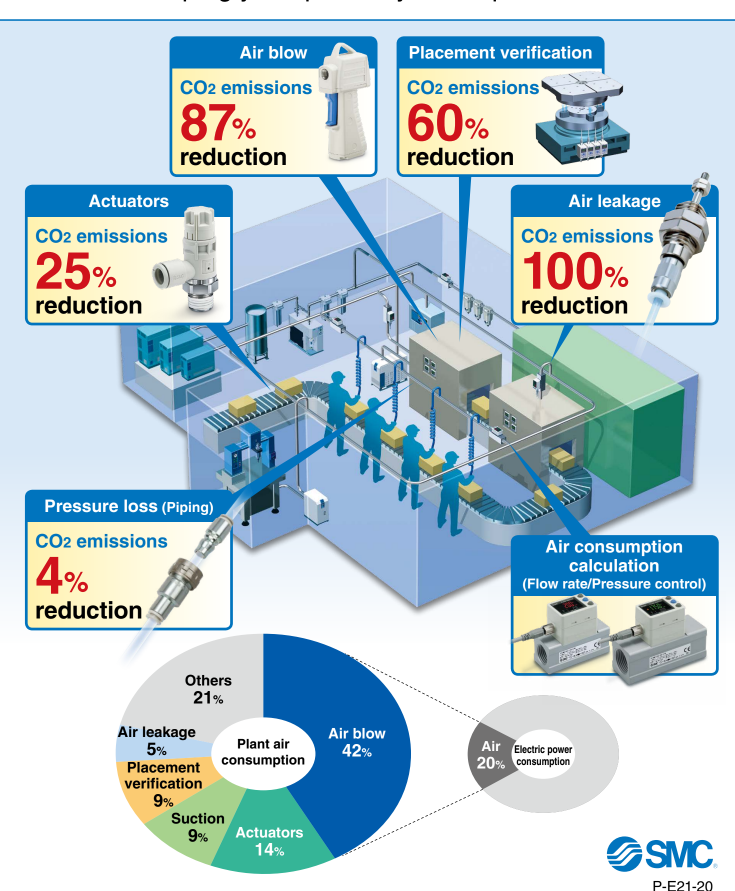
# Proposal for Energy Saving in Factories

Helping you optimize your air pressure



# **Environment**

# **Eco-Management**

### **SMC Group Code of Conduct**

We recognize that the preservation of global environment is an essential condition for our company's existence and activities as well as a common issue for all humanity. We will work on preserving and improving the environment where people can live safely with rich nature.

- 1 We will strive to develop and supply environment-friendly products.
- We will consider protection of environment throughout the whole process of business operation.
  - We will comply with regulations on banned substances.
  - We will ensure proper treatment of wastewater and air exhaustion, and disposal of waste, and will work on reducing waste.
  - We will be thorough in our effort to save natural resources and energy.

#### **Environmental Policy**

- We will identify the environmental impacts of our business activities, products and services and strive to reduce environmental burden and prevent pollution, and to make continual improvement of our environmental management system.
- 2 We will comply with all environment-related laws, regulations and agreements, and enhance collaboration with our customers, neighbors and local communities.
- 3 We will minimize the environmental impacts from our design, development and production activities.
  - (1) We will promote the development of environment-friendly products.
  - (2) We will use energy efficiently to prevent global warming.
  - (3) We will promote the reduction and recycling of waste.
- 4 We will ensure that the action plans are implemented properly to achieve the environmental objectives and goals.
- 5 We will make this policy known to all as well as release it to the general public.



This is a logo of SMC's environmental preservation activities. It is a heart-shaped design with a blue earth and a young leaf. The mark appears on our Environmental Policy as well as on documents and bulletins to enhance awareness among our employees.

#### **CSR Promotion System**

SMC has established a CSR Committee chaired by the President and has been taking initiatives in responding to customer requests and inquiries on CSR-related issues.

#### Main Tasks of the CSR Committee

- 1 To plan, develop and manage policies related to CSR and other matters.
- 2 To respond to questionnaires on CSR, etc., from users and corresponding to audits (site visits).
- 3 To conduct audits on the progress of implementation of policies related to CSR, etc.
- 4 To take necessary measures based on the progress of implementation of policies and audit results related to CSR, etc.

#### **Environmental Training**

SMC offers educational seminars and practical training on environmental issues for its employees, and also provides environmental training for environment-related partner companies. In addition, employees who hold their country's qualifications continuously attend follow-up training to enhance the quality of their knowledge and technical abilities.

#### Training conducted in FY2020

Environmental training for employees	7,319 attendees		
Emergency response training	85 attendees		
Training for front-line workers	504 attendees		
Participation in external environment-related training sessions	22 attendees		
Environmental training for environment-related partner companies	150 companies		



#### **Environmental Objectives, FY2020 Results and Evaluation**

As part of its initiatives under the Environmental Management System (EMS) which adheres to ISO 14001, SMC defines a set of "Medium-Term Environmental Targets" to be achieved over a period of three years and "Environmental Targets" for each fiscal year, and manages and evaluates these progresses.

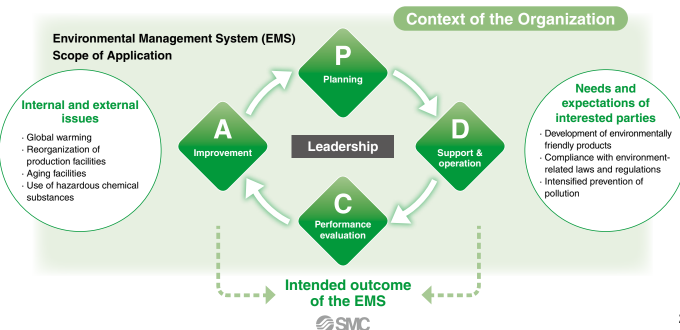
In FY2020, out of the "Environmental Targets" described below, SMC did not achieve "Prevention of global warming" and "Saving of resources". The main reasons: with regard to "Prevention of global warming", the production amount decreased but the air-conditioning energy use was significantly increased due to boosted ventilation to prevent infection by COVID-19, and, with regard to "Saving of resources", a large equipment to improve productivity was disposed but the use of wooden pallets and wooden crate packaging in imports increased.

The main initiatives for FY2020 were as follows:

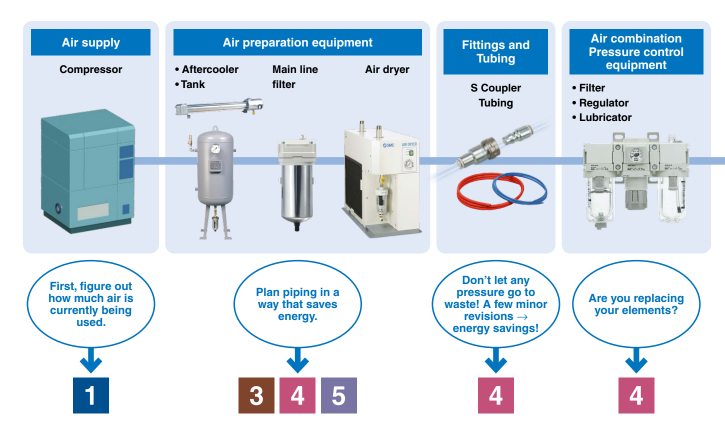
- SMC conducted product assessments for designing and developing environmentally friendly products.
- 2 SMC recorded a 3.4% increase in CO<sub>2</sub> emissions per unit of production compared to the 7th Term (FY2017–2019) average. Waste discharged per unit of production increased 3.7% compared to the 7th Term (FY2017–2019) average.
- 3 All regional groups consisting of SMC's major production facilities participated in climate change countermeasures organized by local governments and industry groups. They also were involved in community beautification activities and programs to build employee awareness.

	Enviro	onmental Targets				
		Medium-Term (To achieve in 3-year period of FY2020-2022)	FY2020	Results	Evaluation	
Product assessments		and develop environmentally friendly proc t assessments using score evaluation of c		36 models	Achieved	
(Environmental compatibility)			25 models or more 300 points or higher	460 points	Achieved	
Business		te energy-saving, resource-saving and red n beneficial environmental activities in busi		_		
activities	P	revention of global warming - Reduction of C	3.4%	Not		
(Environmental		Reduce 3% or more	Reduce 1% or more	increased	achieved	
conservation)	S	aving of resource - Reduction of waste dis	3.7%	Not		
		Reduce 3% or more	Reduce 1% or more	increased	achieved	
Communication (Coexistence with society)	Social	contribution activities - Community beautifi	All regional groups conducted generally as planned	Mostly achieved		
	Promo	tion of climate change actions				
			Participation in initiatives organized by local governments and industry groups. Implement awareness building programs.	All regional groups conducted generally as planned	Mostly achieved	

#### ISO 14001 Framework

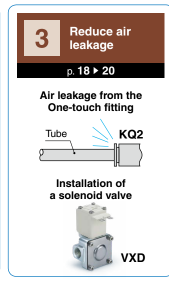


# Proposal for Energy-saving, Compact, and

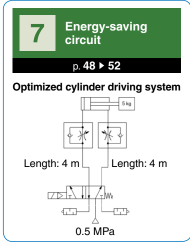


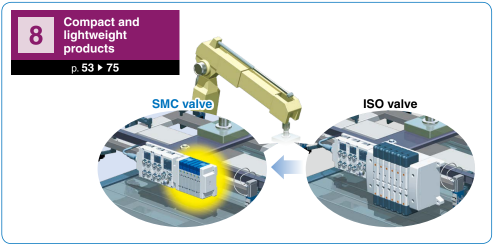












# **Lightweight Air Systems**





Are your operating conditions ideal?

Air blow adjustments can lead to large energy savings!

Search for airsaving themes for each device.











• Reduce specific power

source

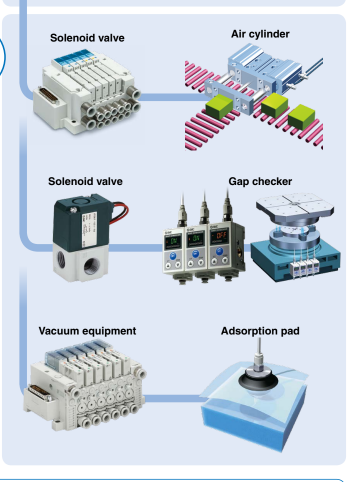
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efficiency

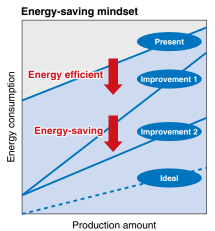
• Improve operation efficiency

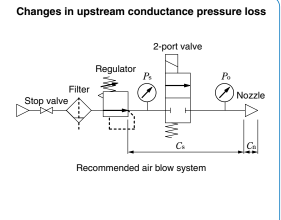












# We will help you save energy.

Success stories of companies that implemented measures for energy saving

**Company A performance** 

Electricity consumption 3000 kW → 1400 kW

CO<sub>2</sub> emissions 1900 t reduction/year

Cost

JPY 48 million reduction/year

**Company B performance** 

Electricity consumption 10000 kW → 7000 kW

CO<sub>2</sub> emissions 3500 t reduction/year

Cost

JPY **90** million reduction/year

\* Companies in Japan. Amounts in Japanese yen. Electricity unit cost 15 JPY/kWh. Operating hour 2000 h/year. Electricity - CO2 emissions conversion factor 0.587 kg - CO2/kWh \* SMC research

We will help you to improve and standardize your equipment and adopt new equipment.

We also proactively promote activities through official organizations, such as holding seminars at the Energy Conservation Center.

For energy saving in pneumatic systems, implement a PDCA cycle such as the one below. When following a PDCA cycle, the measuring of the usage amount before and after implementation is very important.

Reduction goals

Decide on a reduction goal.

P Plan Air consumption calculation

- Measure the usage amount of the factory as a whole and of the equipment as a whole.
- Doing so will help you figure out the usage amount per application, per type of equipment, and per piece of equipment.

References for flow rate and pressure control

p. **76** 

**Energy-saving theme** selection

- In order to improve energy savings, select a theme according to the difficulty level and effectiveness of the measures, keeping horizontal development in mind.
- Look for past examples and examples from books for reference.

References for how to approach energy saving

p. **77** 

D Dο Implementation of energy-saving measures

Implement the measures.



Measuring the effectiveness of the measures

 Measure the usage amount after the measures have been implemented to measure their effectiveness.

References for flow rate and pressure control

p. **76** 



Horizontal expansion/ Additional measures Monitoring of usage amounts

- Implement horizontal development measures.
- If reduction goals aren't met, additional measures or a plan adjustment may be considered.
- Monitor the usage amount, etc., to detect improvements obtained from the implemented measures.



3

5

7

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Digital Gap Checker ISA3 series	
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# Air consumption calculation

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# Figuring out the cost of compressed air

As compressed air cannot be seen by the naked eye and can be released to the atmosphere without causing any harm, it's easy to remain unaware of how much it's costing. By figuring out the cost of compressed air (per unit), it is possible to calculate the annual cost of the compressed air being used in your pneumatic system. The following equation is the standard calculation method for finding the cost of compressed air.

Cost of compressed air [JPY/m³ (ANR)]

Electric power consumption [JPY/year] + Operating costs [JPY/year] + Maintenance costs [JPY/year] + Cost of equipment [JPY/year]

Amount of air used for compressed air [m³ (ANR)]

The cost of compressed air can be calculated using the actual values of combined total costs and the amount of compressed air used.

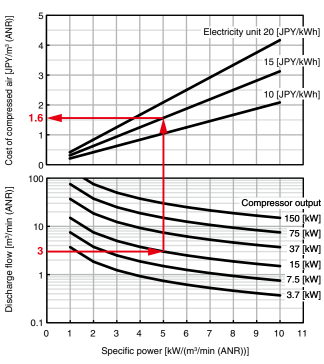
#### **Calculation method**

The following equation is a simple calculation method for figuring out the cost of compressed air. Calculation method ①···Calculating from the specific power

- $\cdot$  The specific power can be found using the compressor rated output and discharge amount.
- · The combined total of operating costs, maintenance costs, and the cost of equipment can be estimated to make up 25% of the cost.

Calculation method ② ··· When the amount of air and costs other than the cost of electricity are unknown

- $\cdot$  The amount of air being used can be estimated as follows: operating hours x rated air discharge amount
- The combined total of operating costs, maintenance costs, and the cost of equipment can be estimated to be 25% of the cost of electricity.

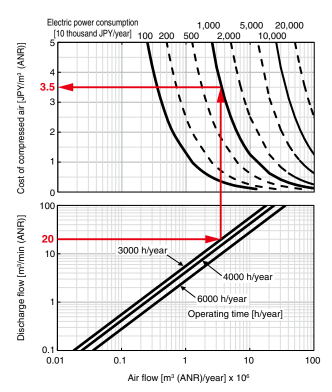


Graph 1 Calculation method 1

#### Calculation example

When the compressor has a 15 kW output, a 3 m³/min (ANR) discharge flow, and the cost of electricity is 15 JPY/kWh

- ① Go up in a vertical line from the point of intersection of 3 m³/min (ANR) discharge flow and 15 kW compressor output.
- ② If you look to the left of the point of intersection with 15 JPY/kWh as the cost of electricity, you'll see that the cost of compressed air is 1.6 JPY/m³ (ANR).



Graph 2 Calculation method 2

#### Calculation example

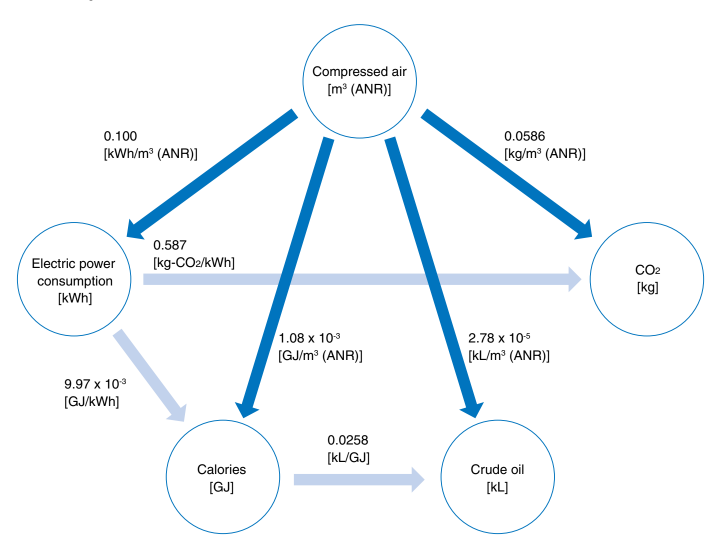
When the compressor is operated for 3,000 hours/year, has a 20 m³/min (ANR) discharge flow, and electricity costs 10 million JPY/year to operate it

- ① Go up in a vertical line from the point of intersection of 20 m³/min (ANR) discharge flow and 3,000 hours of operation/year.
- ② If you look to the left of the point of intersection with 10 million JPY/year as the cost of electricity, you'll see that the cost of compressed air is 3.5 JPY/m³ (ANR).



# **Calculation of compressed air energy**

To calculate the amount of compressed air per unit, the amount of electricity consumption, CO<sub>2</sub>, calories, and crude oil are used.



### **Conversion factor**

- Calculated with the specific power = 6 [kW/(m³/min (ANR))]
- Amount of electricity consumption → CO<sub>2</sub> conversion factor
   Quote: The Ministry of Environment of Japan's website
   Emission factors of electricity business operators (For the calculation of greenhouse gas emission amounts of specified businesses) 2015 fiscal year results Officially announced on December 27, 2016: (Substitute values)
- Amount of electricity consumption 

   Calorie conversion factor

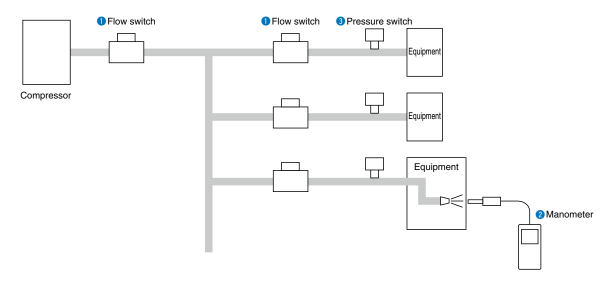
   Quote: The Agency for Natural Resources and Energy of Japan's website

   Based on the annual reports of energy consumption in accordance with Article 15 and Article 19 (2) of the Act on Rationalizing Energy Use February 7, 2017 revision: Use of daytime power purchase
- Calories → Crude oil conversion factor Quote: Same as above



Air consumption calculation

In order to figure out how much air is currently being used in your pneumatic system and to measure the effectiveness of the implemented measures, it is necessary to measure the flow rate and pressure. In addition, measuring the flow rate and pressure is also necessary in order to monitor the effectiveness and further improve upon the measures.



#### Measure the flow rate of the main line and of each device.

Measure the flow rate of each device and of the factory as a whole in order to figure out how much air is currently being used as well as to measure the effectiveness of the implemented measures.



#### Measure the air blow impact pressure.

In order to improve air blow, measure the impact pressure.



#### Measure the pressure at each device.

Monitor pressure drops between the compressor and the devices.



# 2 Air blow efficiency

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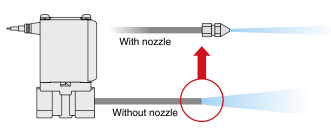


# Nozzles for Blowing KN Series 1

CO<sub>2</sub> emissions (Air consumption)

61%
reduction

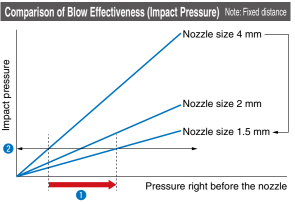
Install a suitable nozzle where soft copper piping, etc., is cut and used as is to conduct blow.

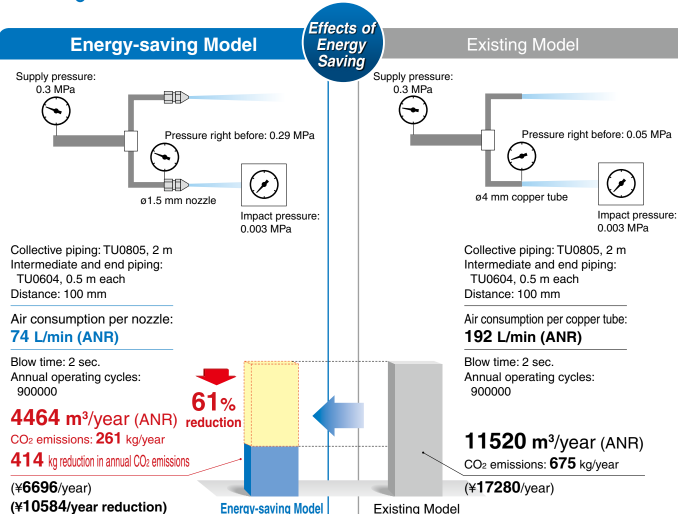


By installing a suitable nozzle, the pressure right before the nozzle will rise immediately (1), resulting in improved blow efficiency. When the same operation is performed (2), air consumption can be reduced.

Nozzle with self-align fitting/
KN

Nozzle with male thread/
KN





Corresponding value: Air unit ¥1.5/m³ (ANR), Air – CO₂ conversion factor 0.0586 kg/m³ (ANR)



Air consumption calculation

2

Air blow effic

Ce air kage

4

pressure loss

5 eney

Air pressure source efficiency

Air/Power saving equipment

Energy-saving

8 odnets

Compact and lightweight products

9

Technical data

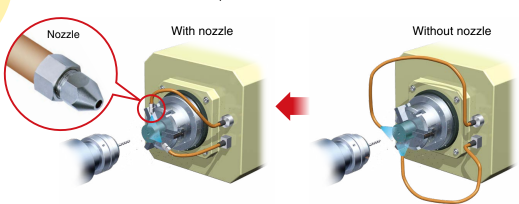
# Nozzles for Blowing KN Series 2

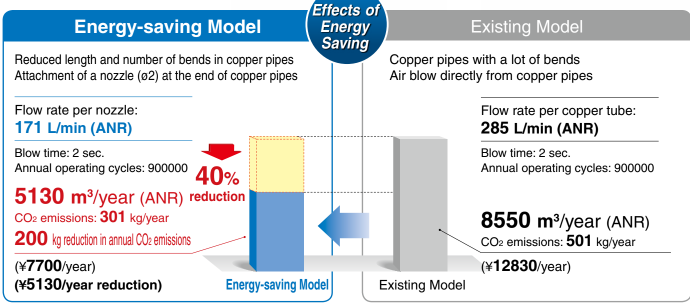
CO<sub>2</sub> emissions (Air consumption)

40% reduction

Overall improvements can be seen by installing nozzles and revising piping and blow positioning.

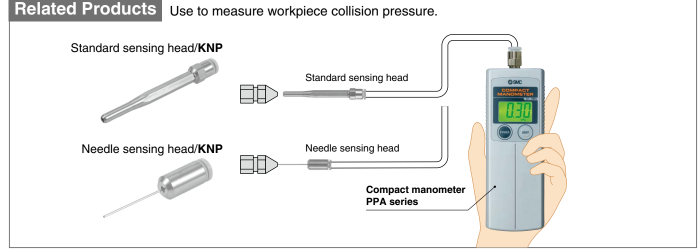
- Shorter copper pipes/Improved pipe branching
- Examination of blow position/Examination of number of blow operations
- Examination of hours of blow operation





Corresponding value: Air unit ¥1.5/m³ (ANR), Air – CO<sub>2</sub> conversion factor 0.0586 kg/m³ (ANR)

\* Refer to the "Energy Saving Program" on the SMC website for further details.



# Blow Gun VMG Series

CO<sub>2</sub> emissions (Power consumption)

reduction

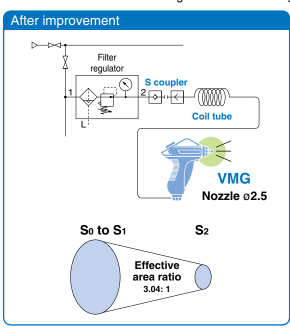
Power consumption can be reduced by 20% with the SMC blow gun + S coupler + coil tube combination.

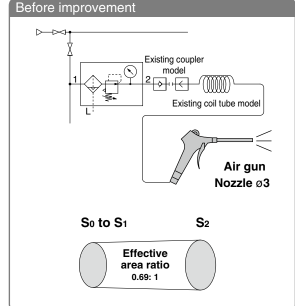
\* 10% reduction with only the blow gun (VMG)

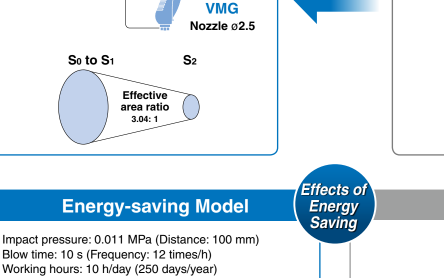
Pressure loss of 1% or less

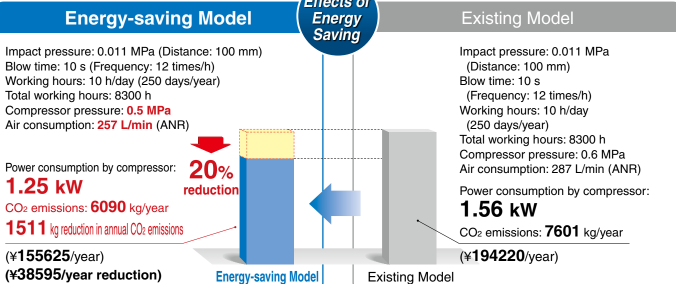
### **Example of Improvement**

Review the blow work and change to the SMC blow gun, S coupler, and coil tube combination to create a larger effective area.









Corresponding value: Electricity unit ¥15/kWh, Power consumption - CO2 conversion factor 0.587 kg - CO2/kWh



Air consumption calculation

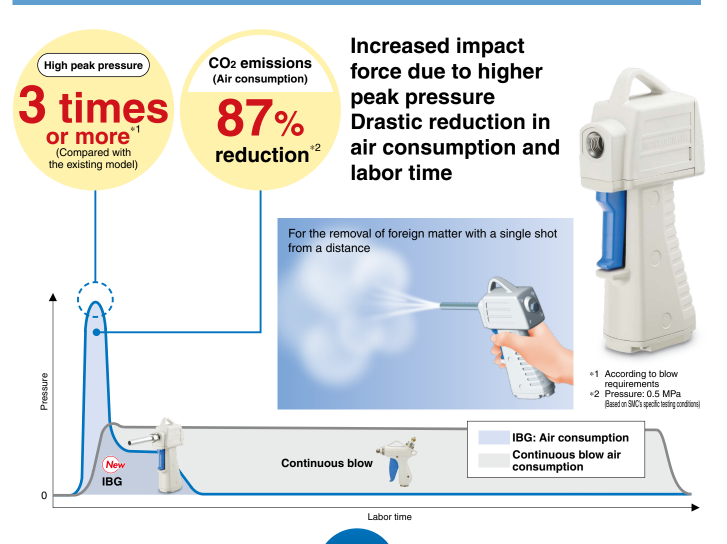
Air pressure source efficiency

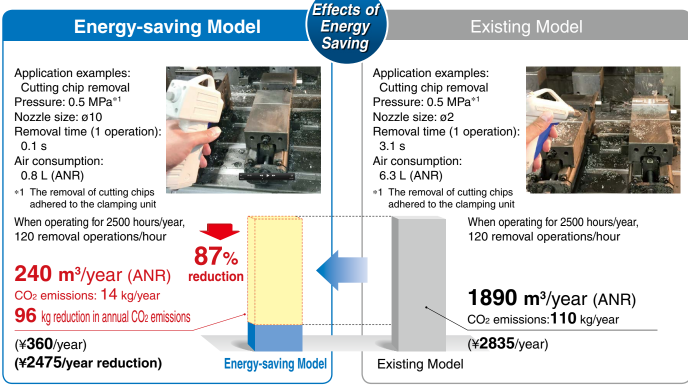
Air/Power saving equipment

8 Compact and lightweight products

Technical data

# Impact Blow Gun IBG Series



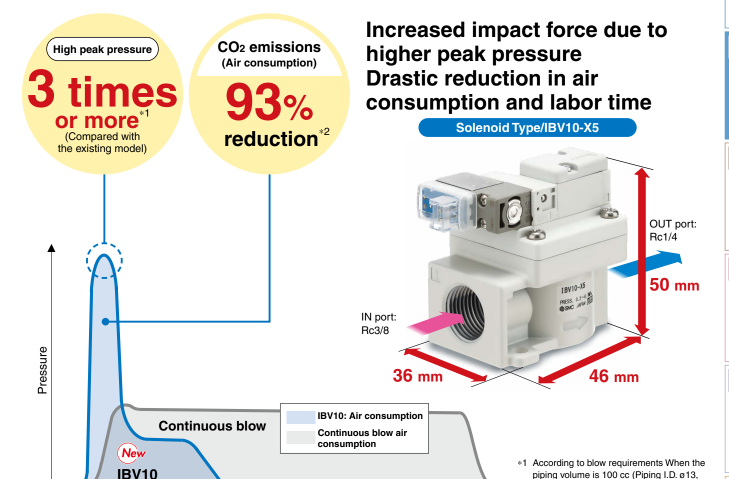


Corresponding value: Air unit  $\pm 1.5$ /m³ (ANR), Air - CO<sub>2</sub> conversion factor 0.0586 kg/m³ (ANR)



0

# Impact Blow Valve IBV10-X5



Labor time

#### Effects of **Energy-saving Model Existing Model** Energy Saving Application examples: Application examples: Cutting chip removal Cutting chip removal Pressure: 0.5 MPa\*1 Pressure: 0.5 MPa\*1 Nozzle size: ø10 Nozzle size: ø2 Removal time (1 operation): 0.1 s Removal time (1 operation): 4 s Air consumption: 0.6 L (ANR) Air consumption: 8 L (ANR) \*1 The removal of cutting chips caught \*1 The removal of cutting chips caught up in the blades up in the blades When operating for 2500 hours/year, When operating for 2500 hours/year, 60 removal operations/hour 60 removal operations/hour 90 m³/year (ANR) CO<sub>2</sub> emissions: 5 kg/year **1200** m<sup>3</sup>/year (ANR) 65 kg reduction in annual CO<sub>2</sub> emissions CO<sub>2</sub> emissions: 70 kg/year (¥135/year) (¥1800/year) (¥1665/year reduction) **Energy-saving Model Existing Model**

Corresponding value: Air unit ¥1.5/m³ (ANR), Air – CO<sub>2</sub> conversion factor 0.0586 kg/m³ (ANR)



Air consumption calculation

2

low efficiency

3

Reduce leakag

essure loss

Air pressure source efficiency

Air/Power saving equipment

800 mm)

\*2 Pressure: 0.5 MPa (Based on SMC's specific testing conditions)

7

Energy-saving circuit

Compact and lightweight products

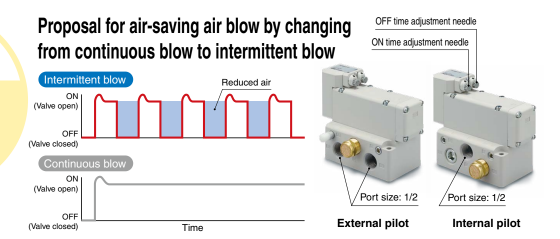
9

Technical data

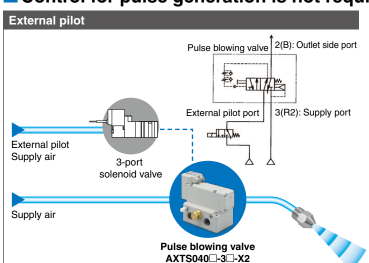
# Pulse Blowing Valve AXTS Series

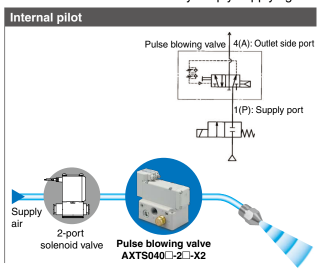
CO<sub>2</sub> emissions (Air consumption)

50% reduction



Control for pulse generation is not required. Pulse blow can be used by simply supplying air.

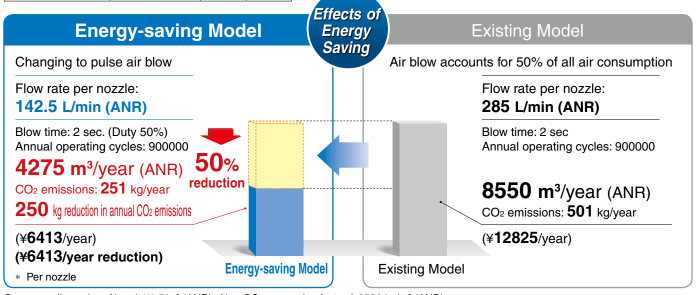




- Long service life (200 million cycles or more)
- Flow rate characteristics
- Type of actuation
   C [dm³/(s·bar)]
   b
   Cv

   External pilot
   14
   0.18
   3.4

   Internal pilot
   12
   0.14
   2.9
- ON/OFF time adjustable individually
- Operating pressure range: 0.2 to 1.0 MPa





# 3

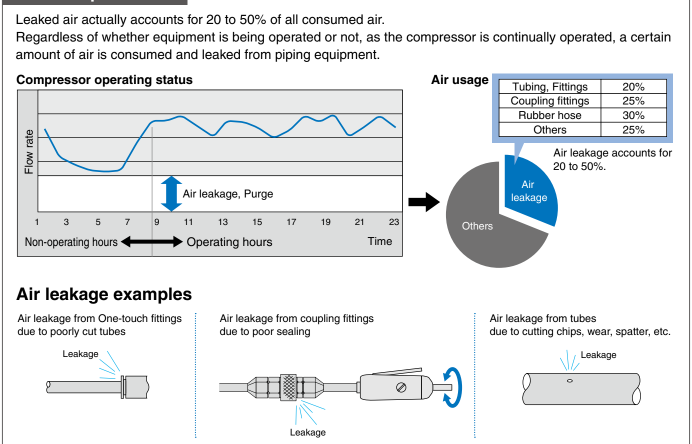
# Reduce air leakage

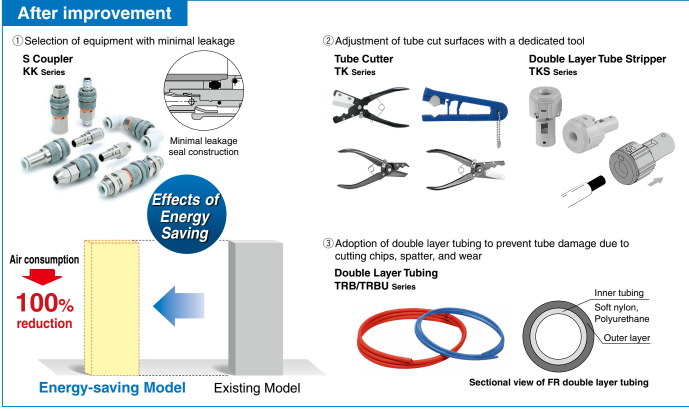
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# Air leakage

### Stops leakage from piping equipment

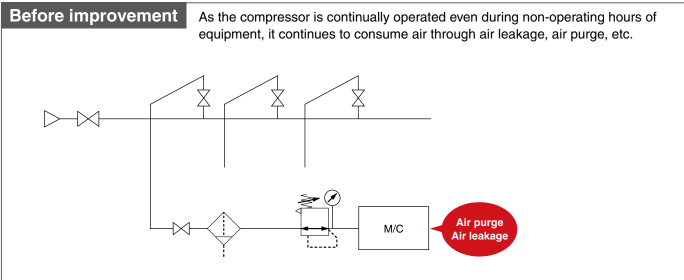
#### **Before improvement**

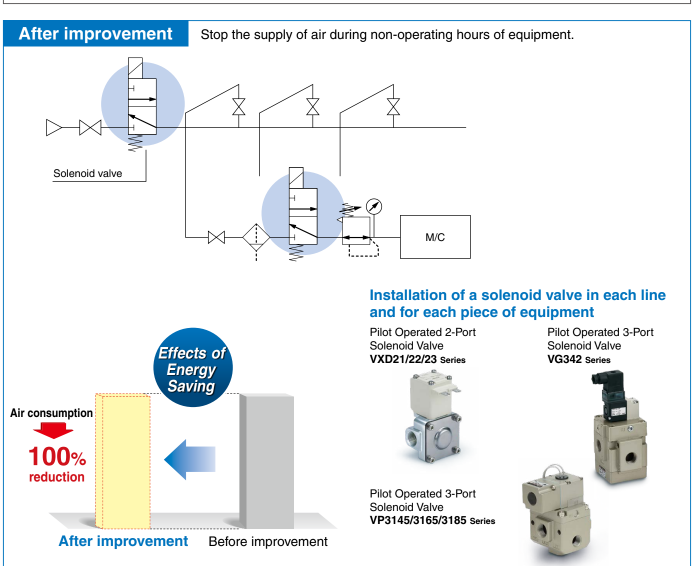




## Reducing leakage and purge during non-operating hours

### Reducing air leakage and amount of air used for air purge during non-operating hours of equipment





Air consumption calculation

Air blow efficiency

3

Air pressure source efficiency

Air/Power saving equipment

**Energy-saving** 

Compact and lightweight products

Technical data

# 4 Reduce pressure loss

Monitoring of air filter clogging	p. 22
For reducing pressure loss in lines S Couplers KK130 series	p. 23
Main Line Filter AFF Series	p. 24
Modular Connection Type Micro Mist Separator AMD Series	p. 25
Leveling of the line pressure	p. 26

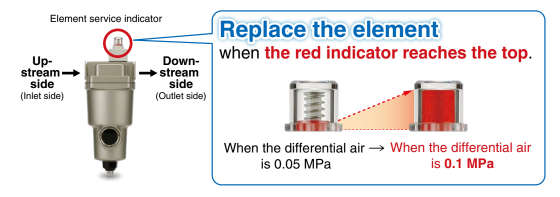


# Monitoring of air filter clogging

As the air filter processes the compressed air, the element will gradually become clogged, resulting in a pressure drop. Failure to rectify the situation will result in energy loss and reduced actuator output. Therefore, be sure to periodically replace the air filter element before it becomes clogged.

### **Clogging indicator**

The air filter element needs to be replaced every 2 years or before the pressure drop reaches 0.1 MPa. Confirm the pressure drop due to clogging with the element service indicator, a differential pressure switch, or a differential pressure gauge.





- Confirm the differential pressure by electrical signal.
- With an indicator for easy visual confirmation





Replace the element when the needle enters the red zone (Differential pressure of **0.1 MPa** or more).

Air consumption calculation

2

Air blow efficiency

3

Reduce air Ieakage

Air/Power saving equipment

Technical data

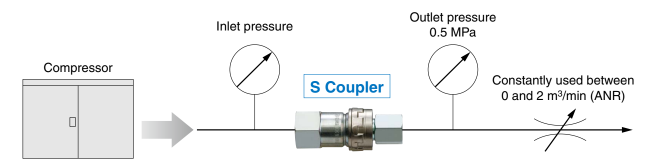
# For reducing pressure loss in lines S Couplers *KK130 Series*

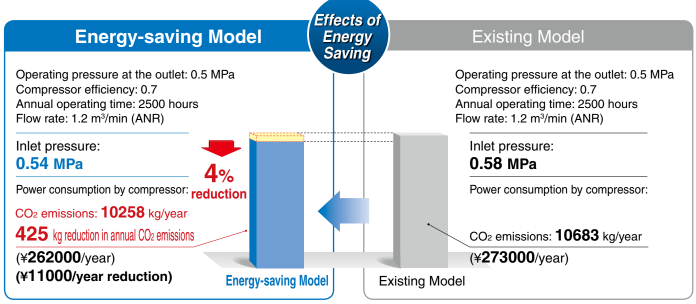
CO<sub>2</sub> emissions (Pressure loss)

4% reduction

The built-in valve is of a special shape, resulting in reduced pressure loss.







Corresponding value: Electricity unit ¥15/kWh, Power consumption - CO<sub>2</sub> conversion factor 0.587 kg - CO<sub>2</sub>/kWh



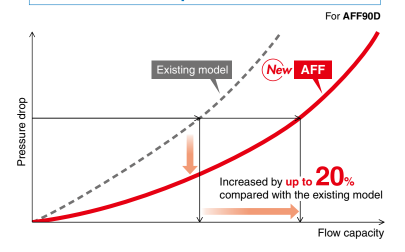
# Main Line Filter AFF Series

Flow Capacity

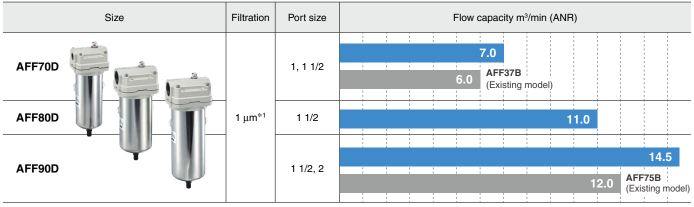
increase



Flow capacity: 14.5 m³/min (ANR) Pressure drop: 5 kPa or less



**Reduction in** pressure drops! Increased air flow capacity!



\*1 ISO 8573-4: 2010 compliant



6 Air/Power saving equipment

Energy-saving circuit

Compact and lightweight products

9

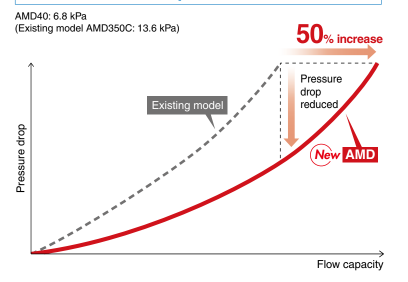
Technical data

# Modular Connection Type Micro Mist Separator AMD Series

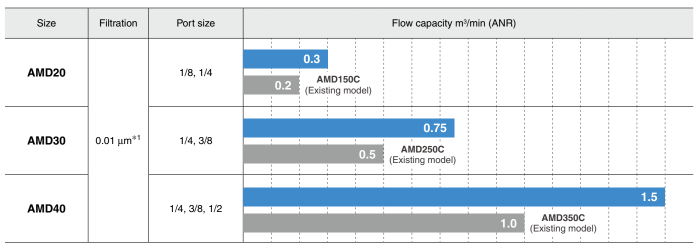
Flow Capacity
50%
increase



Flow capacity: 1.5 m<sup>3</sup>/min (ANR) Pressure drop: 6.8 kPa or less



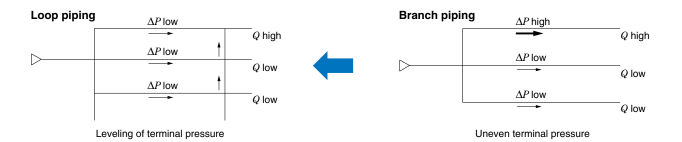
Reduction in pressure drops! Increased air flow capacity!



<sup>\*1</sup> ISO 8573-4: 2010 compliant

# Leveling of the line pressure

Uneven terminal pressure in branch piping can be leveled by adopting loop piping, resulting in a reduction in pressure drops.



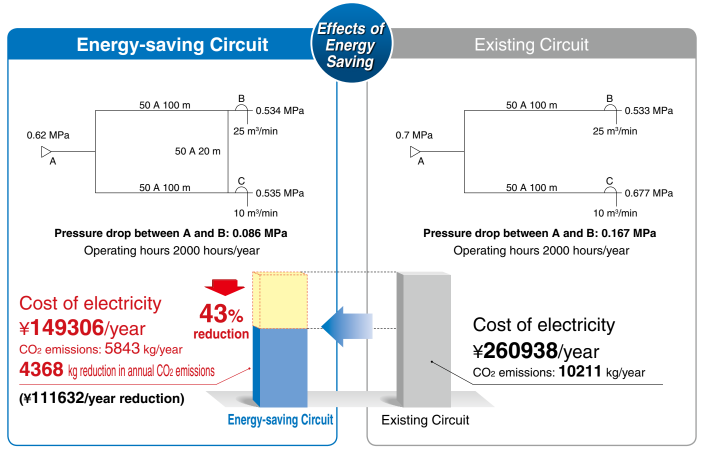
Air can be supplied from both sides with loop piping.

Terminal pressure is leveled.

The discharge pressure setting can be lowered.

An unbalanced consumption flow rate can lead to a large pressure drop in the line on one side.

Set the discharge pressure high.



Corresponding value: Electricity unit ¥15/kWh, Power consumption - CO2 conversion factor 0.587 kg - CO2/kWh

Air consumption calculation

Air blow efficiency

Air/Power saving equipment

**Energy-saving** 

8

Compact and lightweight products

Technical data

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# Air pressure source efficiency

Reducing the specific power of the compressor	p. 28
More efficient compressor operation	p. 29
Booster circuit	p. 30



5

CO<sub>2</sub> emissions (Power consumption)

## Power consumption can be reduced by reducing the discharge pressure, intake resistance, and intake temperature.

The discharge pressure, intake pressure, and intake temperature, as well as the number of compression stages, etc., all have an effect on the compressor's specific power. Therefore, in order to reduce the compressor's specific power, the discharge pressure, intake resistance, and intake temperature must all be reduced as well.

### Calculating the specific power of the compressor

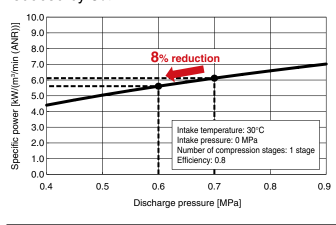
The specific power can be calculated from the theoretical shaft power as shown in the equation on the right. For the specific power, the smaller the value, the greater the efficiency.

$$L = \frac{m\kappa}{\kappa - 1} \cdot \frac{0.1Q}{0.06\eta} \cdot \frac{273 + T}{293} \times \left\{ \left[ \frac{p_{d} + 0.1}{p_{s} + 0.1} \right]^{\frac{\kappa - 1}{m\kappa}} - 1 \right\}$$
$$r = \frac{L}{Q}$$

L: theoretical shaft power [kW], r: specific power [kW/(m³/min (ANR))], Q: discharge flow [m³/min (ANR)],  $p_s$ : intake pressure [MPa],  $p_d$ : discharge pressure [MPa], T: intake temperature [°C],  $\eta$ : efficiency, m: number of compression stages, and  $\kappa$ : specific heat ratio

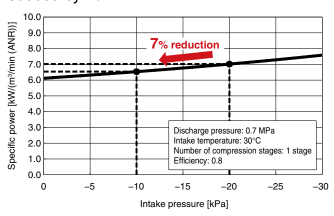
### Effects of the discharge pressure on the specific power

By reducing the discharge pressure from 0.7 MPa to 0.6 MPa, the specific power can be reduced by 8%.



### Effects of the intake pressure on the specific power

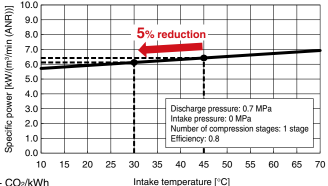
By increasing the intake pressure from –20 kPa to -10 kPa, the specific power can be reduced by 7%.



### Effects of the intake temperature on the specific power

SMC

By reducing the intake temperature from 45°C to 30°C, the specific power can be reduced by 5%.



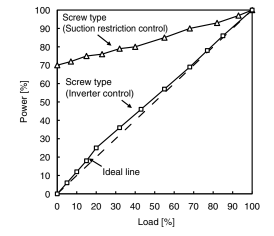
# More efficient compressor operation

CO<sub>2</sub> emissions (Power consumption)

38%
reduction

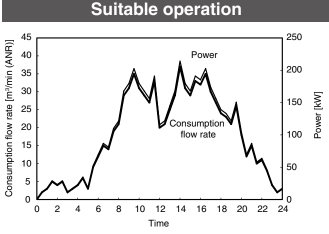
# Power consumption can be reduced by selecting an optimal operation to deal with load fluctuations.

Increased energy efficiency can be realized when the operation selected to deal with and control compressor load (flow rate) fluctuations is optimal.



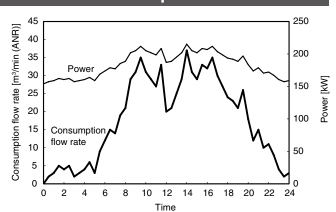
### Fluctuations in factory air consumption flow rates

The factory air consumption flow rate (= load) changes depending on the operating state of the equipment. By using inverter control or control for multiple compressors to deal with consumption flow rate fluctuations, compressor energy efficiency can be increased.

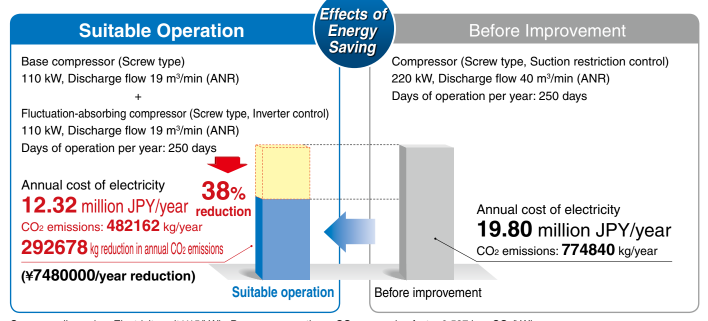


Inverter control for the control of consumption flow rate fluctuations when multiple compressors are operated

#### Before improvement



Open/close control for the control of consumption flow rate fluctuations when 1 compressor is operated





# Booster circuit

CO<sub>2</sub> emissions (Air consumption)

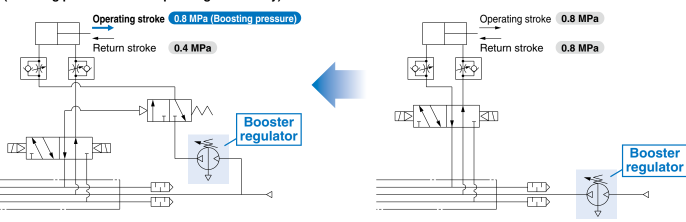
reduction

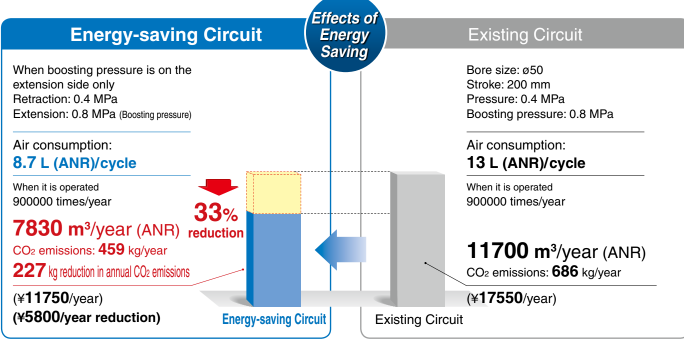
Air consumption can be reduced by 33% due to the optimization of the booster circuit. Booster regulator

### Boost an insufficiently powered portion with a booster regulator

Optimized booster circuit: Now with a space-saving booster circuit

Example of a one-side booster circuit (Boosting pressure on the operating stroke only) Example of a two-side booster circuit





Corresponding value: Air unit ¥1.5/m³ (ANR), Air - CO<sub>2</sub> conversion factor 0.0586 kg/m³ (ANR)



**VBA** Series

5

Air/Power saving equipment

8 Compact and lightweight products

**Technical data** 

# 6 Air/Power saving equipment

Low Wattage 3/4/5-Port Solenoid Valve	p. 32
Air Cylinder (Intermediary Bore Size) JMB series	p. 33
Double Power Cylinder <i>MGZ series</i>	p. 34
Compact Cylinder with Solenoid Valve CVQ series	p. 35
Compact Cylinder/Air Saving Type CDQ2B-X3150	p. 36
End Power Cylinder <i>CDQ2A-X3260</i>	p. 37
Vacuum Ejector <b>ZK2</b> A Series	p. 38
Multistage Ejector <b>ZL3</b> Series	p. 39
Booster Regulator <i>VBA-X3145</i>	p. 40
Air Consumption-reducing Precision Regulator	p. 41
Air Saving Speed Controller AS-R Series	p. 42
Digital Gap Checker ISA3 Series	p. 43
Intermittent Blow Circuit IZE110-X238	p. 44
Pulse Valve for Dust Collector JSXFA Series	p. 45
Refrigerated Air Dryer <i>IDF Series</i>	p. 46



Air consumption calculation

Air blow efficiency

3

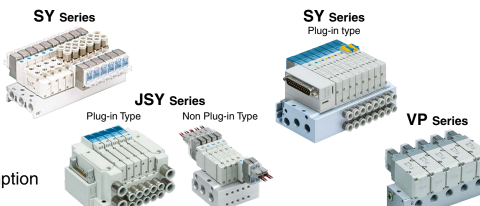
8

Compact and lightweight products

Technical data

CO<sub>2</sub> emissions (Power consumption)

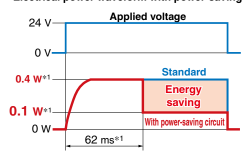
**75**% reduction The power-saving circuit can reduce the consumption of electric power when the device is energized.



### Reduces power consumption when energized

Power consumption can be reduced by approx. 1/4 by reducing the wattage required to hold the valve in an energized state. (Effective energizing time is over 62 ms\*1 at 24 VDC.) Refer to the electrical power waveform as shown below.

#### Electrical power waveform with power-saving circuit



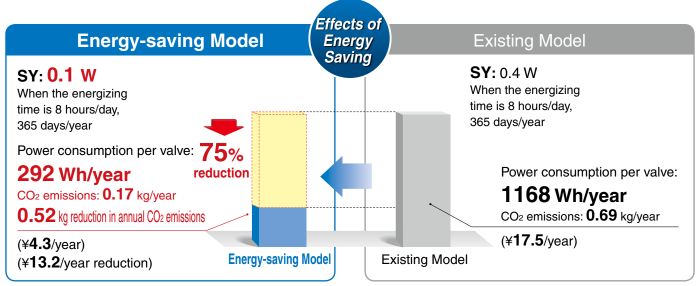
\*1 SY/SYJ series

### **Low Wattage Valve**

**Energy-saving Product** 

		Power consumption W*2			
Туре	Model	Standard	With power- saving circuit		
	SJ1000/2000	0.55	0.23		
	SJ3000	0.4	0.15		
4/5-port	New SY3000/5000/7000	0.4	0.1		
	SY3000/5000/7000	0.4	0.1		
	JSY1000	_	0.2		
	JSY3000/5000	0.4	0.1		
	SYJ3000/5000/7000	0.4	0.1		
3-port	V100	0.4	0.1		
	SYJ300/500/700	0.4	0.1		
	VP300/500	0.4	_		
	VP700	1.55	0.55		

\*2 With DC light



Corresponding value: Electricity unit ¥15/kWh, Power consumption - CO₂ conversion factor 0.587 kg - CO₂/kWh



# Air Cylinder (Intermediary Bore Size) JMB Series



29% reduction

Air consumption can be reduced by selecting an optimal size air cylinder.

### Intermediary Bore Sizes

## Air consumption can be reduced by up to 29%

Bore size (mm)	ø <b>40</b>	ø <b>45</b>	ø <b>50</b>	ø <b>56</b>	ø <b>63</b>	ø <b>67</b>	ø <b>80</b>	ø <b>85</b>	ø <b>100</b>
Air consumption L/min (ANR)	1.4	1.8	2.2	2.8	3.6	4.1	5.8	6.6	9.1
Conditions/Supply pressure: 0.5 MPa Load factor: 50%, At 100 mm stroke		18% re	eduction	22% re	duction	29% re	duction	27% r	eduction

#### Example Bore size for 85 kg workpieces

Conditions/Supply pressure: 0.5 MPa, Load factor: 50%

Bore size (mm)	Theoretical output (N)	Output for load factor of 50% (kg)	Judgment
ø63	1559	79.5	Not acceptable (Insufficient)
ø80	2513	128.2	Acceptable (Excessive)
When intermediary bore size ø67 is used			
ø <b>67</b>	1763	89.9	ОК

Existing size: ø80

Could be switched to intermediary bore size Ø67

#### Effects of **Existing Model Energy-saving Model** Energy Saving Bore size: ø80 Bore size: ø67 Stroke: 100 mm Stroke: 100 mm Pressure: 0.5 MPa Pressure: 0.5 MPa Load factor: 50% Load factor: 50% Air consumption: Air consumption: 4.1 L (ANR)/cycle 5.8 L (ANR)/cycle When it is operated When it is operated 1000000 times/year 1000000 times/year 4100 m<sup>3</sup>/year (ANR) reduction CO<sub>2</sub> emissions: 240 kg/year **5800 m³**/year (ANR) **100** kg reduction in annual CO<sub>2</sub> emissions CO<sub>2</sub> emissions: 340 kg/year (¥6150/year) (¥8700/year) (¥2550/year reduction) **Energy-saving Model Existing Model**



CO<sub>2</sub> emissions (Air consumption)

14%
reduction

# Air consumption can be reduced by 14% due to the reduced cylinder size.

It is possible to reduce air consumption in the retracting direction, compared with a standard cylinder with equivalent output in the extending direction, due to the doubled piston area in the extending direction.

Ø80

Piston area

Extension: 5030 mm<sup>2</sup> Retraction: 4540 mm<sup>2</sup>

### Double extension output power!

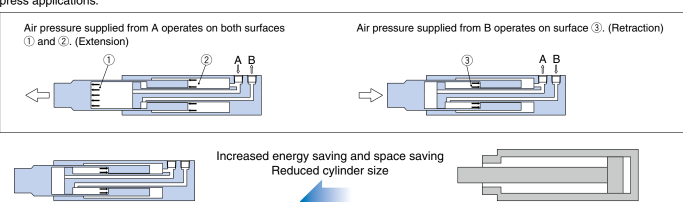
ø**63** 

Piston area

Extension: 5945 mm<sup>2</sup>

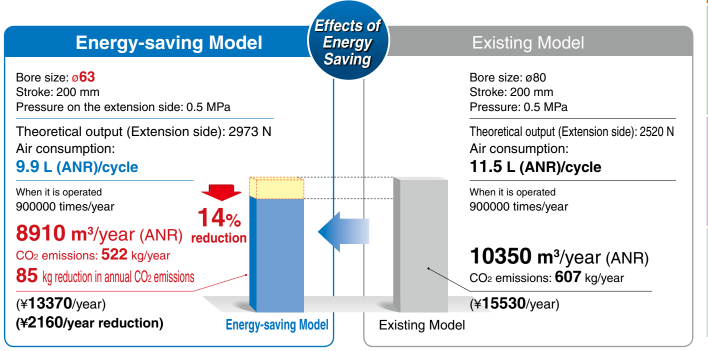
Retraction: 2313 mm<sup>2</sup>

SMC's unique cylinder construction doubles the piston area in the extending direction. This is an ideal air cylinder for lifting and press applications.



Size reduction

Ø63 ← Ø80



Corresponding value: Air unit  $\pm 1.5/m^3$  (ANR), Air – CO<sub>2</sub> conversion factor 0.0586 kg/m³ (ANR)



# **Compact Cylinder with Solenoid Valve** *CVQ Series*

CO<sub>2</sub> emissions (Air consumption)

50% reduction

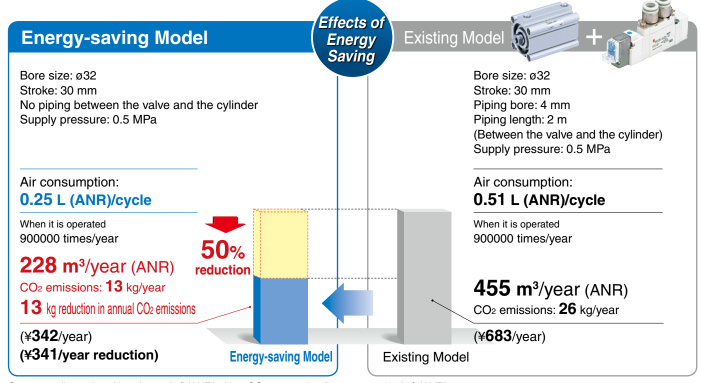
## **Energy Saving**

Air consumption between the valve and cylinder can be reduced by approximately **50%**.

# Valve and compact cylinder integrated for compactness







Corresponding value: Air unit ¥1.5/m³ (ANR), Air – CO₂ conversion factor 0.0586 kg/m³ (ANR)

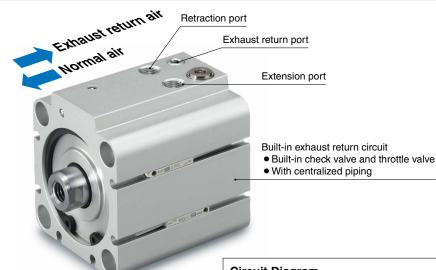


# Compact Cylinder/Air Saving Type CDQ2B-X3150

CO<sub>2</sub> emissions (Air consumption)

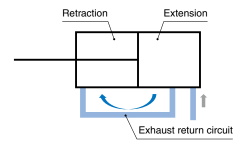
Max. 46% reduction

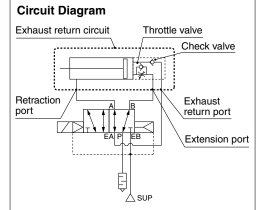
# Reduced air consumption due to the built-in exhaust return circuit

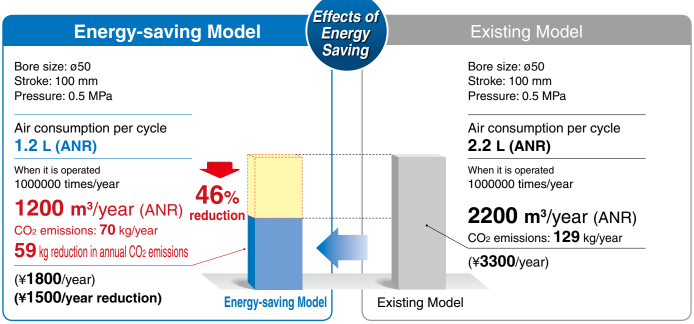


Uses the air exhausted from the working side to supply the non-working side, thus reusing the air

Reduce air consumption just by piping to the product







Corresponding value: Air unit ¥1.5/m³ (ANR), Air – CO₂ conversion factor 0.0586 kg/m³ (ANR)

Air consumption calculation

2

Air blow efficiency

3

Reduce a leakage

re loss

5

Air pressure source efficiency

Power saving equipment

y-saving reuit

Compact and lightweight products

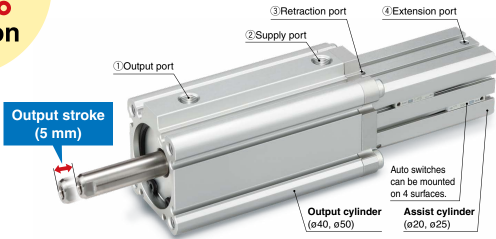
9

### End Power Cylinder CDQ2A-X3260

CO<sub>2</sub> emissions
(Air consumption)

73% reduction

Energy saving can be achieved by using the assist cylinder to reach the output stroke position.



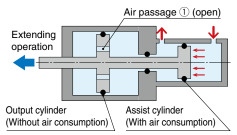
#### **Output working principle**

# Extending operation in progress

Since the air passage

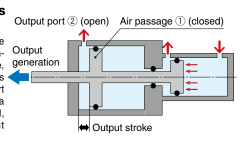
① is open while the assist cylinder is operating, the output cylinder is acting as a tank. (Air is not being consumed.)

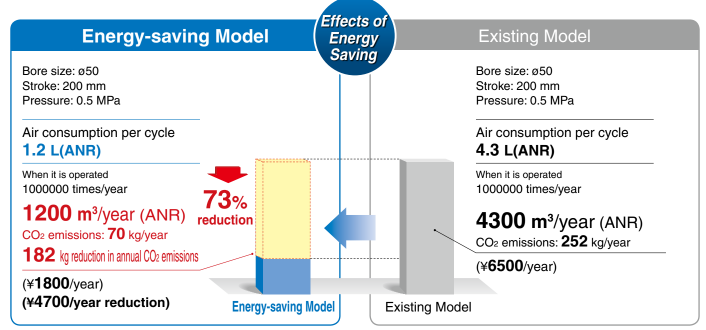
Output cylinder (Without air con



### When output is generated

When the piston of the output cylinder reaches the output stroke, the air passage ① is closed, the output port ② opens, causing a pressure differential, and cylinder output force is generated.





Corresponding value: Air unit ¥1.5/m³ (ANR), Air - CO2 conversion factor 0.0586 kg/m³ (ANR)



Energy-saving

lightweight products

Technical data

A digital pressure switch for vacuum with an energysaving function and a more efficient ejector

> CO<sub>2</sub> emissions (Air consumption)

reduction\*

\*1 Based on SMC's measuring conditions

Cuts off supply air when the pressure reaches the desired vacuum

**Energy saving ejector** 

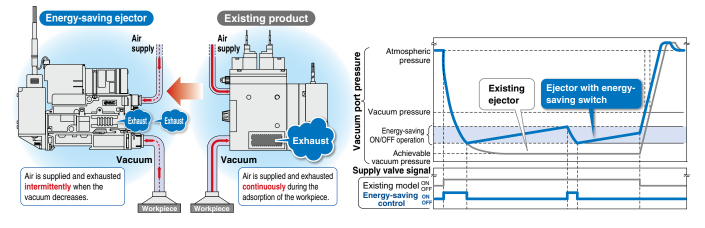
The digital pressure switch with energy-saving function can reduce

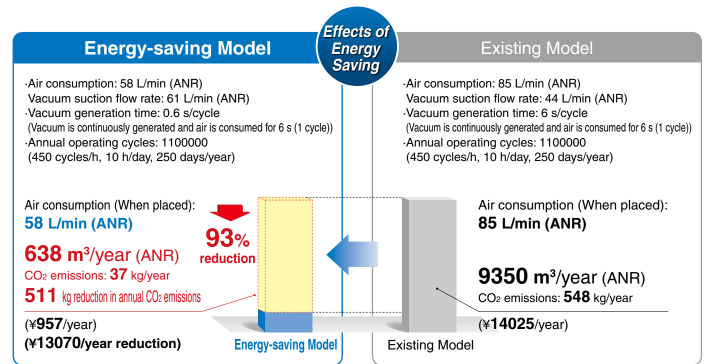
#### Air consumption 90% reduction\*2

\*2 Based on SMC's measuring conditions While the suction signal is ON, the ON/OFF operation of the supply valve is also performed automatically within the set value.

#### More efficient ejector

Air consumption 30% reduction (Compared to other SMC single stage ejectors)



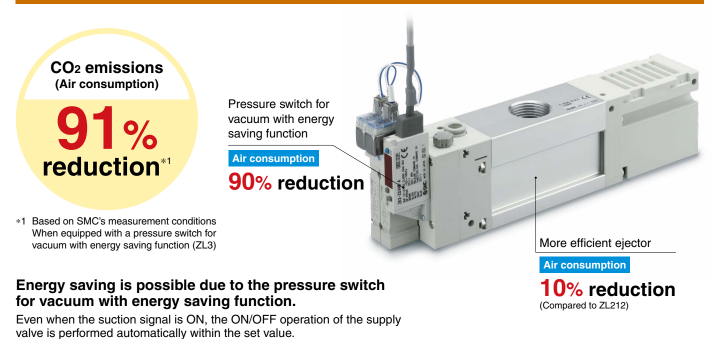


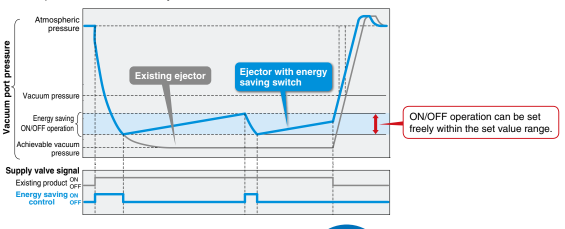
Corresponding value: Air unit ¥1.5/m³ (ANR), Air - CO<sub>2</sub> conversion factor 0.0586 kg/m³ (ANR)

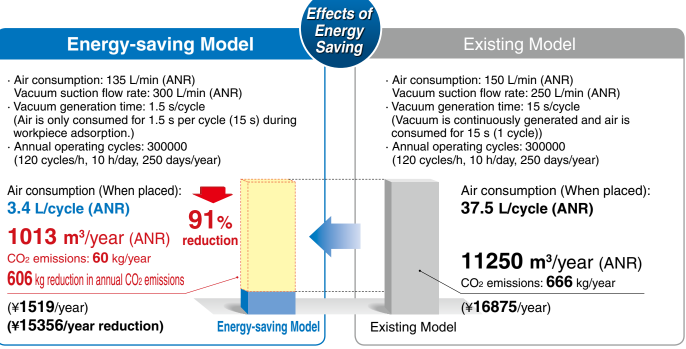




### Multistage Ejector ZL3 Series







Corresponding value: Air unit ¥1.5/m³ (ANR), Air - CO<sub>2</sub> conversion factor 0.0586 kg/m³ (ANR)



CO<sub>2</sub> emissions (Air consumption)

reduction\*

3 piston construction

 The drive chamber on one side can be operated by the exhaust return circuit.

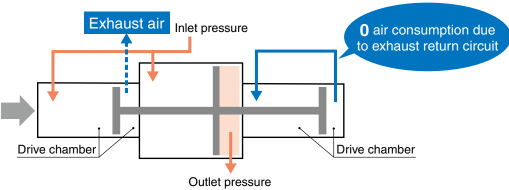
\*1 Based on SMC's measuring conditions

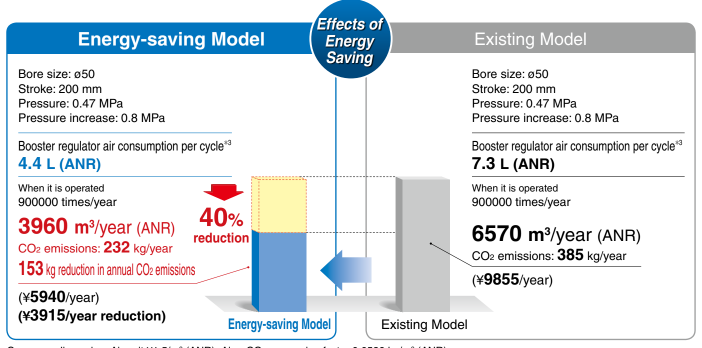
### Operation noise: 65 dB(A)

\*2 Based on SMC's measuring conditions

#### 15 dB (A) reduction compared with the existing model (VBA series)

- Exhaust noise: Reduced noise due to exhaust of reused low-pressure air
- Metal noise: Reduced noise due to the adoption of a construction in which the internal switching part doesn't come into contact with any metal parts





Corresponding value: Air unit ¥1.5/m3 (ANR), Air - CO2 conversion factor 0.0586 kg/m3 (ANR)

\*3 Air consumption = Inlet flow rate - Outlet flow rate



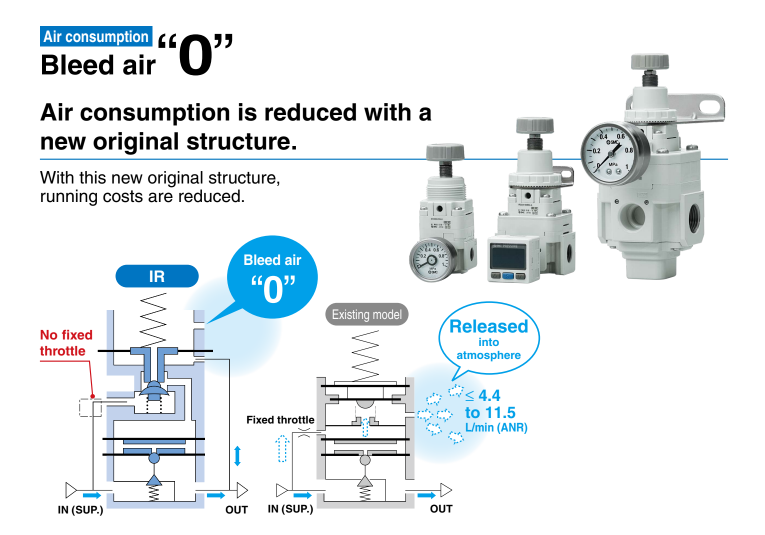
Air consumption calculation

Air blow efficiency

3

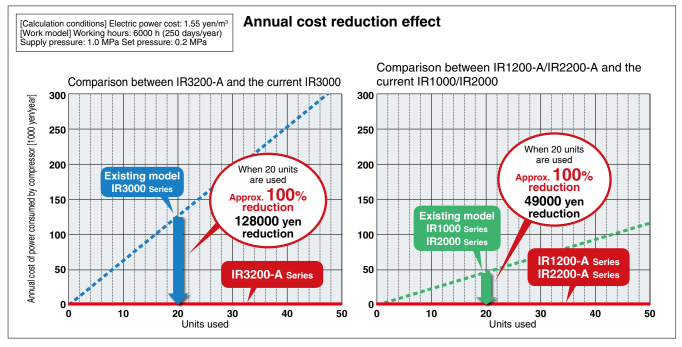
Compact and lightweight products

# Air Consumption-reducing Precision Regulator



#### No fixed throttle in the new design.

\* Poor quality of air may cause operation failure. Select a model that is suitable for the desired air cleanliness by referring to "Air Preparation Equipment Model Selection Guide" for air quality.



pressure loss

Air pressure source efficiency

equipment

Energy-saving circuit

Compact and lightweight products

9

Technical data

CO<sub>2</sub> emissions (Air consumption)

25% reduction

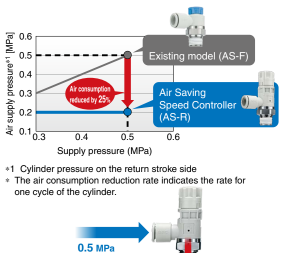
Reduce air consumption just by mounting to your current air cylinder!

Mounting and operation are the same as a regular speed controller.

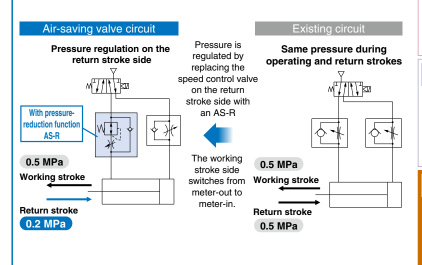
With pressure-reduction function

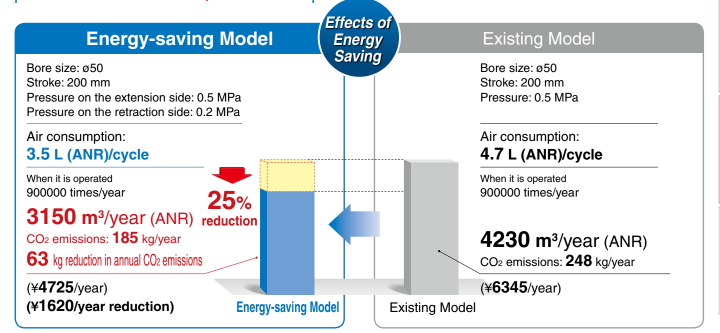
AS-R Series

By reducing the pressure on the return stroke to 0.2 MPa, air consumption can be reduced.



When it is not necessary to apply force at the end of the working stroke, by using a lifter, pusher, etc.





2 MPa

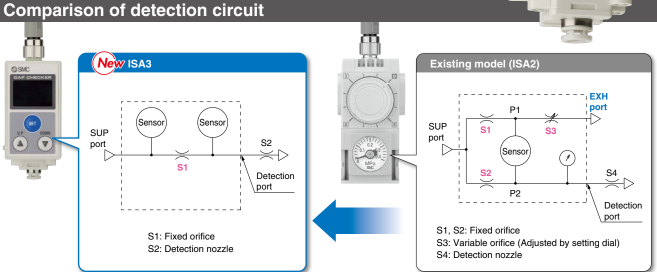
### Digital Gap Checker ISA3 Series

CO<sub>2</sub> emissions (Air consumption)

reduction

Air consumption when a workpiece is seated is now 0 L/min due to the new detection principle.

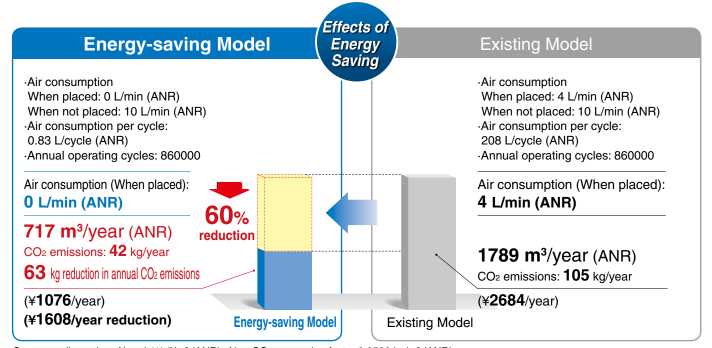




Due to the new detection principle, the need for air to be exhausted from the product has been eliminated. This makes the flow consumption 0 L/min when a workpiece is seated.

The result is a great reduction in air consumption compared with the existing model.

\* Conditions: Unseated for 5 seconds and seated for 20 seconds (For the G type)



# Intermittent Blow Circuit IZE110-X238

CO<sub>2</sub> emissions (Air consumption)

50% reduction

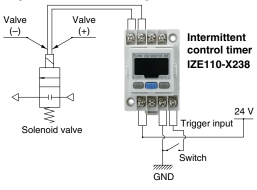
By using intermittent blow based on an intermittent control timer, air consumption can be reduced by 50%.



#### **Energy-saving Circuit**

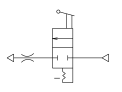
#### **Intermittent Blow Circuit**

#### [Output under timer control]



#### **Existing Circuit**

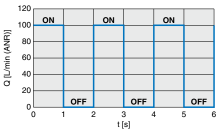
#### **Continuous Blow Circuit**



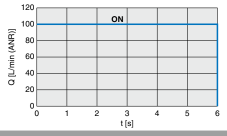
The duty ratio can be freely adjusted.

By setting the duty ratio to one that has the same blow effectiveness, air consumption can be reduced.

Example:



The duty ratio is equivalent to 100%.



### **Energy-saving Circuit**

Pressure right before: 0.2 MPa

Blow time: 10 s

(Frequency: 12 times/h)
One blow operation:
ON for 1 s, OFF for 1 s;
Repeated a total of 5 times
Working hours: 10 h/day
(250 days/year)

Nozzle diameter: 1 mm 50% 318.2 m³/year (ANR) reduction

CO<sub>2</sub> emissions: **19** kg/year

19 kg reduction in annual CO2 emissions

(¥477/year)

(¥477/year reduction)

Effects of Energy Saving

#### **Existing Circuit**

Pressure right before: 0.2 MPa

Blow time: 10 s

(Frequency: 12 times/h)

Working hours:

10 h/day (250 days/year) Nozzle diameter: 1 mm

**636.3** m³/year (ANR)

CO<sub>2</sub> emissions: 38 kg/year

(¥954/year)

Existing Circuit

Corresponding value: Air unit ¥1.5/m³ (ANR), Air - CO<sub>2</sub> conversion factor 0.0586 kg/m³ (ANR)

**Energy-saving Circuit** 



Air consumption calculation

Air blow efficiency

3

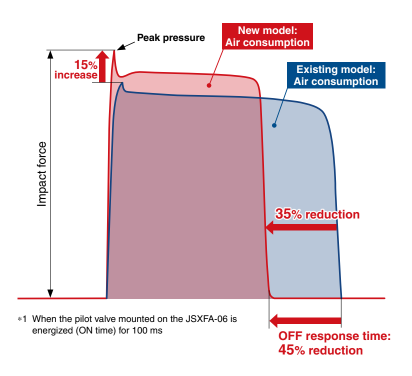
# Pulse Valve Valve for Dust Collector JSXFA Series

Peak pressure

15%<sup>1</sup> increase

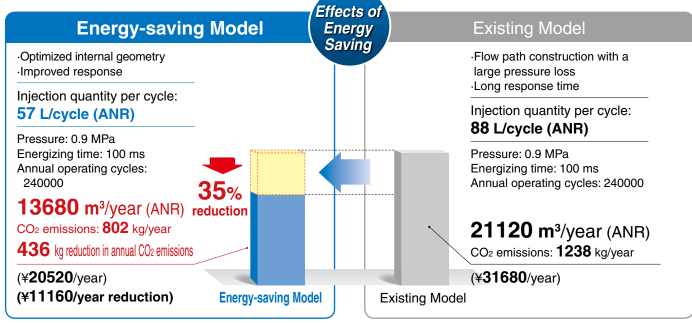
CO<sub>2</sub> emissions (Air consumption)

35%\*1 reduction



# High peak pressure and low air consumption





Corresponding value: Air unit ¥1.5/m³ (ANR), Air - CO2 conversion factor 0.0586 kg/m³ (ANR)



#### **Double Energy-saving Function Series**

CO<sub>2</sub> emissions (Power consumption)

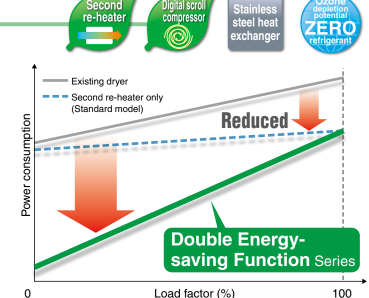
76% reduction

The addition of a second reheater + digital scroll results in high energy savings.

### **Energy-saving design**

(1 kW)\*1 **6 reduction** 

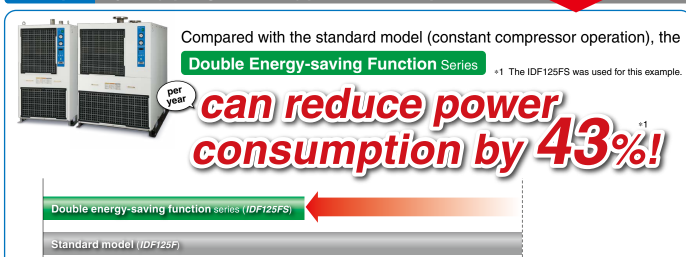
- \*1 Operating conditions: The IDF125FS in energy-saving operation mode
- ■Ambient temperature 32°C ■Inlet air temperature 40°C
- ■Inlet air pressure 0.7 MPa ■Air flow rate = Rated flow x 0.4
- Power supply frequency 60 Hz ■Power supply voltage 200 V ■Set dew point = 30°C





year (Spring to Winter) power consumption

Reduced



\* [Trial calculation conditions] Days of operation per year = 240 days (60 days each in spring, summer, autumn, and winter), Operating hours per day = 12 hours

For details about the dryer operating conditions for each season, refer to the **Web Catalog** (IDF□FS series.).

Corresponding value: Power consumption - CO2 conversion factor 0.587 kg - CO2/kWh



Air consumption calculation

Air blow efficiency

3

**Energy-saving** 

Compact and lightweight products



# **Energy-saving circuit**

Two-pressure drive circuit	p. 49
Energy-saving lifter circuit	p. 50
Optimized cylinder driving system	p. 51
Optimized vacuum adsorption transfer system	p. 52

### Two-pressure drive circuit

CO<sub>2</sub> emissions
(Air consumption)

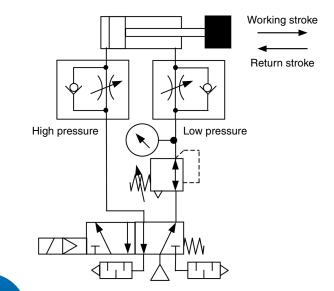
24% reduction

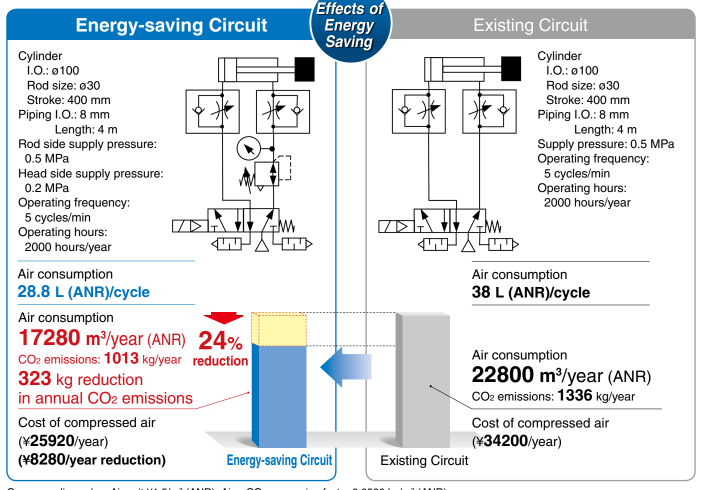
#### Low pressure is supplied during the nonworking return stroke.

In general usage, a cylinder is used to clamp, press fit, or transfer workpieces during the working stroke, with no work taking place during the return stroke. Therefore, it is sufficient to only supply low pressure during the return stroke. In this way, by using a two-pressure drive circuit as the driving circuit, it is possible to reduce the amount of compressed air used to supply pressure on the return side.

#### **Two-pressure Drive Circuit**

By installing a regulator with backflow function in the piping between the rod side cylinder port and the solenoid valve port, it is possible to set the set pressure to low pressure, resulting in a reduction in the amount of compressed air consumed on the return stroke. For the two-pressure drive circuit, sudden extension may occur at the beginning of the working stroke, which may result in a delayed start of the return stroke. In order to resolve this phenomenon, we recommend incorporating an SMC air-saving speed controller.







# **Energy-saving lifter circuit**

71% reduction

# By using an air tank, a substantial reduction in air consumption is possible.

An air tank can be used to substantially reduce the amount of air consumed by the lifter circuit, which is used to raise and lower loads.

Regulator for low-pressure setting

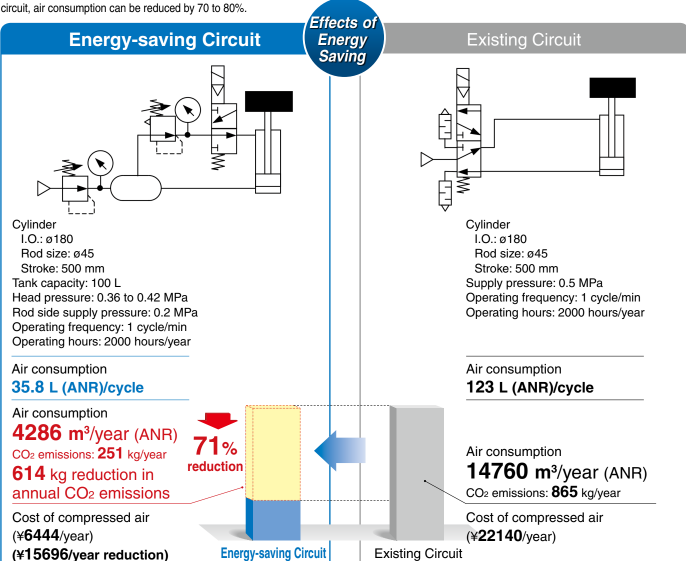
Regulator for supply (No relief)

Air Tank

Solenoid valve for

#### **Energy-saving Lifter Circuit**

When the cylinder rises, the compressed air in the upper cylinder chamber is exhausted, and the compressed air accumulated in the air tank is supplied to the lower cylinder chamber. Then, when the cylinder lowers, low-pressure compressed air is supplied to the upper cylinder chamber, and the compressed air from the lower cylinder chamber is accumulated in the air tank. The only compressed air consumed during a cycle operation is the low-pressure compressed air supplied to the upper cylinder chamber. Compared with a regular circuit, air consumption can be reduced by 70 to 80%.



Corresponding value: Air unit ¥1.5/m³ (ANR), Air – CO2 conversion factor 0.0586 kg/m³ (ANR)



Air consumption calculation

4

press

Air pressure urce efficiency

Air/Power saving equipment

7

cirery

Compact and lightweight products

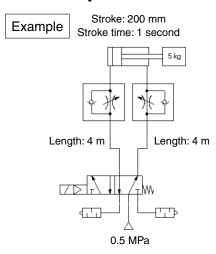
9

### **Optimized cylinder driving system**

CO<sub>2</sub> emissions
(Air consumption)

42% reduction

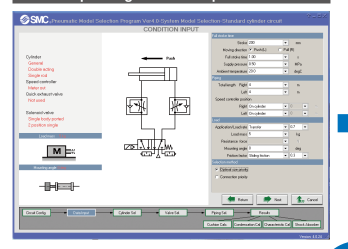
Our model selection software can be used to find the smallest possible model which meets your requirements, helping you reduce your air consumption.



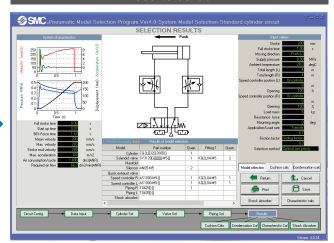
Selection of the optimal size via the selection software

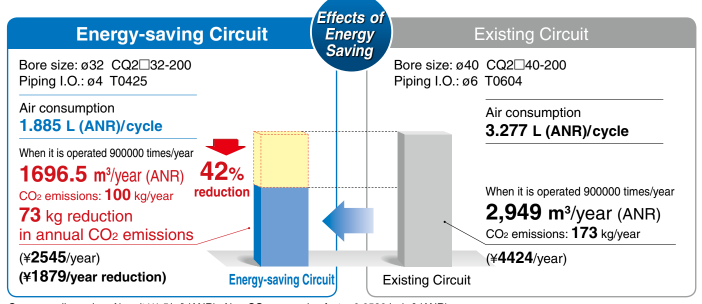
- 1 Input operating conditions.
- Conduct a simulation.
- 3 The optimal size model will be displayed.

#### Operating condition input screen



#### Results screen



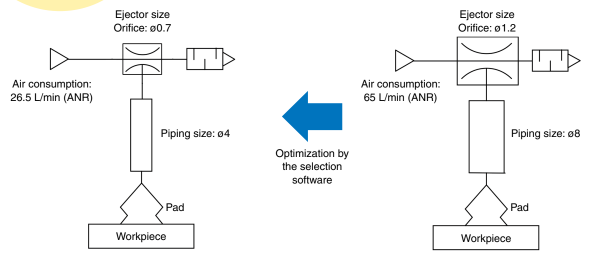


# **Optimized vacuum adsorption transfer system**

CO<sub>2</sub> emissions (Air consumption)

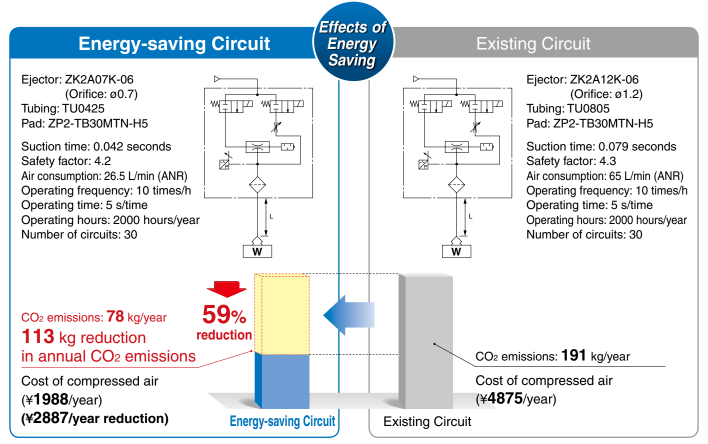
59%
reduction

By using our model selection software to find an optimal size model which meets your requirements, you can reduce your air consumption.



By selecting optimal size piping, a smaller ejector can also be used, resulting in reduced air consumption.

The larger the piping is, the larger the ejector must be, and the greater the amount of air that is consumed.



Corresponding value: Air unit ¥1.5/m³ (ANR), Air – CO₂ conversion factor 0.0586 kg/m³ (ANR)



Air consumption calculation

Air blow efficiency

3

Reduce air Ieakage

4 ssol a

5

Air pressure source efficiency

Air/Power saving equipment

7

Ele

Compact and lightweight products

9

# Compact and lightweight products

Plug-in Type Compact 5-Port Solenoid Valve JSY Series	p. 54
Non Plug-in Type Compact 5-Port Solenoid Valve JSY Series	p. 55
Air Cylinder JCM Series	p. 56
Air Cylinder JMB Series	p. 57
Air Cylinder <i>CS2</i> Series	p. 58
Mini Free Mount Cylinder CUJ Series	p. 59
Compact Air Cylinder JCQ Series	p. 60
Floating Joint <i>JT series</i>	p. 61
Compact Slide MXH Series	p. 62
Air Slide Table MXQ Series	p. 63
Air Slide Table MXJ Series	p. 64
Compact Guide Cylinder JMGP Series	p. 65
Micro Clamp Cylinder <i>CKZM16-X2800</i> (Base Type)- <i>X2900</i> (Tandem Type)	p. 66
Rotary Actuator/Vane Type CRB Series	p. 67
Body Ported Type Vacuum Ejector ZH Series	p. 68
In-line Type Vacuum Ejector <b>ZU</b> A Series	p. 69
Vacuum Pad <i>ZP3 Series</i>	p. 70
One-touch Fittings KQ2 Series	p. 71
Speed Controller with One-touch Fitting (Push-lock Type) AS series	p. 72
Speed Controller with One-touch Fitting (Push-lock/Compact Type) JAS series	p. 73
3-Screen Display High-Precision Digital Pressure Switch ZSE20(F)/ISE20 Series	p. 74
Digital Flow Switch PF2M/PFMB/PF2MC Series	p. 75





# Plug-in Type Compact 5-Port Solenoid Valve *JSY Series*

Weight

Max. 59<sup>\*1</sup>

reduction

3700 g → 1500 g

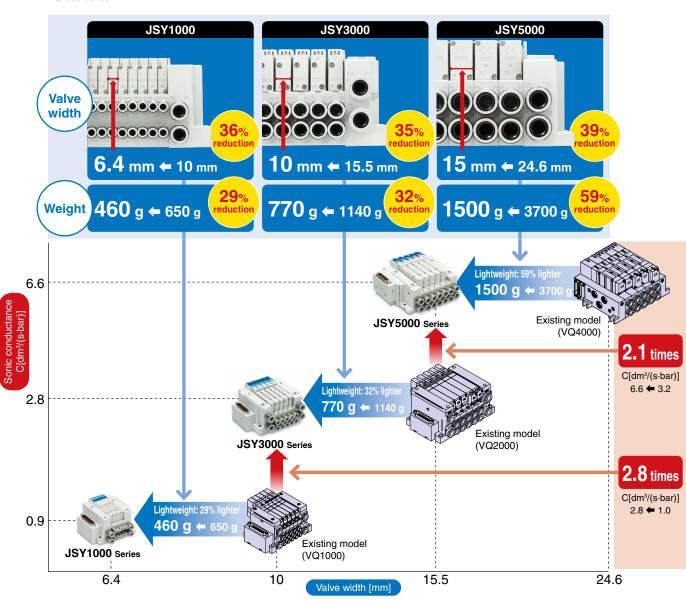
Valve width

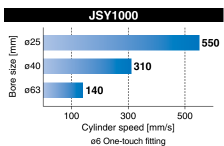
Max. 39<sup>\*1</sup>

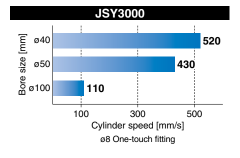
reduction

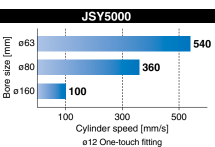
24.6 mm → 15 mm

\*1 Compared with the existing VQ4000 series











Air consumption calculation

Air blow efficiency 7

3

Reduce air Ieakage

ssure loss

Air pressure source efficiency

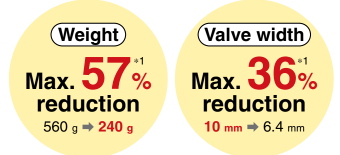
6

Air/Power saving equipment

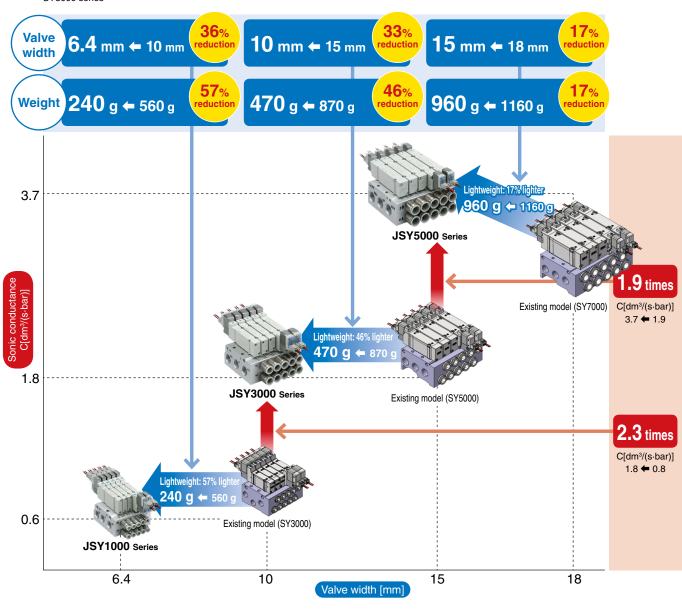
Energy-saving circuit

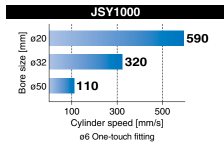
Compact and lightweight products

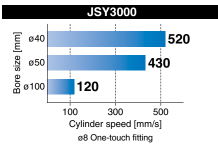
# Non Plug-in Type Compact 5-Port Solenoid Valve *JSY Series*

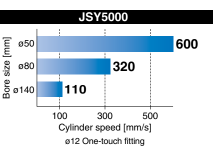


\*1 Compared with the existing SY3000 series











# Air Cylinder *JCM Series* Ø20, Ø25, Ø32, Ø40



\*1 Compared with the existing CM2B series, ø40, 50 mm stroke

reduction

 $0.69 \text{ kg} \Rightarrow 0.32 \text{ kg}$ 

**Weight** 

### ■ Shortened height

New mounting band for auto switch Mounting height

Approx. **8** mm shorter





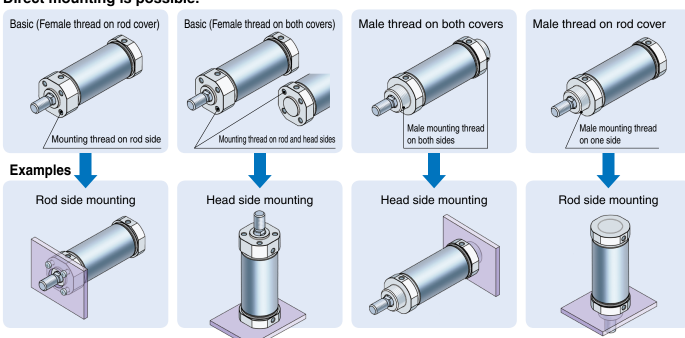
### Overall length shortened



Existing model Ø40 (CM2 series)

### ■ Various cover types available

#### Direct mounting is possible.



uce air ıkage

4

pressure loss

essure efficiency

Air/Power saving equipment

7

Energy-saving circuit

> mpact and eight products

9

# **Air Cylinder** *JMB Series* Ø32, Ø40, Ø45, Ø50, Ø56, Ø63, Ø67, Ø80, Ø85, Ø100

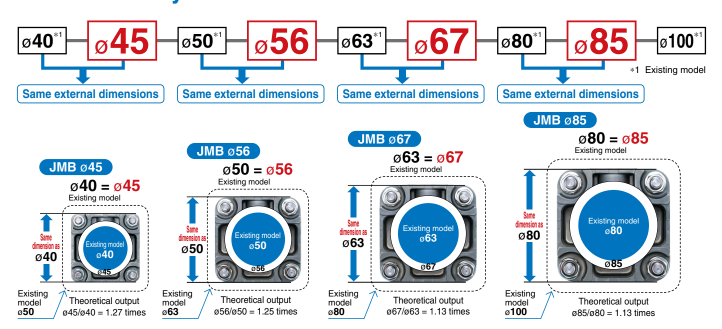


MB series, ø50, 100 mm stroke

### Overall length shortened



### **■ Intermediary bore sizes ○**Air saving **○**Space saving



Weight reduction 21.4 kg → 8.2 kg

Compared with a ø140, 100 mm stroke CS1 (steel tube) series model More lightweight due to the aluminum covers on both ends

Weight reduced	hy a	ohongo	in the cover
weight reduced	г Буа	Change	III tile cover
material			

* Compared at a 100 min stroi				
Bore size [mm]	CS2 (Aluminum tube) [kg]	CS1 (Steel tube) [kg]	Reduction rate [%]	
125	7.0	17.9	61	
140	8.2	21.4	62	
160	11.3	28.8	61	



# Mini Free Mount Cylinder *CUJ Series* Ø4, Ø6, Ø8, Ø10, Ø12, Ø16, Ø20

### ■ Miniature body

Overall length

Max. 20% reduction

29.5 mm **⇒ 23.5** mm

**Volume** 

Max. 45% reduction

382 cm³ **⇒ 211 cm**³

\*1 Compared with the CQS series cylinders, ø20

**Dimensions (With Magnet)** 

[mm]

Bore size	A(a)	B(b)	C(c)
12	17(25)	26.5(25)	19.5(22)
16	21(29)	29.5(29)	21(22)
20	25(36)	36(36)	23.5(29.5)

CQS

(): Dimensions of the CQS series cylinders

Overall length

Max. 64<sup>\*2</sup> reduction

36 mm **→ 13 mm** 

**(Volume)** 

Max. 70% reduction

129 cm³ **⇒ 38.6 cm**³

\*2 Compared with the CU series cylinders, ø10

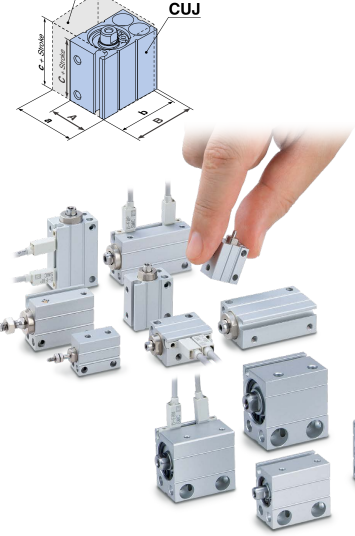
#### **Dimensions (Without Magnet)**

[mm]

Bore size	A(a)	B(b)	C(c)	
4	10(—)	15(—)	13(—)	
6	13(13)	19(22)	13(33)	
8	13(—)	21(—)	13(—)	
10	13.5(15)	22(24)	13(36)	
12	17(—)	26.5(—)	15.5(—)	
16	21(20)	29.5(32)	16.5(30)	
20	25(26)	36(40)	19.5(36)	

(): Dimensions of the CU series cylinders

CUJ





1

JCQ ø20

Weight

Max. 45<sup>\*1</sup>

reduction

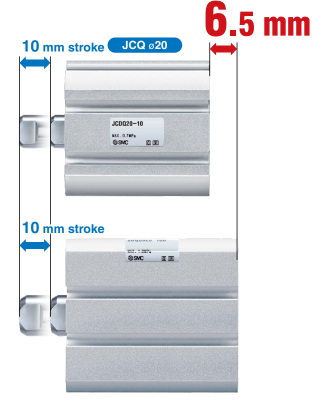
150 g → 82 g

Volume

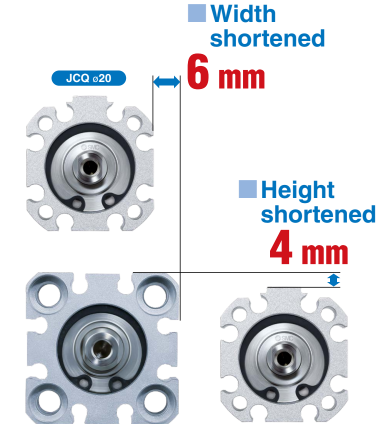
Max. 37%
reduction
76 cm³ → 48 cm³

\*1 Compared with the existing CDQS series, ø25, 10 mm stroke

### Overall length shortened



Existing model ø20 (CDQS series)





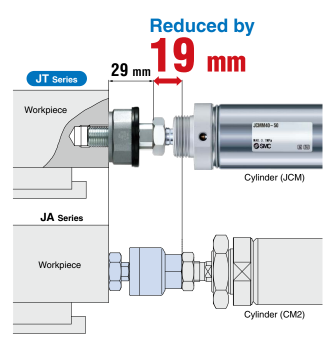
Existing model ø20 (CDQS series)

# Floating Joint *JT Series* 20, 32, 40



Compared with the existing JA20





#### **Weight Comparison**

Model	JA Series	JT Series	Reduction rate
JT20	50 g 🛑	→ 22 g	56%
JT32	70 g 🕳	→ 38 g	46%
JT40	160 g 🕳	→ 98 g	39%

#### **Overall Length Comparison**

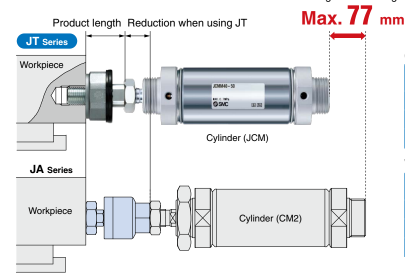
Model	Connection thread	Shortened dimensions
JT20	M8 x 1.25	12.3 mm
JT32	M10 x 1.25	13.0 mm
JT40	M14 x 1.5	19 mm

Overall length
27.2 mm
33.0 mm
43.0 mm



# ■ More compact and lightweight combination are available by using the JT series with a JCM series cylinder.

Reduction of length when using JT and JCM



#### **Overall Length Comparison**

Model	JA + CM2 Series	JT + JCM Series	Reduction rate
JT20	139.5 mm	→ 90.2 mm	35%
JT32	149.0 mm	→ 96.0 mm	36%
JT40	189.0 mm	→ 112.0 mm	41%

#### **Weight Comparison**

Model	JA + CM2 Series	JT + JCM Series	Reduction rate
JT20	190 g 🛑	→ 102 g	46%
JT32	350 g 🕳	→ 188 g	46%
JT40	720 g 🛑	→ 378 g	48%





# Compact Slide *MXH* Series Ø6, Ø10, Ø16, Ø20

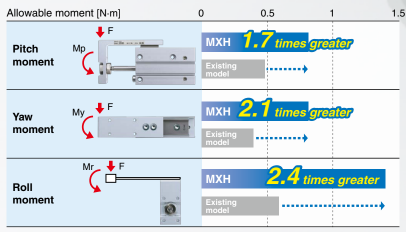


(Existing MXH series, ø20-10 mm stroke)

Allowable moment Improved by up to 240%

With new high rigidity linear guide

Allowable moment improvement illustrated below\*



\*1 Allowable moment caused by static load (The above graph is a comparison between the new MXH and the existing MXH6.)



2

Air blow efficiency

3

Reduce air leakage

4

Reduce pressure loss

5

Air pressure source efficien

Air/Power saving equipment

7

energy-saving circuit

npact and solution ight products

9



# **Air Slide Table** *MXQ Series* Ø6, Ø8, Ø12, Ø16, Ø20, Ø25

### Reduced in height and weight with thinner table

Height

Max. 10\*1

reduction

30 mm 27 mm

Weight

Max. 22\*1

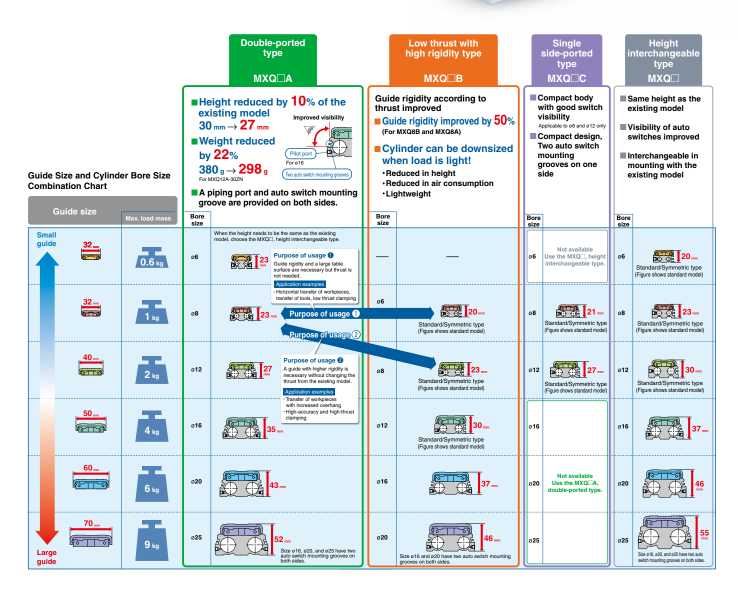
reduction

380 g → 298 g

Max. 64\*1
increase

\*1 Compared between the double-ported type and the existing MXQ12-30







3



Height: 10 mm/Width: 20 mm/Length: 43 mm (MXJ4)

Traveling parallelism: 0.005 mm Front mounting accuracy\*1: 0.01 mm/Top mounting accuracy\*2; 0.03 mm

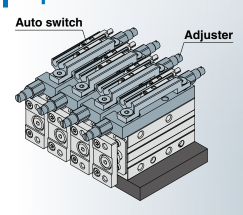
Integrated front mounting part and table result in a highly accurate and linear table front mounting surface.

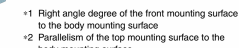
rigid top and front mounting surface.

Ø12, Ø16

Auto switch and adjuster can be mounted on the same side.

**Short pitch mounting** is possible.





body mounting surface



Weight

Max. 69<sup>\*1</sup>

reduction

0.32 kg → 0.1 kg

Overall length

Max. 31\*2

reduction

100 mm 
69.5 mm

Height
33%
reduction
48 mm → 32 mm

\*1 Compared with the existing MGP-Z series, ø16, 10 mm stroke \*2 Compared with the existing MGP-Z series, ø32, 25 mm stroke

### Overall length shortened



Existing model  $\emptyset 32$ 

### Height shortened





Existing model Ø32

Suitable for pushing, lifting, or clamping in a transport line



100

Air/Power saving equipment

**Energy-saving** 

Technical data

**Compact** 

Lightweight

**High clamping force** 

**High holding force** 

64

(Width)

Base type, Tandem type

Operating pressure: 0.6 MPa

(Tandem type)

(Weight)

Base type

Base type: X2800

Max. clamping force: 200 N Max. holding force: 300 N

(Base type, Tandem type) When operating pressure of 0.2 to 0.6 MPa is applied

# Reduction of design labor by unitization

Arm assembly Mounting assembly added to clamp cylinder



3

156

Tandem type: X2900

Air pressure source efficiency

# Rotary Actuator/Vane Type *CRB* Series Size: 10, 15, 20, 30, 40

Overall length

Max. 44% reduction

100 mm → 55.6 mm

\*1 Compared with the existing CDRB2□WU, Size 20

(Weight)

Max. 48% reduction

222 g → 115 g

\*2 Compared with the existing CDRB2□WU, Size 20, Rotating angle 90°

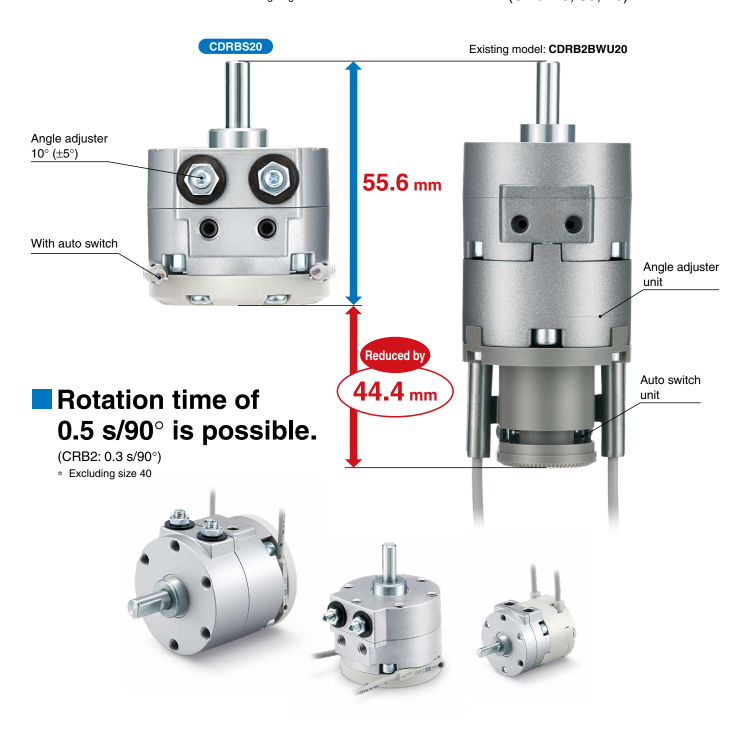
# Features a compact body with a built-in

angle adjuster unit

and

auto switch unit

(Size: 20, 30, 40)

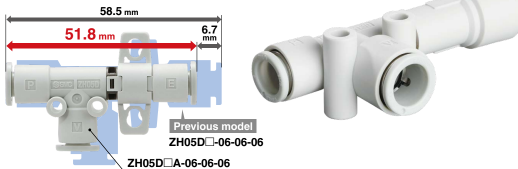


### **Body Ported Type Vacuum Ejector ZH** Series

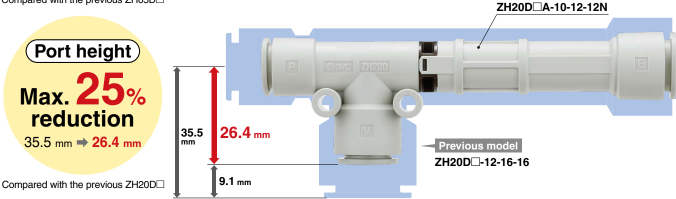
### ■ Compact and lightweight



Compared with the previous ZH05D□







Weight Max. 74% reduction 88.4 g > 23.3 g



Compared with the previous ZH20D□

#### 4 mounting types









#### **Variations**

Model	Nozzle nominal	Ultimate vacuum pressure*1 [kPa]		Max. suction flow	rate [L/min (ANR)]	Air consumption
Wodel	size [mm]	Type S	Type L	Type S	Type L	[L/min (ANR)]
ZH05D□A	0.5			6	13	13
ZH07D□A	0.7		40	12	28	27
ZH10D□A	1.0		-48	26	52	52
ZH13D□A	1.3	-90		40	78	84
ZH15D□A	1.5			58	78	113
ZH18D□A	1.8		-66	76	128	162
ZH20D□A	2.0			90	155	196

\*1 Supply pressure: 0.45 MPa

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### **In-line Type Vacuum Ejector ZU**□**A** Series

### **Compact and lightweight**

O.D. Previous model:

ø12.8 mm

Weight

Previous model: 6.5 g

Overall length

Previous model: 59 mm

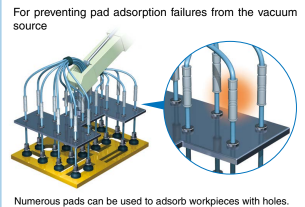


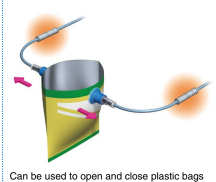


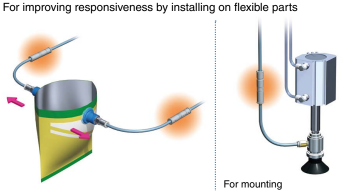




#### **Application Examples**







on the end of a Z-axis air cylinder

#### **Variations**

Model	Nozzle size [mm]	Standard supply pressure [MPa]	Ultimate vacuum pressure [kPa]		Maximum suction flow rate [L/min (ANR)]		Air consumption	Port size
			Type S	Type L	Type S	Type L	[L/min (ANR)]	Port size
ZU03□A	0.3	0.35	-85	-40	1.8	3.4	4.2	ø4 One-touch fitting ø5/32"
ZU04□A	0.4		-87		3.2	5.8	7.7	
ZU05□A	0.5	0.45	-90	-48	7	13	14	ø6 One-touch fitting
ZU07□A	0.7				11	16	28	Rc1/8

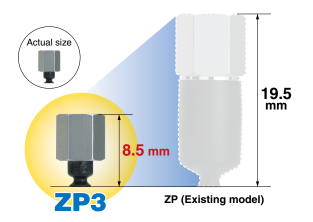




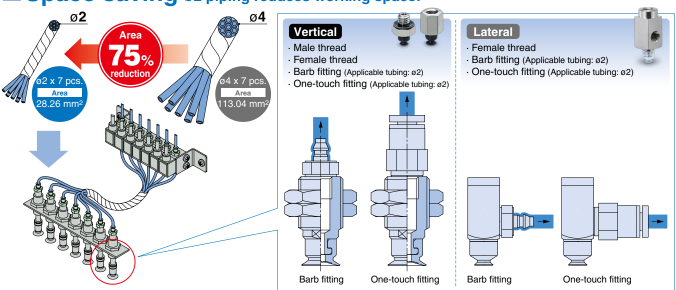
\*1 For the flat type (Pad diameter: Ø2)



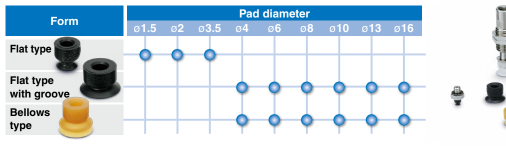




Space saving Ø2 piping reduces working space!



#### Variations





Air consumption calculation

Air C

Air blow efficiency

3

Reduce air Ieakage

> unce ire loss

Air pressure cource efficiency

200

Air/Power saving equipment

rgy-saving

eight products

## One-touch Fittings KQ2 Series



Height

Max. 24\*

reduction

25.5 mm 19.4 mm

Length

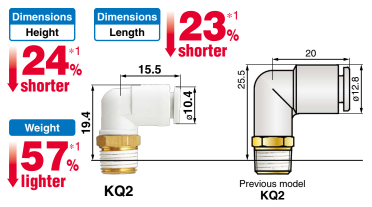
Max. 23<sup>\*1</sup>

reduction

20 mm → 15.5 mm

\*1 Compared with the previous KQ2 series model: Male elbow, applicable tubing O.D. ø6, connection thread R1/8

### Compact and lightweight

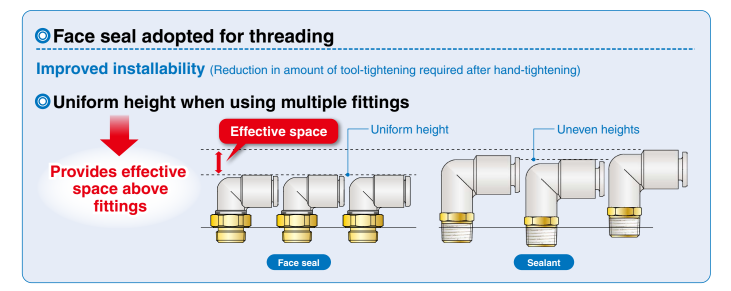


\*1 Compared with the previous KQ2 series model: Male elbow, applicable tubing O.D. ø6, connection thread R1/8

# ■ Improved tube insertion/removal



\*1 Tube removal strength is ensured to be equivalent to previous model.

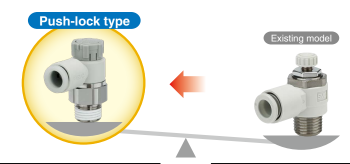




### **Speed Controller with One-touch Fitting** (Push-lock Type) AS Series

### Reduced labor time and weight!





\*1 Compared with the existing AS22□1F, ø12

Tubing O.D.	Thread	Part no.	Weight
ø <b>6</b> 1/4		AS22□1F-02-06A	<b>18</b> g
ø <b>12</b>	1/2	AS42□1F-04-12A	<b>56</b> g

Tubing O.D.	Thread	Part no.	Weight
ø <b>6</b>	1/4	AS22□1F-02-06	<b>32</b> g
ø <b>12</b>	1/2	AS42□1F-04-12	101 q

Air consumption calculation

Air blow efficiency

3

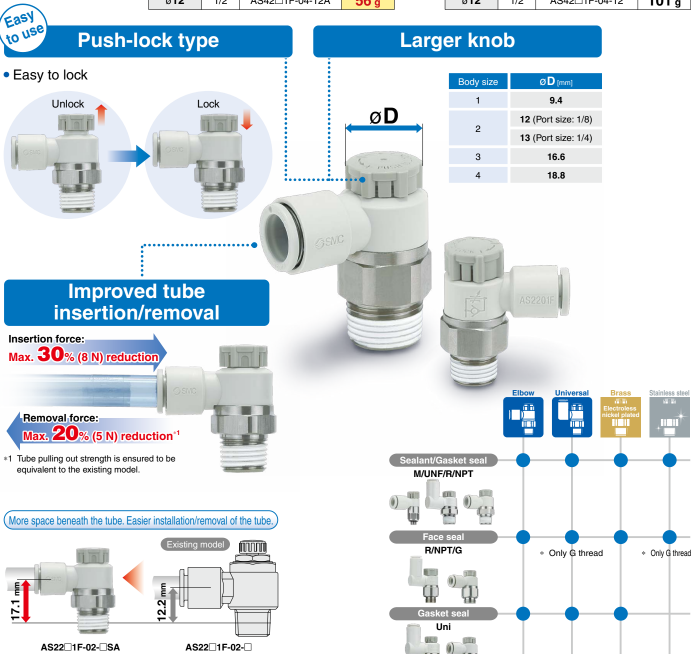
Reduce air Ieakage

Air/Power saving equipment

Energy-saving circuit

9

Technical data



## Speed Controller with One-touch Fitting

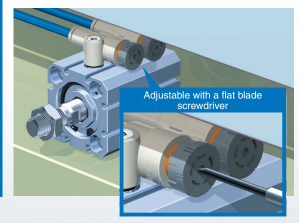
(Push-lock/Compact Type) JAS Series



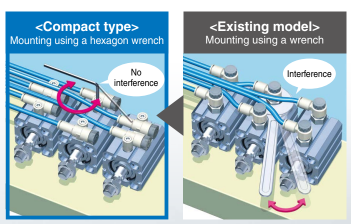
\*1 Compared with the existing AS12□1F, M5



## Possible to adjust flow rate even in a narrow space



## **Easily mounted using a hexagon wrench**









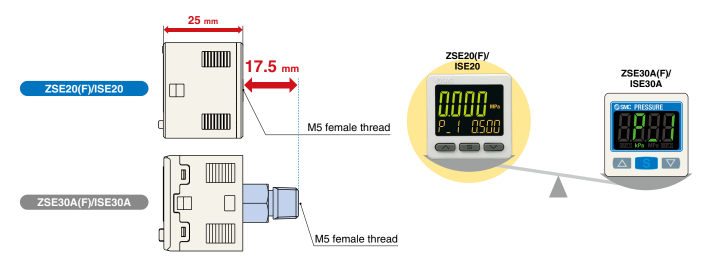
# Now more compact and lightweight due to the M5 pressure port being located on the inside of the product







\*1 When an M5 female thread is used.

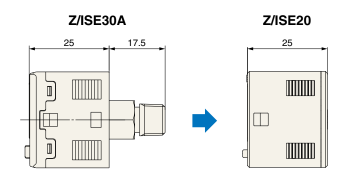


#### Piping: M5 female thread type

	Z/ISE20	Z/ISE30A	Reduction rate
Weight (g)	22	43	49%
Depth (mm)	25	42.5	41%
Height (mm)	30	30	_
Width (mm)	30	30	_

#### Piping: R1/8 type

	Z/ISE20	Z/ISE30A	Reduction rate
Weight (g)	32	43	26%
Depth (mm)	40.2	42.5	5%
Height (mm)	30	30	_
Width (mm)	30	30	_



# Digital Flow Switch PF2M/PFMB/PF2MC Series



Weight

Max. 86%
reduction
1100 g → 155 g

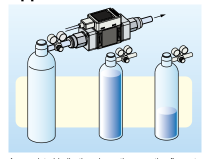
- \*1 Compared with the existing PF2A series, 200 L type
- \*2 Compared with the existing PF2A series, 3000 L type

#### **Compared with the Existing PF2A**

	PF2M	PF	MB	PF2MC
	200 L type	500 L type	2000 L type	2000 L type
Series				C. C.
Weight	<b>83%</b> reduction 290 g <b>→ 48 g</b>	66% reduction 290 g → 100 g	86% reduction*1 1100 g → 155 g	<b>78%</b> reduction*1 1100 g <b>⇒ 240 g</b>
	<b>85%</b> reduction 287.9 cm³ → <b>42.2 cm</b> ³	<b>67%</b> reduction 287.9 cm³ <b>→ 94.9 cm³</b>	80% reduction*1 809.6 cm³ → 159.7 cm³	<b>74%</b> reduction*1 809.6 cm³ <b>⇒ 208.2 cm</b> ³
Volume	34.5 PF2M 38.5 38.5 38.5 38.5	PFMB  27.8 mm  45.2  45.2  To Life survey of the series of	PFMB  92  PF2A  series  Entire real	PFMC7202 25 9 9 92 PF2A series 66.1 Grown and process of the proce

\*1 Compared with the existing PF2A series, 3000 L type

#### **Applications**



Accumulated indication shows the operating flow rate or residual amount (of N2, etc.) in a gas cylinder.

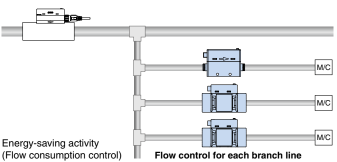


Flow control of the air for spray painting

\* The product is not designed to be explosion proof.



For suction verification





## Technical data

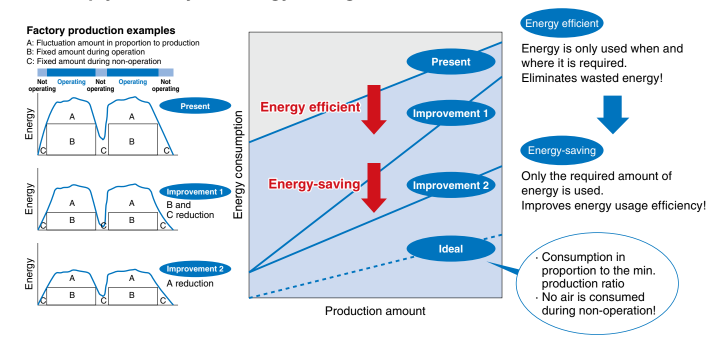
Energy-saving mindset	p. 77
Changes in upstream conductance pressure loss	p. 78
Flow rate calculation	p. 79
Conductances combined	p. 80
Main piping pressure loss calculation	p. 81
Amount of air consumed by the cylinder and tubing 1	p. 82
Amount of air consumed by the cylinder and tubing 2	p. 83



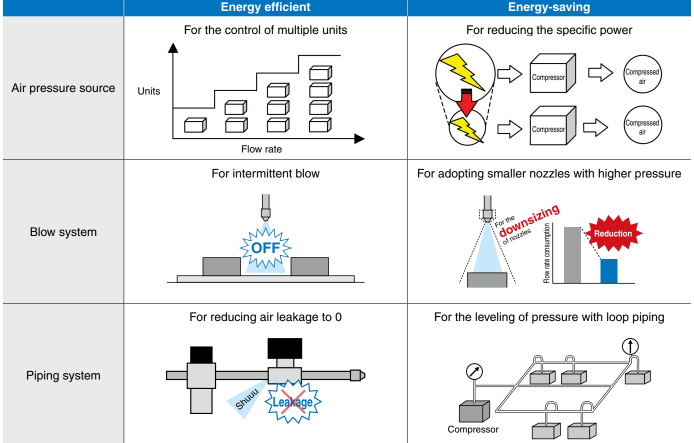
## **Energy-saving mindset**

Energy-saving measures can be divided into two main categories. They are either energy efficient or energy saving.

Easy-to-implement, effective measures with a priority on energy efficiency can help you take your energy savings to the next level!

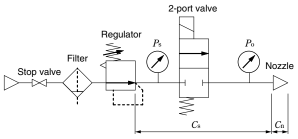


## Energy-efficient and energy-saving examples



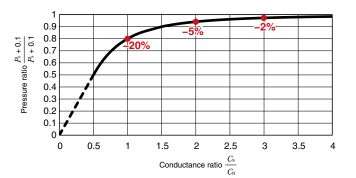
Changes in upstream conductance pressure loss

Since the amount of pressure loss changes depending on the blow nozzle conductance ratio and the upstream (piping, valves, etc.) conductance ratio, the pressure right before the nozzle will also change.



Recommended air blow system

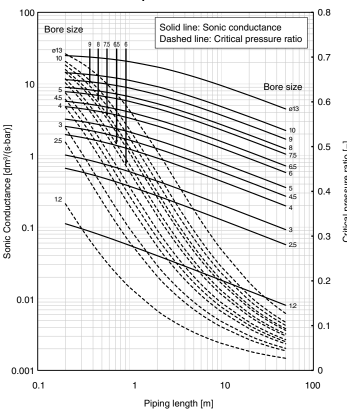
P <sub>s</sub> : Supply pressure	Pressure ratio	$P_0$ + 0.1
$P_{\rm o}$ : Pressure right before the nozzle	Fressure railo	$P_{\rm s}$ + 0.1
C <sub>s</sub> : Upstream conductance	Conductance r	atio $\frac{C_{\rm s}}{}$
C <sub>n</sub> : Nozzle conductance	Somudiance i	$\frac{1}{C_n}$



Conductance ratio	Pressure drop [%]			
1	20			
2	5			
3	2			
•				

When selecting the size of upstream piping, we recommend staying within 2 to 3 of the conductance ratio.

#### **Tube conductance example**



#### Nozzle conductance example

Nozzle size [mm]	Cn	Nozzle size [mm]	Cn
1	0.14	3	1.27
1.5	0.32	3.5	1.73
2	0.57	4	2.26
2.5	0.88	6	5.09
		8	9.05

#### Valve conductance example

Body	Port size	Orifice diameter Model		Flow rate characteris	aracteristics
material	FUIT SIZE	mmø	Model	С	b
	1/4 (8A)	10	10 <b>VXD230</b>	8.5	0.35
Al	3/8 (10A)			9.2	
	1/2 (15A)			9.2	
	ø10			5.6	0.33
Resin	ø3/8"			4.8	0.33
	ø12			7.2	0.33
Stainless	3/8 (10A)	15	VXD240	18.0	0.35
steel C37	1/2 (15A)		15 770240	20.0	0.35
	3/4 (20A)	20	VXD250	38.0	0.30

## Flow rate calculation

By using the flow rate calculation graph, it is possible to easily calculate the flow rate of a nozzle, tube, or valve.

#### Formula for flow rate

#### **Choked flow**

$$Q = 600 \times C (P_1 + 0.1) \sqrt{\frac{293}{273 + T}}$$

Subsonic flow
$$Q = 600 \times C (P_1 + 0.1) \sqrt{1 - \left[ \frac{P_2 + 0.1}{P_1 + 0.1} - b \right]^2} \sqrt{\frac{293}{273 + 6}}$$

When the critical pressure ratio is 0.5

$$\begin{array}{c|c}
P_1 & \hline \text{Equipment} & P_2 \\
\hline
C, b & Q
\end{array}$$

Q: Air flow rate [L/min (ANR)]

C: Sonic conductance [L/(s·bar)]

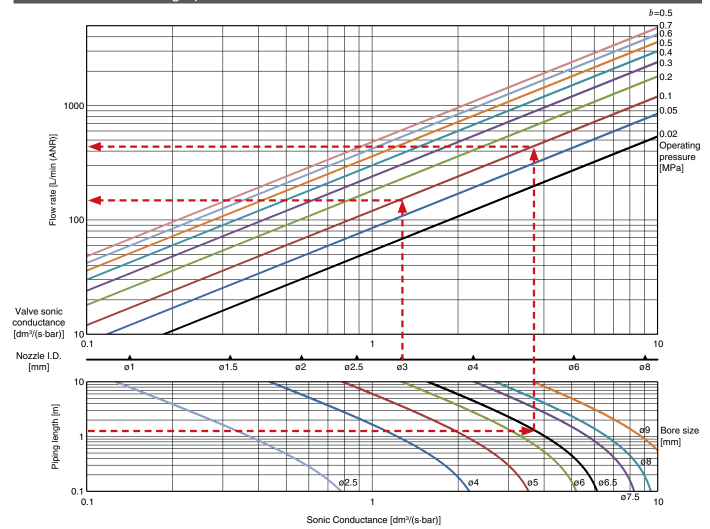
b : Critical pressure ratio [-]

 $P_1$ : Upstream pressure [MPa]

 $P_2$ : Downstream pressure [MPa]

T: Temperature [ $^{\circ}$ C]

#### Flow rate calculation graph



#### Calculation example

#### For nozzles

- ① Go up in a vertical line from the nozzle I.D.
- ② From the point of intersection with the operating pressure (diagonal line), go horizontally to the left to find the flow rate.

#### For tubes

- ① Find the point of intersection of the tube I.D. (diagonal line) and the piping length, and go up in a vertical line.
- ② From the point of intersection with the operating pressure (diagonal line), go horizontally to the left to find the flow rate.



## **Conductances combined**

Calculation method for combining the conductance of each device and finding the equivalent conductance of each device in order to figure out the flow capacity of a pneumatic system

#### Formula for finding the combined total

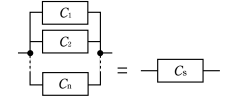
#### **Connected in series**

$$C_{\rm S} = \frac{1}{\sqrt[3]{\frac{1}{C_1{}^3} + \frac{1}{C_2{}^3} + \dots + \frac{1}{C_{\rm n}{}^3}}}$$

$$C_1$$
  $C_2$   $C_n$   $C_n$   $C_n$   $C_s$ 

#### Connected in parallel

$$C_{\rm S} = C_1 + C_1 + ... + C_n$$



There is also a formula for finding the critical pressure ratio (b), but it's easier to just use the smallest device possible.

#### Graph for when connected in series



Ex.) When connecting a device (sonic conductance:  $C_1 = 0.8$ ) to another device (sonic conductance:  $C_2 = 0.5$ ), 0.46 is required.

# Main piping pressure loss calculation

#### Pressure loss formula

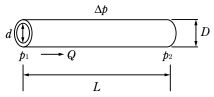
Pressure loss Δp

$$\Delta p = \frac{2.466 \times 10^3 L}{d^{5.31} (p_1 + 0.1)} Q^2$$

 $\Delta p$ : Pressure loss [MPa] (=  $p_1 - p_2$ )

Q: Standard volume flow [m³/min (ANR)]

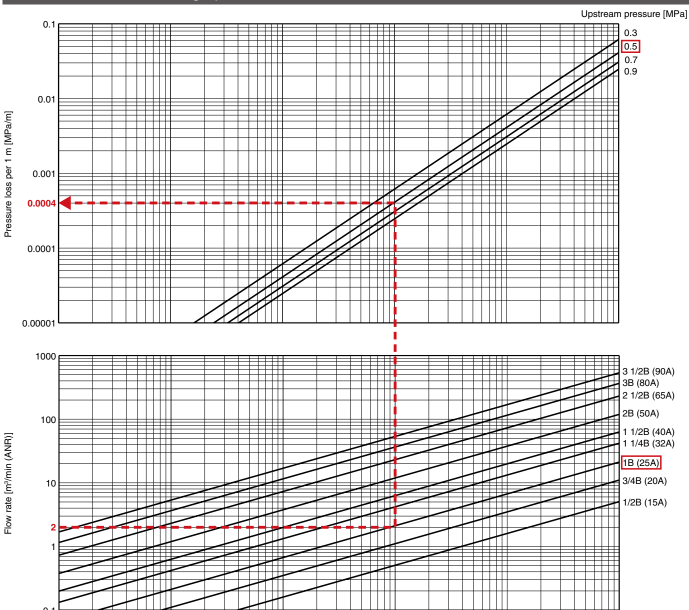
p<sub>1</sub>: Upstream pressure [MPa] (= Gauge pressure)



d: Pipe bore [mm]

L: Piping length [m]

#### Pressure loss calculation graph



#### Calculation example

For 1B (25A), L = 10 m,  $p_1 = 0.5$  MPa, and Q = 2 m³/min (ANR), the pressure loss per 1 m can be found to be 0.0004 [MPa/m] and, therefore, for 10 m, it is  $\Delta p = 0.0004$  x 10 = 0.004 [MPa].

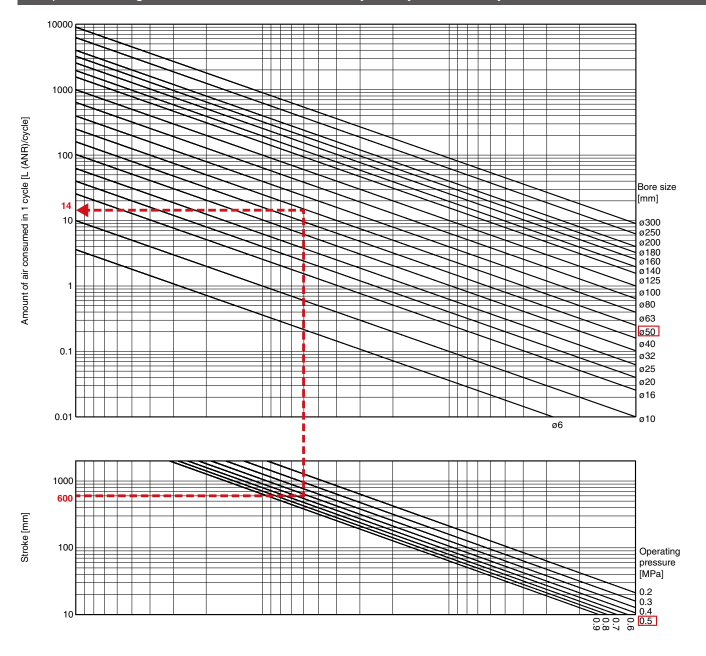
3



### Amount of air consumed by the cylinder and tubing 1

By using the graph, it is possible to easily calculate the amount of air consumed by a cylinder and the tubing in 1 cylinder cycle.

#### Graph for finding the amount of air consumed by the cylinder in 1 cycle



#### How to find the amount of air consumed by the cylinder

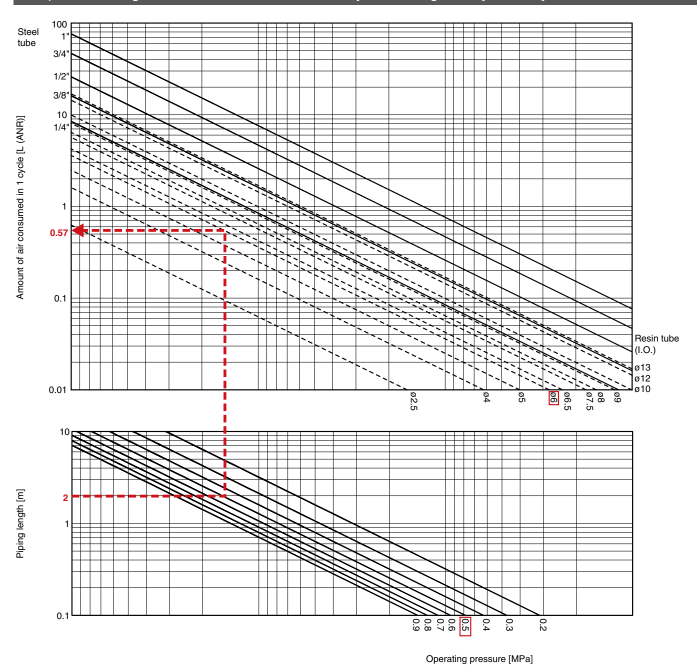
How much air is consumed in 1 cycle when 10 cylinders (Bore size: 50 mm, Stroke: 600 mm) are operated at a pressure of 0.5

- ① Find the point of intersection of the operating pressure (diagonal line) and the stroke length, and go up in a vertical line.
- ② From the point of intersection with the tube I.D. (diagonal line), go horizontally to the left to find the amount of air required for 1
- ③ Furthermore, by multiplying this number by 10, the amount of air required for 1 cycle of 10 cylinders can be found.



# Amount of air consumed by the cylinder and tubing 2

#### Graph for finding the amount of air consumed by the tubing in 1 cylinder cycle



#### How to find the amount of air consumed by the tubing

How much air is consumed in 1 cycle of a cylinder operating at a pressure of 0.5 MPa when 2 tubes (I.D.: 6 mm, Piping length: 2 m) are used?

- ① Find the point of intersection of the operating pressure (diagonal line) and the piping length, and go up in a vertical line.
- ② From the point of intersection with the tube I.D. (diagonal line), go horizontally to the left to find the amount of air consumed by the tubing in 1 cylinder cycle.

#### How to find the total amount of air consumed

The amount air consumed by the cylinder and tubing can be found using the formula below.

Total air consumption = (the amount of air consumed by the cylinder in 1 cycle + the amount of air consumed by the piping in 1 cylinder cycle) x the number of operations



#### **Revision History**

- \* Additional conditions of successful cases have been added, and the units of CO<sub>2</sub> emissions have been changed (page 5).
- \* The AXTS series pulse blow valve photos have been modified, and related components have been removed (page 17).
- \* The power consumption value has been changed for the low-wattage 3, 4, and 5-port solenoid valves (page 32).
- The CDQ2A-X3260 end power cylinder has been added (page 37).
  The L-type has been added to the ZU03/04 (page 69).
- \* Discontinued digital flow switches (PFM and PFMC) have been changed to the new types (page 75).

### **Proposal for Energy Saving** in Factories

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