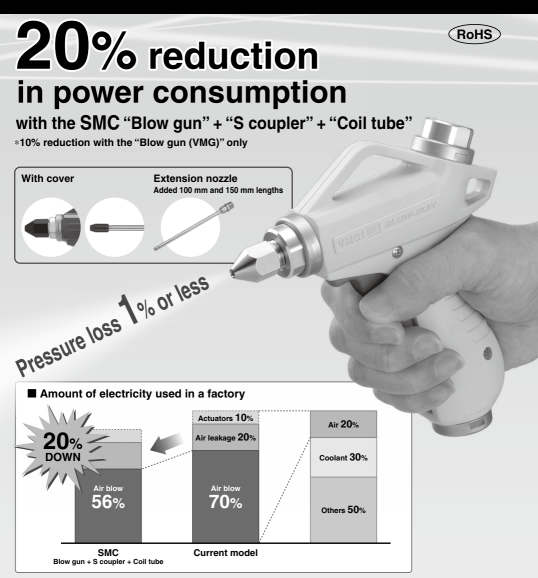
Blow Gun VMG Series

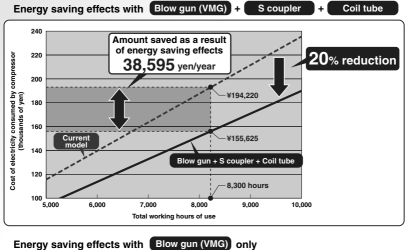


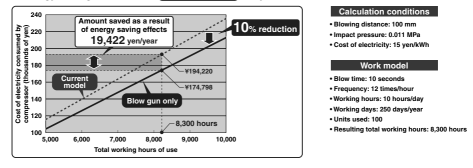
The electricity used by compressors for air accounts for **approximately 20%** of that consumed by the entire factory. Also, **70%** of the air consumed in the process is used for air blowing. SMC blow guns have minimal pressure loss compared with current models, so they can achieve equivalent performance at lower pressures and with less volume of air consumption. As a result, it is possible to achieve a **20%** reduction in power consumption.

Energy Saving Pneumatic System Proposal

Energy Saving Effects

When the yearly total working hours spent on air blowing amounts to 8,300 hours, use of current models results in power consumption costs totaling 194,220 yen. When using the SMC system (Blow gun + S coupler + Coil tube), however, the yearly cost is reduced to 155,625 yen, for a total yearly saving of 38,595 yen, or 20% of the total.

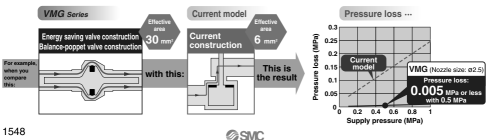




Straighter flowing fluid

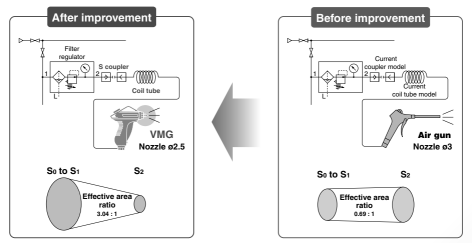
"improves pressure loss!"

Valve Construction and Pressure Loss

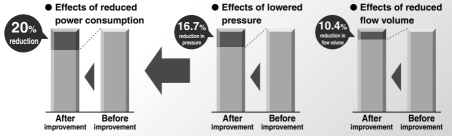


Example of Improvement

Review the air-blow job and change to the SMC blow gun, S coupler and coil tube to create a larger effective area.



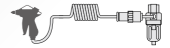
		After improvement	Before improvement
	Coupler	S coupler	Current model
Equipment	Piping	TCU1065-1-20-X6	Current coil tube model (I.D. ø5, equivalent length 5 m)
	Air gun	VMG (Nozzle size ø2.5)	Current model (Nozzle size Ø3)
	Coupler, Piping (S ₀)	13.45 mm ²	5.1 mm ²
Effective area	Air gun (S1)	30 mm ²	6 mm ²
area	Nozzle (S ₂)	4.4 mm ²	6.3 mm ²
Effective area ratio (So to S1: S2)		3.04 : 1	0.69 : 1
Impact pressure		0.011 MPa (at a distance of 100 mm)	0.011 MPa (at a distance of 100 mm)
Regulator pressure		0.4 MPa	0.5 MPa
Pressure inside nozzle		0.385 MPa	0.276 MPa
Compressor pressure		0.5 MPa	0.6 MPa
Air consumption		257 dm³/min (ANR)	287 dm³/min (ANR)
Power consumption by compressor		1.25 kW	1.56 kW



Blow Gun, Coil Tube and S Coupler Selection

Recommended system in accordance with the distance

Energy saving effects are enhanced through the appropriate blow gun model selection in accordance with the distance from the target object.

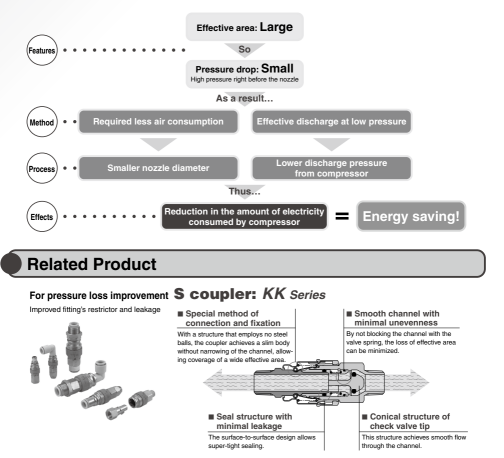


Distance	Recommended system						
Distance	Blow gun	Nozzle size	Fitting	Coil tube*	S coupler		
Up to 20 mm	VMG1□□-02-01	ø1	KQ2H06-02AS	TCU0604□-1-20-X6	KK4P-06H		
Up to 40 mm	VMG100-02-02	ø1.5	KQ2H06-02AS	TCU0604□-1-20-X6	KK4P-06H		
Up to 60 mm	VMG1□□-02-03	ø 2	KQ2H08-02AS	TCU0805□-1-20-X6	KK4P-08H		
Over 60 mm	VMG1□□-02-04	ø 2.5	KQ2H10-02AS	TCU1065□-1-20-X6	KK4P-10H		

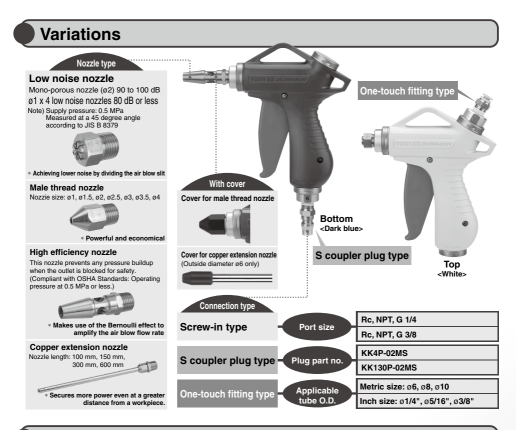
* : B (Black), W (White), R (Red), BU (Blue), Y (Yellow), G (Green), C (Clear), YR (Orange)

Energy Saving Flow

Air guns with an effective area around 6 mm² are most commonly used. But the SMC blow gun achieves a 30 mm² effective area.

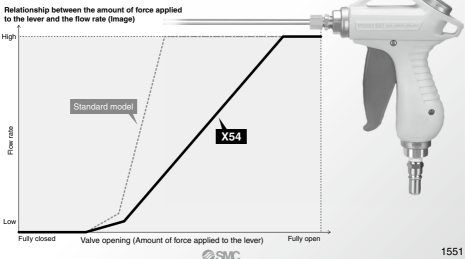


SMC



With Flow Rate Adjustment Function (Made to Order) 19. 1558

The flow rate can be easily adjusted according to the amount of force applied to the lever.



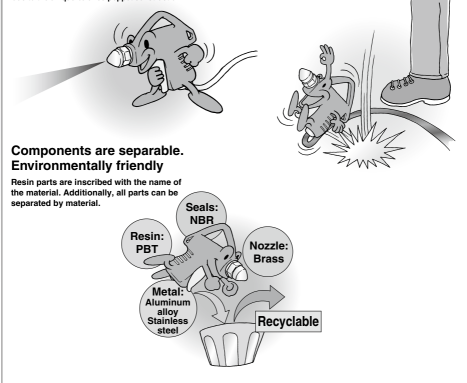
Operability, Safety, Environment

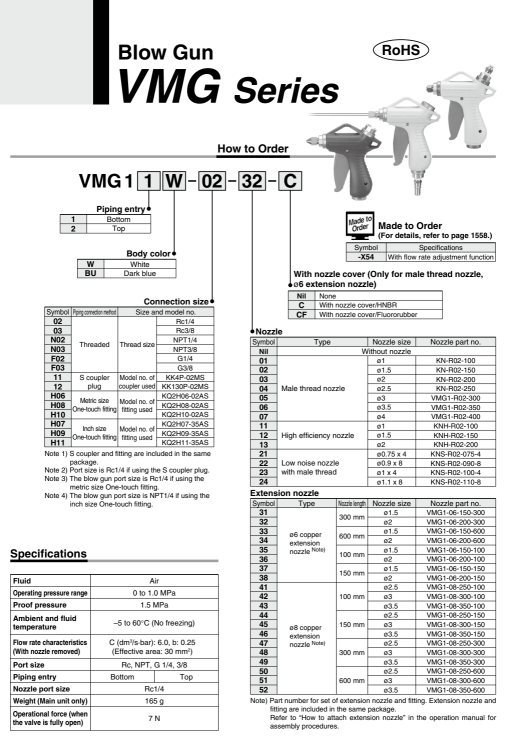
Not affected by supply pressure, assured operability

When using this product even at a high pressure, the same gripping force is required as for a lower pressure due to the unique balance-poppet construction.

Use of shockresistant resin

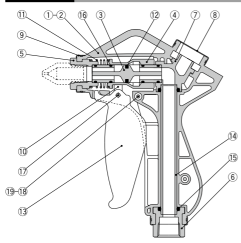
Shock-resistant resin is used in the main body. No cracks, breaks or other damage occurred in a drop test from a 2-meter height or in a human stomp test.





VMG Series

Construction



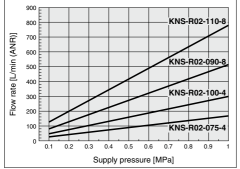
No.	Description	Material	Note
1	Body L	PBT	
2	Body R	PBT	
3	Main valve	PBT	
4	Valve guide	POM	
5	Nozzle holder	Aluminium alloy	Anodized
6	Port	Aluminium alloy	Anodized
7	Elbow	PBT	Only for the VMG12
8	Cover	Stainless steel	
9	Ring	Stainless steel	
10	Arm	PBT	
11	Spring	Stainless steel	
12	Main valve seal	HNBR	
13	Lever	PBT	
14	Piping (bottom)	POM	Only for the VMG11 Combined with the elbow ⑦.
15	O-ring	NBR	
16	O-ring	NBR	
17	Parallel pin	Stainless steel	
18	Cross recessed round head screw	Stainless steel	
19	Hexagon nut	Stainless steel	

Note) Grease is used on rubber and sliding sections.

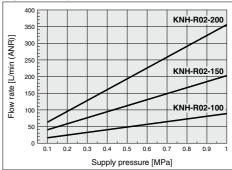
Flow Rate Characteristics

Male thread nozzle 1500 VMG1-R02-400:ø4 1400 VMG1-R02-350:ø3.5 1300 1200 VMG1-R02-300:ø3 (ANR)] 1100 KN-R02-250:02.5 1000 KN-R02-200:02 rate [L/min (900 KN-R02-150:ø1.5 800 KN-R02-100:ø1 700 600 500 Flow I 400 300 200 100 0 0 1 02 0.3 04 05 0.6 0.7 0.8 0.9 Supply pressure [MPa]

Low noise nozzle with male thread



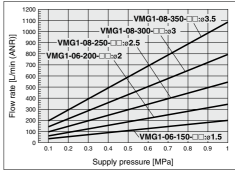
High efficiency nozzle



Note) Values when the main valve is fully open

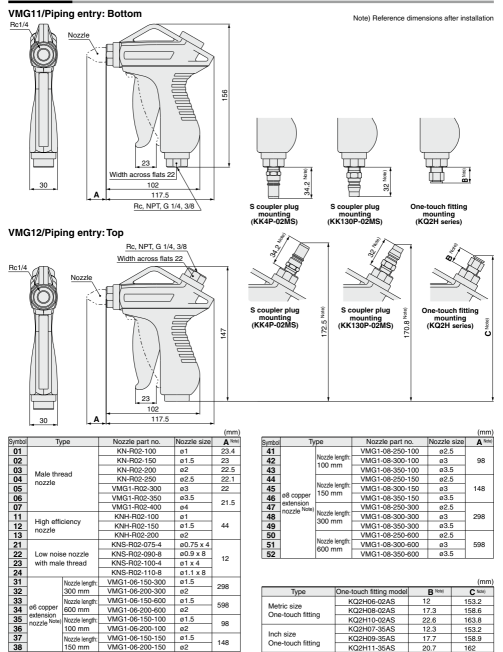
Copper extension nozzle

SMC



Blow Gun VMG Series

Dimensions



Note) Beference dimensions after installation



Note) Reference dimensions after installation

162

20.7

VMG Series

Dimensions: Nozzles/KN Series

Male thread nozzle: KN



Part no.	Nozzle size D	Connection thread	Width across flats H1	L1	A *	Connection
KN-R02-100	ø1			31.4	25.4	
KN-R02-150	ø1.5			31	25	
KN-R02-200	ø2			30.5	24.5	
KN-R02-250	ø2.5	R1/4	14	30.1	24.1	
VMG1-R02-300	ø3			30	24	H1/
VMG1-R02-350	ø3.5			29.5	23.5	
VMG1-R02-400	ø4			29.5	23.5	

* Reference dimensions after R thread installation

High efficiency nozzle: KNH (Compliant with OSHA Standards: Operating pressure at 0.5 MPa or less.) (mm)



Part no.	Nozzle size D	Connection thread	Width across flats H1	L1	A *	Nozzle diameter identification groove										
KNH-R02-100	ø1					—										
KNH-R02-150	ø1.5	R1/4	R1/4	R1/4	R1/4	R1/4	R1/4	R1/4	R1/4	R1/4	R1/4	R1/4	14	52	46	1 pc.
KNH-R02-200	2-200 ø2					2 pcs.										
Defensione dimensione often Datament installation																

* Reference dimensions after R thread installation

Low noise nozzle with male thread: KNS



Part no.	Nozzle size D	Connection thread	Width across flats H1	Lı	A *
KNS-R02-075-4	ø0.75 x 4				
KNS-R02-090-8	ø0.9 x 8	B1/4	14	4 20	14
KNS-R02-100-4	ø1 x 4	H 1/4	14	20	14
KNS-R02-110-8	ø1.1 x 8				

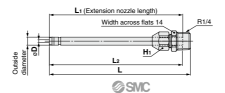
* Reference dimensions after R thread installation

Copper extension nozzle set

 2210 301						
Part no.	Nozzle size D	Outside diameter	L1	L2 Note1)	L Note1)	Width across flats H1
VMG1-06-150-100	ø1.5		100	100	106	
VMG1-06-200-100	ø2		100	100	106	
VMG1-06-150-150	ø1.5		150	150	156]
VMG1-06-200-150	ø2	ø6	150	150	150	12
VMG1-06-150-300	ø1.5	οu	300	300	306	12
VMG1-06-200-300	ø2		300	300	300	
VMG1-06-150-600	ø1.5		600	600	606	
VMG1-06-200-600	ø2		000	000	000	
VMG1-08-250-100	ø2.5					
VMG1-08-300-100	ø3		100	100	106	
VMG1-08-350-100	ø3.5					
VMG1-08-250-150	ø2.5					
VMG1-08-300-150	ø3		150	150	156	
VMG1-08-350-150	ø3.5	ø8				14
VMG1-08-250-300	ø2.5	00				14
VMG1-08-300-300	ø3		300	300	306	
VMG1-08-350-300	ø3.5					
VMG1-08-250-600	ø2.5					
VMG1-08-300-600	ø3		600	600	606	
VMG1-08-350-600	ø3.5					

Note 1) Reference dimensions after installation

Note 2) Copper extension nozzle and self-align fitting are included in the same package, (but unassembled). Refer to "How to attach extension nozzle" in the operation manual for assembly procedures.





Hı

11



(mm)

(mm)

Dimensios: Nozzle Cover

Cover for male thread nozzle



Norris sover part pa	Material	Applicable blow g	Width across	
Nozzle cover part no.	wateriai	Model	Nozzle type	flats 17
P5670129-01	HNBR	VMG1□□-□-01 to 04	Male thread nozzle	
P5670129-01F	Fluororubber		ø1 to ø2.5	-
P5670129-02	HNBR	VMG100-05 to 07	Male thread nozzle	++++
P5670129-02F	Fluororubber		ø3 to ø4	

VMG1□-□□-1 to 04

(mm)



Cover for copper extension nozzle



Nozzle cover part no.	Material	Applicable blow gun model		
Nozzie cover part no.	waterial	Model	Nozzle type	
P5670129-11	HNBR	VMG1□□-□-31 to 38	ø6 copper	
P5670129-11F	Fluororubber		extension nozzle	



(mm)

VMG Series Made to Order Please contact SMC for detailed dimensions, specifications, and delivery times.

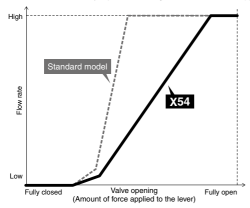


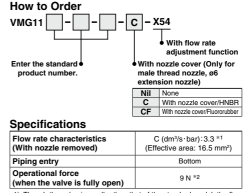
Symbol

-X54

1 With Flow Rate Adjustment Function

The flow rate can be easily adjusted according to the amount of force applied to the lever.

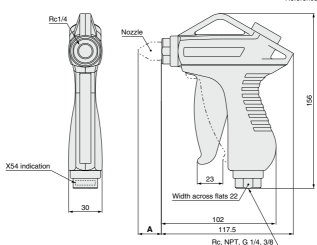




*1) Though the value is smaller than that of the standard model, the flow rate characteristics when a nozzle is mounted are the same as those of the standard model.

*2) The operational force is higher than that of the standard model for ease of flow adjustment with the lever.

Dimensions



* Reference dimensions after installation

Specific Product Precautions 1

Be sure to read this before handling the products.

Selection

VMG Series

₼Warning

1. Check the specifications.

The products in this catalog are designed to be used in compressed air systems only. If the products are used in an environment where pressure or temperature is out of the specified range, damage and/or malfunction may result. Do not use under such conditions.

≜Caution

1. Do not apply the blow gun to flammable, explosive or toxic substances such as gas, fuel gas or refrigerant. Such substances may exude from inside the blow gun.

Mounting

Warning

- 1. Install a stop valve on the supply pressure side of the blow gun to enable emergency shut off in case of unexpected leakage or damage.
- 2. When installing a nozzle on the blow gun, wrap pipe tape around the threads of the nozzle.
- 3. When installing the nozzle, secure the nozzle holder of the blow gun by applying a wrench of 22 mm width across flats to the two chamfered surfaces of the holder without applying force to the body. Then, tighten the nozzle with force within the torque range below. As a guideline, it is equivalent to 2 to 3 additional turns with a tool after manual tightening.



Insufficient tightening may cause loosening of the nozzle.

Piping

1. Check the model, type and size before installation.

Also, confirm that there is no scratches, gouges or cracks on the product.

2. Before piping

Before piping, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

Piping

≜Caution

3. Winding of sealant tape

When screwing together pipes and fittings, etc., be certain that chips from the pipe threads and sealing material do not get inside the blow gun. Also, when the sealant tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



4. When tightening the threads, secure the nozzle holder of the blow gun by applying a wrench of 22 mm width across flats to the two chamfered surfaces of the holder without applying force to the body. Then, tighten the nozzle with torque specified in the table below. As a guideline, it is equivalent to 2 to 3 additional turns with a tool after manual tightening.

Be careful that tightening with torque beyond the ranges in the table below may cause damage to the body.



Male thread	Tightening torque N·m
R1/4	12 to 14
R3/8	22 to 24

- 5. Allow extra length when connecting a tube to accommodate changes in tube length due to pressure.
- Confirm that no twisting, turning or tensile force or moment load is applied to the port or tube. This may cause fittings to fracture or tubes to be crushed, burst or come loose.
- 7. Do not abrade, entangle or scratch the tube. This may cause the tube to be crushed, burst or come loose.

Lubrication

AWarning

1. Do not lubricate the product.

It may contaminate or damage the target object.

Air Supply

A Warning

1. Use clean air.

Do not use compressed air which includes chemicals, synthetic oils containing organic solvents, salt or corrosive gases, etc., as it can cause damage or malfunction.



Specific Product Precautions 2

Be sure to read this before handling the products.

Air Supply

VMG Series

≜Caution

1. Install air filters.

Install air filters at the upstream side of blow gun. Choose the filtration degree of 5 μm or finer.

2. Install an after-cooler, air dryer or water droplet separator, etc.

Air excessive drainage may cause a malfunction of blow gun and contaminate or damage the target object. To prevent this, install an after-cooler, air dryer or water droplet separator, etc.

Operating Environment

Warning

- 1. Do not use in an atmosphere of corrosive gases, chemicals, sea water, water or water vapor or in an environment where such substances may adhere.
- 2. Provide shading in an environment where the product is exposed to the sunlight.
- 3. Do not use in an environment where a heat source is at a close distance.
- 4. Do not use in an environment where static electricity is a problem. It may cause malfunction or failure of the system. Please contact SMC for use in such an environment.
- 5. Do not use in an environment where spatters are generated. There is danger of fires caused by spattering. Please contact SMC for use in such an environment.
- 6. Do not use in an environment where the product is exposed to cutting oil, lubricating oil or coolant oil. Please contact SMC for use in an environment where the product is exposed to such liquid as cutting oil, lubricating oil or coolant oil.

Maintenance

Caution

- 1. In periodical inspections, check the following items and replace the parts if necessary.
 - a) Scratches, gouges, abrasion, corrosion
 - b) Air leakage
 - c) Twisting, crushing and turning of connected tubes
 - d) Hardening, deterioration and softening of connected tubes e) Loosening of nozzles
 - e) Loosening of nozzles
- 2. When removing the product, first stop the pressure supply, exhaust compressed air in the piping and check the condition of atmospheric release.
- 3. Do not disassemble or remodel the body of the product.

∕∂SMC

Handling

Warning

- 1. To prevent lurching of the nozzle due to air pressure, confirm that the nozzle is not loosened or rattling by pulling it by hand before operation.
- 2. Make sure to wear safety goggles to protect yourself from splashed substances.
- Do not direct the tip of the nozzle at the face or other parts of a human body. It may cause danger to personnel.
- 4. Do not use the product to clean or remove toxic substances or chemicals.
- 5. Do not drop, step on or hit the product. It may cause damage to the product.
- 6. Do not use the product to disturb public order or public hygiene.
- 7. This product is not a toy.
- 8. After blowing, make sure to hang the product on a hook, etc.

If leaving the product in a dusty place, particles will enter the product and may result in a malfunction.



- 9. When the blow gun is used or stored, confirm that no twisting, turning or tensile force or moment load is applied to the port or tube. This may cause fittings to fracture or tubes to be crushed, burst or come loose.
- 10. When attaching a nozzle cover, align the hex parts of the nozzle and nozzle cover before covering. When attaching an extension nozzle cover, confirm that the nozzle tip is completely inserted into the extension nozzle cover.
- 11. Do not use a nozzle cover or extension nozzle cover if it is cracked or does not fit securely, and replace with a new cover.