body (6).
- 4. Apply petroleum jelly on Piston Cup (14) of Needle Assy and insert into gun.
- 5. Insert Needle Spring (18), Lock Nut (19) and assemble Adjusting Screw (20) at the position of 3.5 counter-clockwise turns from fully closed position.
- 6. Pressure 0.35Mpa (3.5 bar) on CYL and check the movement of needle. If air leaks from 3mm hole on gun body, bind seal tape 1.5 laps on thread of Housing (10).

Figure 5. Gun Exploded View



Item No.	Code No.	Part Number	Description	Q' ty	Reference
1	804277	MSG-368	Retaining Ring	1	
2		Refer to Chart 1	Air Cap	1	
3*		Refer to Chart 2	Fluid Tip	1	
5*		T-AGPV-403	Baffle	1	
6*			Gun Body	1	
7*		AGX-7-K2	Needle Seal Kit	1	(4 seals, 2 springs)
10*		T-AGPV-13	Housing	1	
12*		Refer to Chart 2	Needle	1	
13*	805470	T-AGB-101	Piston Flange	1	
14*	805472	T-AGB-102	Piston Cup	1	
15*	805473	T-AGB-103	Retainer	1	
16*	805475	T-AGB-104-K5	Set Screw Kit of 5	1	
17*	805477	T-AGB-105	Lock Nut	1	
18*	805479	T-AGB-106	Needle Spring	1	
19*		T-AGPV-117	Lock Nut	1	
20*		T-AGPV-118	Adjusting Screw	1	
21		AGX-3-K	Mounting Stud Kit	1	
22			Manifold	1	
23		T-AGPV-140-K2	O-Ring Kit of 2	2	
24		T-AGPV-131-K5	O-Ring Kit of 5	3	
26		EC-6-R1/8A-M-R1001	Air Connector	3	
27		T-AGPV-310	Bracket handle shaft ass'y	1	(include o-ring)
28		EF7014-1-1	Connector Kit for Fluid w/O-Ring	1	2 for circulating
29			Plug 1/8	1	None for circulating
30			Set Screw M5xL8	2	
31	804103	KK-5017	Fluid Seal Kit for abrasives	1	(3 seals, 1 collar)
	*marked par	ts are included in the foll	owing Gun Body Package.		
		T-AGPV-880-xxx	Gun Body Package (non-circulating)		
		(available with G, GD, F	FX, DFX, DFW)		
		T-AGPV-890-xxx	Gun Body Package (circulating)		
		(available with G, GD, F	FX, DFX, DFW)		

SERVICE CHECK

Normal spray pattern



The proper combination of fluid pressure, fan and atomization air pressure, and fluid tip size should result in a pattern of this shape.

problem	Cause	Correction	
Will not spray.	No pressure to gun.	Check air and material lines.	
	Piston stops moving.	Check CYL air pressure.	
Improper spray pattern.	A. Gun not adjusted properly. A, B. Material build up on the air cap (2)or fluid tip (3).	A. Re-adjust. See "Operation Section". A, B. Clean the air cap or fluid tip. See "Preventive Maintenance".	
A B C D	No	I	
	To determine where the material build up is, rota stays in the same position, the condition is caused changes with air cap movement, the buildup is in the	by material build up on the fluid tip. If the pattern	
	C, D. Wrong material or material too thick. Insufficient material or atomizing air pressure too high.	C, D Adjust material pressure or thin material. Increase material or reduce atomizing air pressure.	
Jerky or fluttering spray	1.Insufficient material in the tank or an obstruction in the line.	1. Fill tank or clear obstruction.	
	2.Gun material passage plugged. 3.Worn Needle Seal Kit (7). 4.Loose or damaged Fluid Tip (3).	2. Clean.3. Replace.4. Tighten or replace.	
Air leaking from Adjusting Screw (20).	1.Damaged or worn Piston Cup (14). 2.Damaged cylinder of Gun Body (6).	1.Replace. 2.Replace.	
Dripping from Fluid Tip.	1.Worn or damaged Fluid Tip (2) or Needle (12). 2.Needle Spring (18) damaged or deformed.	Replace. Replace.	
Air or fluid leaking from Gun Body (6).	Damaged or worn Needle Seal Kit (7)	Replace.	

ACCESSORIES

Code No.	Part No.	Description
805153	SSL-10	Gun Lube
806472	42884-214-K5	Cleaning Brush Kit of 5
800163	GC-100-K48	Gun Cover Kit of 48
HD-505-W		Quick Cleaner
800279	QMGZ-5200	Solvent Saver (10ℓ)
	KK-5033-805	Air Cap Test Gauge (for AV-1239-805)
	KK-5033-807	Air Cap Test Gauge (for AV-1239-807)
	KK-5033-805MT	Air Cap Test Gauge (for AV-1239-805MT)

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