

Meiji's Lineup of Advanced Spray Guns

Spray painting directly affects the global environment and there is a great need to make this type of work environmentally friendly. As Japan's oldest manufacturer of spray painting equipment, Meiji combines extensive know-how and the latest technologies with demanding quality control to develop spray guns offering exceptional atomization and adhesion efficiency. Lightweight and well-balanced, Meiji spray guns are both people-friendly and environment-friendly. A full lineup of models meets virtually any need.

Protecting the Global Environment...

F110/F210 Series

Multipurpose

In addition to a straight pattern for multipurpose painting, this series offers a tulip pattern for both small (F110) and large (F210) high-grade painting applications. Furthermore, a semi-tulip pattern is added for F110. Select the perfect model for any type of paint and painting conditions. Designed to maximize the air circuit, these spray guns prevent pressure loss for improved atomization at lower pressure.









Center cup type





This series offers low volume medium pressure (LVMP) in beatiful atomization and better transfer efficiency. Also, beatiful gun body with chrome palting brings long lasting and easy cleaning. Furthermore, easy operation is available by reducing trigger load with lower resistance packing. You can find out a suitable model in many kinds of nozzle bore and air cap.

F-ZERO Series

Automotive refinishing

F-ZERO (Automotive refinishing spray gun) has been developed in the "匠(TAKUMI) Meister Project" as the successor model of FINER.

What is the heart of an automotive refinishing spray gun? Meiji has pursued the essence and gone back to our basics. We reevaluated the know-how for more than 90 years since we developed the first domestic spray gun in Japan.

F-ZERO series realize ideal spraying quality by optimizing particle and flow control with our latest technology. We proudly announce F-ZERO series as tools which are uniquely suited for both the techniques and the sensibilities of paint matters.

Paint masters can take their work to an unprecedented level when they work with a tool meticulously crafted for them.







Low-pressure atomization



This series offers exceptional atomization at a very low air cap internal pressure (0.07MPa(10PSI) for pressure feed and 0.05MPa(7PSI) for suction or gravity feed), featuring less spattering and splashback, reduced paint consumption, and an improved work environment. The series is well-balanced and shaped to fit comfortably in the hand. The beautiful surface finishing provides excellent wear and corrosion resistance.

The Series also includes automatic spray guns. High transfer efficiency and low spattering make them people-friendly and environment-friendly while lowering costs.



Model 5 ('30s)



F60 ('60s)







F100('90s)



F21 (2000s)





Our Full Lineup of Meiji Spray Guns Meets Virtually Any Need.

Model Number Code Key

F110-G13T

F110 : Small spray guns
F210 : Large spray guns
F410 : Center cup type large spray guns
F-ZERO : Automotive refinishing spray guns
FINERII : Automotive refinishing spray guns
F1101 : Low-pressure atomization spray guns:

: Compact spray guns

Pattern shape or type

Nozzle bore size

Two-digit number indicates the bore size of the nozzle, omitting the decimal point.

Paint feed system

P : Pressure S : Suction G: Gravity

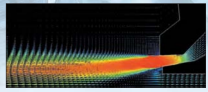
Guide for Selecting a Hand Spray Gun

•: Ideal O: Possible

Type of paint Object		Urethane		Lacquer	enamel	Phthalic lithin	Acrylic	Ероху	Polyester	Adhesive	Porcelain enamel	F	Paint viscosit	у	Size	of object pa	ninted
Object painted Model No.	Auto- mobiles	Metal	Wood	Metal	Wood	Metal	Metal	Metal	Wood	Wood		Low	Medium	High	Small	Medium	Large
F-ZERO-P	•	•	•	•	•		•	•				1	1		1	1	
F110-P08P	•	•	•	•	•		•	•									
P10P	0	•	•	•	•		•	•									
P13P	0	0	0				•	0									
P15P							•										
F110-S10				•	•		0								1		
S13	0	0	0	•	•		•	0					1				
S15	0	0	•	•	•		•	•									
S20					•	0		0									
F110-S10T	•			0	0		0										
S13T	•	•	0	0	0		•	0					1			1	
S15T	•	•	•	0	0		•	•									
S20T			•		•			0									
F110-S13ST		•	0	0	0		•	0							1		
S15ST		•	•	0	0		•	•									
F110-G10				•	•		0										
G13	0	0	0	•	•	0	•	0					1				
G15	0	0	•	•	•		•	•									
G20			•		•			0									
F110-G10T	•			0	0		0										
G13T	•	•	0	0	0		•	0									
G15T	•	•	•	0	0		•	•									
G20T			•		•			0									
F110-G13ST	•	•	0	0	0		•	0									
G15ST	•	•	•	0	0		•	•									
F110-G08R				0	0												
G25R											•			1			
F210-P12P	•	•	•	0	0	•	•	•									
P15P			•			•		0	0								
P20P									•			1					
P25P										•							
F210B-P30P										•				1			
F210-S15	0	0	•	•	•		•	0									
S20	0	0	•	•	•	•	•	•									
S25						0											
F210B-S30									0	•				1			
F210-S15T	•	•	•	0	0		•	0									
S20T	0	•	•	0	0	0	•	•									
S25T									•	•				1			1
F-ZERO	•																
FINERII PLUS	•											1					

For the various types of synthetic resin paints, pay careful attention to the viscosity, drying time and other conditions.
 Replacement of a few parts allows some models to be used for porcelain enamel.

State-of-the-art Hand Spray Gun based on customer satisfaction



New atomizing system Improving the spray finishing by optimum air flow

High transfer efficiency Heavy duty **Excellent handling**



Realizing high quality paint film by optimum spraying paint volume.

Stable air flow vastly realizes the prevention of air pressure lost.

Reduction of paint consumption, and small air consumption in saving energy.

Optimum air flow brings the reduction of paint adhesion to air cap set.

Easy handling with optimum weight balance and light weight.

Reduction of trigger load, and improvement of usability with lower resistance packing.

Waterborne compatibility.

Improvement of parts durability.

Addition of Semi-tulip pattern.

Each nozzle bore size has its own air cap set.

Air cap sets for suction, gravity, and pressure type are interchangeable in the same fluid nozzle bore size.



Special air cap designed specifically for touch-up work (F110-S13ST, F110-S15ST, F110-G13ST, F110-G15ST)

Designed specifically for touch-up work to provide the ideal spray for painting small to medium-sized areas.

Special air cap 10PMAS is ideal for spraying pressure at 0.4MPa(58PSI) in the line painting.

Stainless steel passage for waterborne compatibility. (F110-P0810PMAS, F110-P10PMAS)

Designated specially for line painting work to provide beautiful finishing in higher atomization and wider pattern width.



Semi-tulip pattern



Tulip pattern



Triangle pattern (for multi-purpose paints)

F110 Series (Small spray guns)

		Nozzlo		Caravina	Corouina	Air oon	Paint	Maximum		Required	147.1.1.1	
Model No.	Paint feed	Nozzle bore	Standard	Spraying pressure	Spraying distance	Air con- sumption	spraying volume	Maximum effective pattern width	Pattern	Required compressor output	Weight	Standard
Wood No.	system	mm(in)	air cap	MPa(PSI)	mm(in)	L/min(cfm)	mL/min	mm(in)	shape	kW	(lbs)(oz)	paint cup
F110-P08P		0.8(0.031)	08P	()	(,	220(7.8)	180	230(9.055)			(/ (/	
F110-P10P		1.0(0.039)	10P			230(8.1)	245	240(9.449)			293	D
F110-P13P	1	1.3(0.051)	13P	0.25(36)	200(7.874)	280(9.9)	310	270(10.630)			(0.65)	Paint pressure feed tanks.
F110-P15P	Pressure	1.5(0.059)	15P			290(10.2)	330	275(10.827)	Tulip	1.5 or more	(10.3)	diaphragm
F110-P0810PMAS		0.8(0.031)	10PMAS			340(12.0)	175	245(9.646)			301	paint pumps
F110-P10PMAS		1.0(0.039)	10PMAS	0.4(58)	300(11.811)	340(12.0)	230	260(10.236)			(0.66) (10.6)	
F110-S10		1.0(0.039)	10			110(3.9)	90	130(5.118)		0.4 or more		700
F110-S13		1.3(0.051)	13			140(4.9)	130	160(6.230)		011 01 111010	293	7SB 10SB-2
F110-S15	Suction	1.5(0.059)	15	0.25(36)	200(7.874)	160(5.6)	160	170(6.693)	Triangle	0.75 or more	(0.65) (10.3)	7SLB
F110-S20		2.0(0.079)	20			175(6.2)	210	185(7.283)			(10.3)	10SLB-2
F110-S10T		1.0(0.039)	10T			170(6.0)	75*	160(6.230)*				7SB
F110-S13T		1.3(0.051)	13T			200(7.1)	125*	180(7.087)*	-	4.5	293	10SB-2
F110-S15T	Suction	1.5(0.059)	15T	0.2(29)	200(7.874)	215(7.6)	150*	185(7.283)*	Tulip	1.5 or more	(0.65) (10.3)	7SLB
F110-S20T	1	2.0(0.079)	20T			225(7.9)	180*	210(8.268)*	1		(10.0)	10SLB-2
F110-S13ST	Suction	1.3(0.051)	13ST	0.05(00)	000(7.074)	215(7.6)	150	160(6.230)	Const Tulin	1.5 or more	293	7SB, 10SB-2
F110-S15ST	Suction	1.5(0.059)	15ST	0.25(36)	200(7.874)	225(7.9)	180	170(6.693)	Semi-Tulip	1.5 01 111016	(0.65) (10.3)	7SLB, 10SLB-2
F110-G10		1.0(0.039)	10			110(3.9)	95	140(5.512)		0.4 or more	000	
F110-G13	Crowity	1.3(0.051)	13	0.05(00)	000(7.074)	140(4.9)	150	170(6.693)	Thistople		293 (0.65)	1G-2U, 2GD, 4GD 4GF-U, 4GB-U
F110-G15	Gravity	1.5(0.059)	15	0.25(36)	200(7.874)	160(5.6)	180	180(7.087)	Triangle	0.75 or more	(10.3)	4GPA-U, 4G-TA
F110-G20	1	2.0(0.079)	20			175(6.2)	260	195(7.677)			(10.0)	
F110-G10T		1.0(0.039)	10T			170(6.0)	90*	180(7.087)*			293	40 011 000 400
F110-G13T	Gravity	1.3(0.051)	13T	0.2(29)	200(7.874)	200(7.1)	160*	210(8.268)*	Tulip	1.5 or more	(0.65)	1G-2U, 2GD, 4GD 4GF-U, 4GB-U
F110-G15T	Gravity	1.5(0.059)	15T	0.2(29)	200(7.074)	215(7.6)	180*	215(8.465)*	runp	1.5 01 111016	(10.3)	4GPA-U, 4G-TA
F110-G20T		2.0(0.079)	20T			225(7.9)	235*	240(9.449)*			, ,	,
F110-G13ST	Gravity	1.3(0.051)	13ST	0.25(36)	200(7.874)	215(7.6)	180	180(7.087)	Semi-Tulip	1.5 or more	293	1G-2U, 2GD, 4GD 4GF-U, 4GB-U
F110-G15ST	Gravity	1.5(0.059)	15ST	0.23(30)	200(7.074)	225(7.9)	205	190(7.480)	Seini-Tulip		(0.65) (10.3)	4GPA-U, 4G-TA
F110-G08R	Gravity	0.8(0.031)	08R	0.25(36)	200(7.874)	75(2.6)	55	35(1.378)	Round	0.4 or more	293	1G-2U, 2GD, 4GD 4GF-U, 4GB-U
F110-G25R	Gravity	2.5(0.098)	25R	0.23(30)	200(7.074)	155(5.5)	320	50(1.969)	noulla	1.5 or more	(0.65) (10.3)	4GPA-U, 4G-TA

- Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup.
 Feed pressure should be 0.08MPa(12PSI) for P types.
- The values marked with * should be obtained using automotive refinishing paint with a paint viscosity of 12 seconds and a Meiji model V-1 viscosity cup.
 Air and paint inlet: G1/4
 Left handed type is available in F110-G type. For more information, please contact your local distributor or us.

Air cap selection guide for F110 series

	-		_														
Air	сар	10	13	15	20	13ST	15ST	10T	13T	15T	20T	08P	10P	13P	15P	08R	25R
	0.8	0	0	0	0	0	0	0	0	0	0	_	0	0	0	_	0
	1.0	_	0	0	0	0	0	_	0	0	0	0	_	0	0	0	0
Nozzle bore	1.3	×	_	0	0	_	0	×	_	0	0	×	×	_	0	×	0
mm	1.5	×	0	_	0	0	_	×	0	_	0	×	×	0	_	×	0
111111	2.0	×	0	0	_	0	0	×	0	0	_	×	×	0	0	×	0
	2.5	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	_

Suction and gravity type are interchangeable for pressure type and vice versa

Spraying paint volume and air consumption are adjusted by changing air cap set and fluid nozzle.
 Mark O stands for interchangeable.



*Paint cup should be ordered separately.

F-ZERO Series (Small spray guns)

Model No.	Paint feed system	Nozzle bore mm(in)	Standard air cap	Spraying pressure MPa(PSI)	Spraying distance mm(in)	Air con- sumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Pattern shape	Required compressor output kW	Weight g(lbs)(oz)	Standard paint cup
F-ZERO-P08		0.8(0.031)				240(8.5)	160	220(8.661)			295	Paint pressure
F-ZERO-P10	Pressure	1.0(0.039)	Type P	0.2(29)	200(7.874)	240(8.5)	250	280(11.024)	Tulip -	1.5 or more	(0.65)	feed tanks, diaphragm
F-ZERO-P13		1.3(0.051)				230(8.1)	340	320(12.598)			(10.4)	paint pumps

Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup.
 Feed pressure should be 0.08MPa(12PSI) for P types.
 Air and paint inlet: G1/4

F210 Series (Large spray guns)

Model No.	Paint feed system	Nozzle bore mm(in)	Standard air cap	Spraying pressure MPa(PSI)	Spraying distance mm(in)	Air con- sumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Pattern shape	Required compressor output kW	Weight g(lbs)(oz)	Standard paint cup
F210-P12P		1.2(0.047)	12P			335(11.8)	530	350(13.780)				Doint nuccours
F210-P15P		1.5(0.059)	15P			345(12.2)	880	370(14.567)		2.2 or more	391	Paint pressure feed tanks,
F210-P20P	Pressure	2.0(0.079)	20P	0.25(36)	250(9.843)	375(13.2)	1,280	400(15.748)	Tulip		(0.86)	diaphragm
F210-P25P		2.5(0.098)	25P			410(14.5)	1,710	420(16.535)		3.7 or more	(13.8)	paint pumps
F210B-P30P		3.0(0.118)	30P			420(14.8)	1,940	440(17.323)		0.7 01 111010		panie panipo
F210-S15		1.5(0.059)	15			170(6.0)	205	220(8.661)		1.5 or more	004	
F210-S20	Suction	2.0(0.079)	20	0.25(36)	250(9.843)	220(7.8)	285	280(11.024)	Triangle	2.2 or more	391 (0.86)	10SC
F210-S25	Suction	2.5(0.098)	25	0.23(30)	230(3.043)	275(9.7)	350	300(11.811)	Thangle		(13.8)	10SLB
F210B-S30		3.0(0.118)	30			320(11.3)	360	300(11.811)		3.7 or more	(10.0)	
F210-S15T		1.5(0.059)	15T			250(8.8)	220	300(11.811)		2.2 or more	391	1000
F210-S20T	Suction	2.0(0.079)	20T	0.25(36)	250(9.843)	280(9.9)	265	310(12.205)	Tulip	2.2 01 111016	(0.86)	10SC 10SLB
F210-S25T		2.5(0.098)	25T			335(11.8)	325	320(12.598)		3.7 or more	(13.8)	TOSED

- Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup.
- Feed pressure should be 0.08MPa(12PSI) for P types.
 The paint spraying volume and maximum effective pattern width indicated for T types should be determined using urethane-based automotive repair paint with a viscosity of 12 seconds and a Meiji model V-1 viscosity cup.

 • Air inlet : G1/4, paint inlet : G3/8

Air cap selection guide for F210 series

			-										
Air	сар	15	20	25	30	15T	20T	25T	12P	15P	20P	25P	30P
	1.2	0	0	0	0	0	0	0	ı	0	0	0	0
Nozzle	1.5	_	0	0	0	-	0	0	0	_	0	0	0
bore	2.0	×	_	0	0	0	_	0	0	0	_	0	0
mm	2.5	×	0	_	0	×	0	_	×	×	0	_	0
	3.0	×	×	0	_	×	0	0	×	×	×	0	_

- Suction type in the same nozzle size are interchangeable for pressure type and vice versa.
 Spraying paint volume and air consumption are adjusted by changing air cap set and fluid nozzle.
- Mark O stands for interchangeable.

HAND SPRAY GUNS

High performance Well-balanced Beautiful finishing

Beautiful finishing in thin and uniform paint film with wider spraying pattern.

Reducing spray air pressure to 0.25MPa. (36PSI).

Well balanced body of weight only 415g (0.91lbs, 14.6oz).

Ergonomic curved grip.

and easy maintenance.

Reduction of trigger load with lower resistance packing.

Beautiful gun body with chrome plating for long lasting

Wide range model which can satisfy any demands.

Stainless steel passage for waterborne compatibility.

CE and Atex certifications approved.

HVLP type also available from fluid nozzle orifice of 1.3-1.5mm(0.051-0.059in).





*Paint cup should be ordered separately.

Model No.	Paint feed system	Nozzle bore mm(in)	Standard air cap	Spraying pressure MPa(PSI)	Spraying distance mm(in)	Air consumption L/min(cfm)	Air pressure inside air cap Mpa(PSI)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Pattern shape	Connection inlet	Weight g (Ibs)(oz)	Standard paint cup
F410-G10EV		1.0(0.039)	10EV			270(9.5)		115	200(7.874)				
F410-G12EV		1.2(0.047)	12EV			270(9.5)		160	220(8.661)				
F410-G13EV		1.3(0.051)	13EV			280(9.9)		190	240(9.449)				
F410-G14EV	Gravity	1.4(0.055)	14EV	0.25	250	290(10.2)	_	205	245(9.646)	Tulip	for air : G1/4	415	6CP
F410-G15EV	Gravity	1.5(0.059)	15EV	(36)	(9.843)	300(10.6)		235	250(9.843)	Tulip	for paint : G3/8	(0.91)(14.6)	001
F410-G18EV		1.8(0.071)	18EV			325(11.5)		295	285(11.221)				
F410-G20EV		2.0(0.079)	20EV			340(12.0)		315	330(12.992)				
F410-G25EV		2.5(0.098)	25EV			390(13.8)		385	340(13.386)				
F410-G10EVW		1.0(0.039)	10EVW			315(11.1)		115	250 (9.843)				
F410-G12EVW		1.2(0.047)	12EVW	0.25	250	315(11.1)		160	280(11.024)		for air : G1/4	415	
F410-G13EVW	Gravity	1.3(0.051)	13EVW	(36)	(9.843)	325(11.5)	_	195	300(11.811)	Tulip	for paint : G3/8	(0.91)(14.6)	6CP
F410-G14EVW		1.4(0.055)	14EVW] (00)	(0.0.0)	325(11.5)		215	310(12.205)		101 paint : do/o	(0.01)(11.0)	
F410-G15EVW		1.5(0.059)	15EVW			325(11.5)		245	320(12.598)				
F410-G13SP	Gravity	1.3(0.051)	SP	0.2	200	295(10.4)	_	155	300(11.811)	Tulip	for air : G1/4	415	6CP
F410-G14SP	Gravity	1.4(0.055)	OF .	(29)	(7.874)	293(10.4)		175	310(12.205)	Tulip	for paint : G3/8	(0.91)(14.6)	001
F410-G13HVLP		1.3(0.051)		0.2	200			135	265(10.433)		for air : G1/4	415	
F410-G14HVLP	Gravity	1.4(0.055)	HVLP	(29)	(7.874)	385(13.6)	0.07(10)	140	270(10.629)	Tulip	for paint : G3/8	(0.91)(14.6)	6CP
F410-G15HVLP		1.5(0.059)		(23)	(1.014)			145	275(10.827)		101 paint : do/o	(0.01)(14.0)	

[•] Paint viscosity should be 20 seconds for lacquer enamel using Meiji V-1 viscosity cup.

AUTOMOTIVE REFINISHING FINERSeries **SPRAY GUNS FINER SPOT** FINERII PLUS Ideal for touch-up in small area. Fine atomization and flat surfaces Evolution model of FINER II. Simple and compact body realizes light weight. It is possible to spray wide range between touch-up & block paint due to adjusting spraying pattern width. New design of FINERII PLUS air cap and fluid nozzle realizes higher FINER SPOT-G12 *Paint cup should be ordered separately. atomization. with 4GF-U paint cup with 1G-2U paint cup

Model No.	Paint feed system	Nozzle bore mm(in)	Spraying pressure MPa(PSI)	Spraying distance mm(in)	Air consumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Pattern shape	Required compressor output kW	Weight g (lbs)(oz)	Standard paint cup
FINERII PLUS	Gravity	1.4(0.055)	0.2(29)	200(7.874)	220(7.8)	140	300(11.811)	Tulip	1.5 or more	295 (0.65)(10.4)	1G-2U, 2GD
FINER SPOT-G12	Gravity	1.2(0.047)	0.15(22)	150(5.906)	80(2.8)	75	190(7.480)	Tulip	0.75 or more	167 (0.37)(5.9)	4GD, 4GF-U, 4GB-U 4GPA-U, 4G-TA

Paint viscosity should be 12 seconds for high solid 1k base using Meiji model V-1 viscosity cup.
 Air and paint inlet: G1/4

Left handed type is available in FINERII PLUS. For more information, please contact your local distributor or us.

AUTOMOTIVE REFINISHING SPRAY GUNS







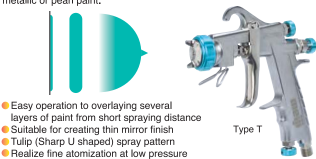
"Type B" offers smooth surfaces, mirror finishes and luster. It is designed to maximize the performance in the painting style that the thicker layers of coating (i.e., clear coat, solid coat and solid clear coat) utilize by requiring fewer passes of paint.

High paint spraying volume and the finest level of atomization are harmonized in Type B.



F-ZERO Type T Fine atomization and flat surface

"Type T" creates the finest atomization and less irregular surfaces. It is suitable for metallic and pearl base coat paints which require a painter to create a high luminance mirror finish. It is designed for painters who prefer to spray from a short distance in order to create a thinner layer of metallic or pearl paint.



Suitable for tint gradation spray

and volume

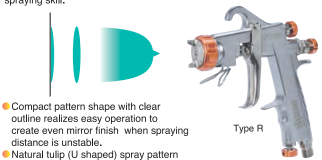
F-ZERO Type R Thin mirror finish

contributes to easy overlay in any

precision or rough adjustment.

"Type R" is a SVLP (Small Volume Low Pressure) spray gun. The spraying pattern shape features color reproducibility, which is required for a color base coat, and granular quality for metallic and pearl base

The ease of use of the Type R makes it suitable for users at all levels of spraying skill.



F-ZERO-S Type T

This is a special body circuit for suction type, and it realizes same performance as gravity type. It is possible to use large paint cup and to paint wide area easily.



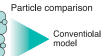
*Paint cup should be ordered separately

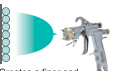
PARTICLE CONTROL: Type B Industry's First

Deliberate irregular-sized air ports vary speed and amount of air creating a turbulent air flow:

This enhances the shearing power for atomization.





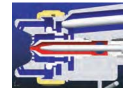


Creates a finer and

FLUID CONTROL : Type B

Type B is equipped with 1.6mm(0.063in) fluid nozzle, which is wider for its fluid spraying volume(equivalent to the volume for conventional 1.4mm(0.055in) fluid nozzle).

Smaller fluid spraying volume for wider bore creates a smooth delivery for high viscosity fluid for clear coating. Well-controlled spraying nozzle tip is tapered and long in order to gain spraying air volume by making the slit between the nozzle and air cap wider. The long nozzle tip prevents fluid puddles.





ECO-FRIENDLY: Type B Industry's First

Type B is equipped with a 1.6mm(0.063in) bored nozzle which reduces fluid resistance in order to stabilize fluid spraying volume while using high viscosity fluid.

High viscosity fluid can be delivered smoothly through the wider fluid circuit without dilution. This leads to reduction of paint thinner and contributes to VOC emission reduction. Type B is designed to comply with environmentally responsible fluids.

COMPATIBLE with WATERBORNE Industry's First

Mirror polished stainless steel in the nipple and nozzle passage realizes smoother delivery of fluid. This leads to improvement in both washability and the prevention of paint adhesion.



Mirror polish







GUN STAND

Our original gun stand is equipped, and it is possible for gun to stand by itself.

Also, with preventing the scratches of nozzle tip and air cap, it avoids the deformation of spraying pattern.

Model No.	Paint feed system	Nozzle bore mm(in)	Spraying pressure MPa(PSI)	Spraying distance mm(in)	Air consumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Pattern shape	Required compressor output kW	Weight g (Ibs)(oz)	Standard paint cup
F-ZERO Type B		1.6(0.063)		200(7,874)	215(7.6)	190	280(11.024)	Natural Tulip			1G-2U, 2GD, 4GD
F-ZERO Type T	Gravity	,	0.2(29)	200(7.874) 150(5.906)	196(6.9)	140	260(10.236) 220(8.661)	Tulip	1.5 or more	295	4GF-U, 4GB-U
F-ZERO Type R	1	1.4(0.055)		200(7.874)	180(6.4)	145	250(9.843)	Natural Tulip		(0.65)(10.4)	4GPA-U, 4G-TA
F-ZERO-S Type T	Suction	1.4(0.055)	0.2(29)	200(7.874)	230(8.1)	120	220(8.661)	Tulip	1.5 or more	295 (0.65)(10.4)	7SB, 7SLB 10SB-2, 10SLB-2

- Paint viscosity should be 12 seconds for high solid 1k base using Meiji model V-1 viscosity cup.
- Fluid adjusting valve opening position: Open 4 turns (counter clockwise).
 Air and paint inlet: G1/4.

 Left handed type is available in F-ZERO gravity type. For more information, please contact your local distributor or us.

10 Series



HEAD ANGLE VARIABLE TYPE

The head angle can be adjusted 360° by simply loosening the base nut. Besides in head angle

variable type, the head angle can be adjusted from 90° to –90° by loosening the top bolt.



The dual pipe system employing separate pipes for the air and paint enhances compactness and durability.

As the air circuit for spraying is not same as the one for spraying pattern, you can adjust the spraying pattern by hand.

HEAD ANGLE FIXED TYPE

You can choose head angle 0 or 45, and only head angle 45 can be adjusted 360 by simply loosening the base nut.

INSIDE PAINT TYPE

Model F110-PXL is equipped with a special nozzle and cap developed for painting the inside surface of pipes, making it ideal for painting the inside of long pipes with a small inner diameter.

Model F110-PX17LA can spray both full cone and hollow cone in adjusting the position of pipe place, and it is suitable for sparying inside of the pipe in less than ϕ 300mm(11.811in).

Model No.	Туре	Paint feed system	Nozzle bore mm(in)	Spraying pressure MPa(PSI)	Spraying distance mm (in)	Air con- sumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Required compressor output kW	Head angle and inner dia. into which head can be inserted mm(in)	Pipe Iength mm(in)	Weight g (lbs)(oz)
F110-PXC10P	Head angle	Pressure	1.0(0.039)			160(5.7)	190	210(8.268)	1.5		500(19.685)	
F110-PXC13P	variable type	riessuie	1.3(0.051)	0.25(36)	200(7.874)	175(6.2)	235	220(8.661)	1.5	0°: 40(1.575)	1,000(39.370)*	620
F110-SXC15	extension	Suction	1.5(0.059)	0.23(30)	200(7.074)	125(4.4)	60	110(4.330)	0.75	90°: 60(2.362)	500(19.685)*	(1.37)(21.9)
F110-GXC15	spray gun	Gravity	1.5(0.059)			123(4.4)	65	115(4.528)	0.75		300(13.003)**	
F110-PX10P		Pressure	1.0(0.039)			180(6.4)	245	230(9.055)	1.5		500(19.685) 1,000(39.370) 1,500(59.055) 1,800(70.866)*	555
F110-PX13P	Extension	ricssuic	1.3(0.051)	0.25(36)	200(7.874)	195(6.9)	310	240(9.449)	1.0	0°: 40(1.575)	1,500(59.055) 1,800(70.866)*	(1.22)(19.6)
F110-SX15	spray gun	Suction	1.5(0.059)	0.23(30)	200(7.074)	140(4.9)	120	150(5.906)	0.75	45°: 55(2.165)	E00(40 C0E)+	555
F110-GX15		Gravity	1.5(0.059)			140(4.5)	140	160(6.300)	0.75		500(19.685)*	(1.22)(19.6)
F110-PX11L	Pipe inside spraying	Pressure	1.5(0.059)	0.25(36)	200(7.874)	70(2.5)	120	60(2.362)	0.75	0°: 13(0.512) (straight only)	500(19.685) 1,000(39.370) 1,500(59.055) 1,800(70.866)*	555 (1.22)(19.6)
F110-PX17LA Full cone	extension gun	ricosule	1.3(0.051)	0.3(44)	150(5.906) 30(1.181)	180(6.4)	130 300**130	100(3.937) 300(11.811)**250(9.843)	1.5	0°: 20(0.787) (straight only)	500(19.685) 1,000(39.370) 1,500(59.055) 1,800(70.866)*	710 (1.56)(25.0)

- Pipe length with mark* is the maximum length, and it is possible to make the pipe length in 50mm(1.967in) measure within maximum length.
 Use of the longer pipe will result in reducing paint spraying volume.

- Seconds of the tonger pipe will result in reducting paint spraying votations.
 Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup, and the feed pressure for PX models should be 0.08MPa(12PSI).
 Nozzle bore of 0.8mm(0.031in) and 1.5mm(0.059in) for PX(PXC) type is available. Nozzle bore of 1.0mm(0.039in), 1.3mm(0.051in) and 2.0mm(0.079in) for SX(SXC) and GX(GXC) types is available.
 For Model F110-PX17LA; Paint viscosity should be 12 seconds, 20 seconds with mark**, for lacquer enamel using a Meiji model V-1 viscosity cup, and the feed pressure should be 0.08MPa (12PSI), 0.03MPa(4PSI) with mark**.
 Air and paint inlet: G1/4
 Spcifications is for spray guns of pipe length 500mm(19.685in).

- Head angle cannot be changed when the spray gun is in use, and shall be changed after cleaning the paint circuit with no fluids inside. Due to its design and structure, please avoid changing the angle frequently.
- When the spray gun is in use, please do not loosen the Air cap nut. When changing direction of Air cap, Air cap itself shall be turned without loosening the Air cap nut.
- Fluid viscosity shall be less than 30sec for Pressure type, and less than 20sec in case of Suction and Gravity type by using Meiji V-1 model viscosity cup. Fluids with high viscosity may result in less ejection amount and for PX17LA, spray may not be in hollow cone.

PIECE GUNS, COMPACT SPRAY GUNS

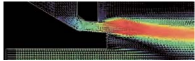
F55-GR F55-G with 1G-2 paint cup with 1G-2 paint cup

MP/F55Series

F55 series

By improvement of atomizing performance at low pressure, higher performance and further energy saving are achieved.

Optimum air cap and fluid nozzle design enabling both improvement of atomizing and saving energy.



▲ CFD analysis of F55

Model No.	Paint feed system	Nozzle bore mm(in)	Spraying pressure MPa(PSI)	Air consumption L/min(cfm)	Pattern shape	Required compressor output kW	Weight g(lbs)(oz)	Paint cup capacity mL(cc)
MP-2	Crovity	0.2(0.008)	0.15(22)	5(0.2)	Round	0.1~0.2	65(0.14)(2.3)	1
MP-3	Gravity	0.3(0.012)	0.13(22)	3(0.2)	noullu	0.1~0.2	95(0.21)(3.4)	7

Model No.	Paint feed system	Nozzle bore mm(in)	Spraying pressure MPa(PSI)	Spraying distance mm(in)	Air consumption L/min(cfm)	Paint spraing volume mL/min	Maximum effective pattern width mm(in)	Pattern shape	Required compressor output kW	Weight g (lbs)(oz)	Paint cup capacity mL(cc)
F55-G05R		0.5(0.020)	0.1(15)~		19(0.7)~	21~26	~25(0.984)	Round		171	
F55-G08R	Gravity	0.8(0.031)	0.3(44)	100(3.937)~	43(1.5)	46~64	~35(1.378)	noullu	0.2~0.4	(0.38)(6.0)	150
F55-G05	Gravity	0.5(0.020)	0.1(15)~	150(5.906)	43(1.5)~	17~22	~90(3.543)	Flat (triangle)	0.2.0.4	166	(1G-2 CUP)
F55-G08		0.8(0.031)	0.2(29)		66(2.3)	34~47	~120(4.724)	riat (trialigie)		(0.37)(5.9)	

Paint viscosity should be 12 seconds for lacquer enamel using a Meiji model V-1 viscosity cup.
 Air and paint inlet: G1/4



Cap packing (Teflon)

Moderate tightening

from 6 to 8

Use of U-packing

Trigger push

No need retorquing

Improved durability against solvent

Increased nozzle bore holes

Improved air flow stability

*Paint cup should be ordered separately.

F110L Series

Use of 3D air

Exceptional atomization at a very low air cap internal pressure (0.07MPa(10PSI) for pressure & suction type, and 0.05MPa(7PSI) for gravity type).

3D air, whose air flow direction is diagonal, realizes more stable spraying pattern.

Higher transfer efficiency, low spattering, and enviroment-friendly while lowering costs.

Lower air pressure design realizes saving by about 30% in the air consumption and improving by about 10% of transfer efficiency. Furthermore, less spattering paint brings less paint volume and improvement of working environment.

Waterborne compatiblity

Stainless steel passage for waterborne compatiblity.

Beatiful finishing

The use of nickel plating brings improvement of wear and corrosion resistance.

Easy-to-use

The use of U-packing in the needle packing place brings free-maintenance, such as no necessary retorquing etc.

Concept and features of low-pressure atomizing spray guns

With a low-pressure atomizing spray gun, the air cap internal pressure is low and the air cap nozzle bore is large, so the airflow velocity drops immediately after the paint is released into the atmosphere.

This slows down the atomization rate, reducing splashback and realizing the high transfer efficiency.

As a result, paint consumption is reduced by about 15 to 30% compared with a multipurpose spray gun (Meiji product comparison).

Reducing spattering and splashback not only creates a better work environment, but also reduces spray booth maintenance.

Model No.	Paint feed system	Nozzle bore mm(in)	Spraying pressure MPa(PSI)	Air pressure inside cap MPa(PSI)	Spraying distance mm(in)	Air consumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Pattern shape	Required compressor output kW	Weight g (Ibs)(oz)	Standard paint cup
F110L-P08LP		0.8(0.031)					165	230(9.055)		0.7	000	Paint pressure
F110L-P10LP	Pressure	1.0(0.039)	0.18(26)	0.07(10)	200(7.874)	345(12.2)	225	250(9.843)	Tulip	3.7 or more	308 (0.68)(10.9)	feed tanks, diaphragm
F110L-P13LP		1.3(0.051)					320	270(10.630)		of filore	(0.00)(10.9)	paint pumps
F110L-S20LS	Suction	2.0(0.079)	0.15(22)	0.07(10)	200(7.874)	265(9.4)	110	270(10.630)	Tulip	3.7 or more	308 (0.68)(10.9)	7SB, 10SB-2 7SLB
F110L-G13LS	Gravity	1.3(0.051)	0.12(17)	0.05(7)	200(7.874)	235(8.3)	100	260(10.236)	Tulip	3.7	308	1G-2U, 2GD, 4GD 4GF-U, 4GB-U
F110L-G15LS	Gravity	1.5(0.059)	0.12(17)	0.05(7)	200(7.874)	233(0.3)	115	270(10.630)	rulip	or more	(0.68)(10.9)	4GPA-U, 4G-TA

[•] Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup. • Feed pressure should be 0.08MPa(12PSI) for P types. • Air and paint inlet: G1/4

LOW-PRESSURE ATOMIZATION **AUTOMATIC SPRAY GUNS**

Use of 3D air

Vernier air hole (3D air)

More stable for spraying

Reduction of dust flying

Tip place; thin and straight (S type)

Improved atomization. Lower air pressure

Tip place; thin and taper (P type)

pattern

Guide

Exceptional atomization at a very low air cap internal pressure of 0.07MPa(10PSI).

3D air, whose air flow direction is diagonal, realizes more stable spraying pattern.

Higher transfer efficiency, low spattering, and environment-friendly while lowering cost.

Lower air pressure design realizes saving by about 30% in the air consumption and improving by about 10% of transfer efficiency. Furthermore, less spattering paint brings less paint volume and improvement of working environment.



Remote control compatible

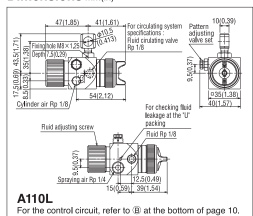
Spraying pattern can be adjusted by remote control.

Tube fixtures

Commercially available fixtures are used for the air and paint connection ports for easier use

$\mathsf{A110LSeries}$

Dimensions mm(in)



Model No.	Nozzlle type	Paint feed system	Nozzle bore mm(in)	Spraying pressure MPa(PSI)	Air pressure inside cap MPa(PSI)	Spraying distance mm(in)	Air consumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Weight g (lbs)(oz)
A110L-P06LP			0.6(0.023)					85	190(7.480)	
A110L-P08LP	F110L	Pressure	0.8(0.031)	0.18(26)	0.07(10)	200(7.874)	0.45/10.0\	165	230(9.055)	206
A110L-P10LP	FIIUL	riessuie	1.0(0.039)	0.10(20)	0.07(10)	200(7.674)	345(12.2)	225	250(9.843)	(0.45)(7.3)
A110L-P13LP			1.3(0.051)					320	270(10.630)	

[•] Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup. • Feed pressure should be 0.08MPa(12PSI).

[•] Circulation type is available. Please specify the circulation type on your order.

AUTOMATIC SPRAY GUNS JA110-P A110-P FA110-P A55-PR A55-P SA110-P A210-P FA210-P AHS2A-P

FA110/FA210/A110/A210 JA/SA/A55/Aŀ

New atomization system

(FA110, FA210, A110, A210, SA110)

Realizing high quality paint film by optimum spraying paint volume.

Lightweight and compact

The lightweight, compact design allows installation even in confined spaces.

Highly durable non-lubricated type

(FA110, FA210, A110, A210)
The use of a special "U" needle packing on the paint line improves durability and eliminates any need for lubrication. Durability is further improved by use of a Teflon needle packing on the air line.

Adaptable for remote control

(A110, A210) (This performance is option in FA type.) The pattern can be adjusted (opened and closed) by remote control using compressed air.

Stainless steel passage for waterborne compatibility (FA110, FA210)

as		Nozzle	Paint feed	Nozzle	Standard	Spraying	Spraying	Air con-	Paint	Maximum effective	Pattern	Weight	
Туре	Model No.	type	system	bore	air cap	pressure	distance	sumption	spraying volume	pattern width	shape	g	Main application
		ty po	oyoto	mm(in)		MPa(PSI)	mm(in)	L/min(cfm)	mL/min	mm(in)	onapo	(lbs)(oz)	
	FA110-P08P			0.8(0.031)	08P			220(7.8)	180	230(9.055)			Small object, low viscosity, top coating
_ e	FA110-P10P	F110	Pressure	1.0(0.039)	10P	0.25(36)	200(7.874)	230(8.1)	245	240(9.449)	Tulip	504	oman object, low viscosity, top coating
i⊒ te	FA110-P13P	1110	1 1635u16	1.3(0.051)	13P	0.23(30)	200(7.074)	280(9.9)	310	270(10.630)	runp	(1.11)(17.8)	Small object, low and middle viscosity,
built-in air valve	FA110-P15P			1.5(0.059)	15P			290(10.2)	330	275(10.827)			top coating
With a b	FA210-P12P			1.2(0.047)	12P			335(11.8)	530	350(13.780)			Large object, low viscosity, top coating
ra Vitt	FA210-P15P	F210	Pressure	1.5(0.059)	15P	0.05(00)	250(9.843)	345(12.2)	880	370(14.567)	Tulip	515	Large object, middle viscosity,
- ds	FA210-P20P	F210	riessuie	2.0(0.079)	20P	0.25(36)	250(9.043)	375(13.2)	1,280	400(15.748)	rulip	(1.14)(18.2)	surface and top coating
	FA210-P25P			2.5(0.098)	25P			410(14.5)	1,710	420(16.535)			Large object, high viscosity
	A110-P08P			0.8(0.031)	08P			220(7.8)	180	230(9.055)			Constitutional Investigation of the continue
	A110-P10P	F110	Decoure	1.0(0.039)	10P	0.05(00)	000/7 074)	230(8.1)	245	240(9.449)	Tulip	191	Small object, low viscosity, top coating
ose	A110-P13P	FIIU	Pressure	1.3(0.051)	13P	0.25(36)	200(7.874)	280(9.9)	310	270(10.630)	runp	(0.42)(6.7)	Small object, medium viscosity,
흑	A110-P15P			1.5(0.059)	15P			290(10.2)	330	275(10.827)			surface and top coating
흪	A210-P12P			1.2(0.047)	12P			335(11.8)	530	350(13.780)			Large object, low viscosity, top coating
Multi-purpose	A210-P15P	F210	Pressure	1.5(0.059)	15P	0.25(36)	250(9.843)	345(12.2)	880	370(14.567)	Tulip	248	Large object, medium viscosity,
_	A210-P20P	FZ10	FIESSUIE	2.0(0.079)	20P	0.25(30)	200(9.043)	375(13.2)	1,280	400(15.748)	runp	(0.55)(8.7)	surface and top coating
	A210-P25P			2.5(0.098)	25P			410(14.5)	1,710	420(16.535)			Large object, high viscosity
	JA110-P08P			0.8(0.031)	08P			220(7.8)	180	230(9.055)			Small object, low viscosity
	JA110-P10P	F110	Pressure	1.0(0.039)	10P	0.25(36)	200(7.874)	230(8.1)	245	240(9.449)	Tulip	143	Small object, low viscosity
ati	JA110-P13P	1110	FIESSUIE	1.3(0.051)	13P	0.25(30)	200(7.074)	280(9.9)	310	270(10.630)	runp	(0.32)(5.0)	OII - bibiddliib
Semi-automatic	JA110-P15P			1.5(0.059)	15P			290(10.2)	330	275(10.827)			Small object, middle viscosity
-au	SA110-P08P			0.8(0.031)	08P			220(7.8)	180	230(9.055)			Low viscosity
E I	SA110-P10P	F110	Pressure	1.0(0.039)	10P	0.05(26)	000/7 074)	230(8.1)	245	240(9.449)	Tulip	108	LOW VISCOSITY
Š	SA110-P13P	FIIU	riessuie	1.3(0.051)	13P	0.25(36)	200(7.874)	280(9.9)	310	270(10.630)	runp	(0.24)(3.8)	Middle viscosity
	SA110-P15P			1.5(0.059)	15P			290(10.2)	330	275(10.827)			whole viscosity
	A55-P05R			0.5(0.020)				30(1.06)	100	~25(0.984)	Danual	79	
bac	A55-P08R	F55	Dragaura	0.8(0.031)	1	0.0(00)	100(3.937)~	30(1.00)	240	~35(1.378)	Round	(0.17)(2.8)	Small object, low viscosity
Compact	A55-P05	F00	Pressure	0.5(0.020)	-	0.2(29)	150(5.906)	66(2.22)	100	~90(3.543)	Trionals	71	Small object, low viscosity
Ö	A55-P08			0.8(0.031)			, ,	66(2.33)	240	~120(4.724)	Triangle	(0.16)(2.5)	
al sity	AHS2A-P30	HS2	Droouro	3.0(0.118)		0.00(40)		160(5.6)		000(10,000)	Triangla	480	Large chiest high viscosity
High viscosity	AHS2A-P40	П52	Pressure	4.0(0.157)		0.29(42)	_	180(6.4)	_	260(10.236)	Triang l e	(1.06)(16.9)	Large object, high viscosity

• For 110 and 210; Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup. • For AHS2A; Paint viscosity should be 22 seconds for lacquer enamel using a Meiji model V-1 viscosity cup. • Feed pressure should be 0.08MPa(12PSI) for 110 and 210 types, 0.1MPa(15PSI for AHS type. • Circulation type is available in FA110, FA210, A110, A210, A55 and AHS2A. Please specify the circulation type on your order.

EXTENSION AUTOMATIC SPRAY GUNS

10 Series

The head angle can be adjusted 360° by simply loosening the base nut. Besides in head angle variable type, the head angle can be adjusted from 90° to

-90° by loosening the top bolt. (Head angle variable type only) In A110 type, by making another pattern air circuit, you can adjust the

spraying pattern by remote control. (This performance is option in FA type.)



A110-PX11L(500)(19.685in)

A110-PX17LA(150)(5.906in)

Type	Model No.	Туре	Paint feed system	Nozzle bore mm(in)	Standard air cap	Spraying pressure MPa(PSI)	Spraying distance mm(in)	Air con- sumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Head angle and inner dia. into which head can be inserted mm(in)	Pipe length mm(in)	Weight g (lbs)(oz)
_ e_	FA110-PXC10P	Head angle variable type	Pressure	1.0(0.039)	10P	0.25(36)	200(7.874)	160(5.7)	190	210(8.268)	0°:40(1.575)	500(19.685)	834
를	FA110-PXC13P	extension automatic spray gun	riessuie	1.3(0.051)	13P	0.23(30)	200(7.074)	175(6.2)	235	220(8.661)	90°:60(2.362)	1,000(39.370)*	(1.84)(29.4)
built-in air valve	FA110-PX10P	Extension automatic spray gun	Drocouro	1.0(0.039)	10P	0.25(36)	200(7.874)	180(6.4)	245	230(9.055)	0°:40(1.575)	500(40.005)	784
ing.	FA110-PX13P	extension automatic spray guir	Pressure	1.3(0.051)	13P	0.23(30)	200(7.074)	195(6.9)	310	240(9.449)	45°:55(2.165)	500(19.685) 1.000(39.370)	(1.73)(27.7)
With a praying	FA110-PX11L	Pipe inside extension automatic	_	1.5(0.059)	_	0.25(36)	200(7.874)	70(2.5)	120	60(2.362)	$0^{\circ}:13(0.512)$ (straight only)	1,500(59,055)	760 (1.68)(26.8)
- ds	FA110-PX17LA Full cone	spraying gun	Pressure	1.3(0.051)		0.3(44)	150(5.906)	180(6.4)	130	100(3.937)	0°:20(0.787) (straight only)	1,800(70.866)*	946
	Hollow cone	. , , , ,		110(01001)		0.0(1.1)	30(1.181)	.00(01.1)	300(130)	300(11.811)(250(9.843))	(straight only)		(2.08)(33.4)
a >	A110-PXC10P	Head angle variable type	Pressure	1.0(0.039)	10P	0.25(36)	200(7.874)	160(5.7)	190	210(8.268)	0°:40(1.575)	500(19.685)	534
ose	A110-PXC13P	extension automatic spray gun	Pressure	1.3(0.051)	13P	0.23(30)	200(7.074)	175(6.2)	235	220(8.661)	90°:60(2.362)	1,000(39.370)*	(1.18)(18.8)
g [A110-PX10P	Eutopoion automatia annou aun	Dragoura	1.0(0.039)	10P	0.25(36)	200(7.874)	180(6.4)	245	230(9.055)	0°:40(1.575)		464
유	A110-PX13P	Extension automatic spray gun	Pressure	1.3(0.051)	13P	0.25(36)	200(7.074)	195(6.9)	310	240(9.449)	45°:55(2.165)	500(19.685)	(1.02)(16.4)
Multi-purpose	A110-PX11L	Dine incide extension automatic		1.5(0.059)	_	0.25(36)	200(7.874)	70(2.5)	120	60(2.362)	0°:13(0.512)(straight only)	1,000(39.370) 1,500(59.055)	440 (0.97)(15.5)
	A110-PX17LA Full cone Hollow cone	Pipe inside extension automatic spraying gun	Pressure	1.3(0.051)	_	0.3(44)	150(5.906) 30(1.181)	180(6.4)	130 300**130	100(3.937) 300(11.811)**250(9.843)	0°:20(0.787) (straight only)	1,800(70.866)*	633 (1.40)(22.3)

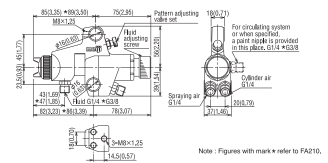
◆ Pipe length with mark * is the maximum length, and it is possible to make the pipe length in 50mm(1.967in) measure within maximum length

Use of the longer pipe will result in reducing paint spraying volume. Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup. Feed pressure should be 0.08MPa(12PSI). For model PX17LA; Paint viscosity should be 12 seconds, 20 seconds with mark**, and the feed pressure should be 0.08MPa(12PSI), 0.03MPa(4PSI) with mark**.

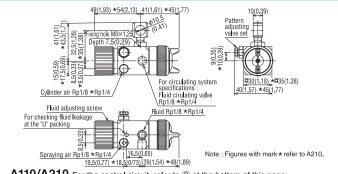
Nozzle bore of 0.8mm(0.031in) and 1.5mm(0.059in) for PX(PXC) type is available. Specifications is for spray guns of pipe length 500mm(19.685in).

- Head angle cannot be changed when the spray gun is in use, and shall be changed after cleaning the paint circuit with no fluids inside. Due to its design and structure, please avoid changing the angle frequently.
- When the spray gun is in use, please do not loosen the Air cap nut. When changing direction of Air cap, Air cap itself shall be turned without loosening the Air cap nut.
- Fluid viscosity shall be less than 30sec by using Meiji V-1 model viscosity cup. Fluids with high viscosity may result in less ejection amount.

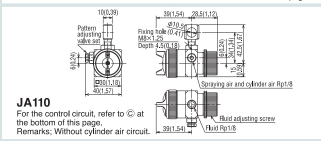
Dimensions mm(in)

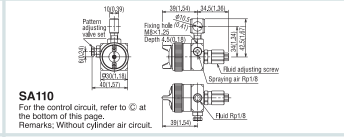


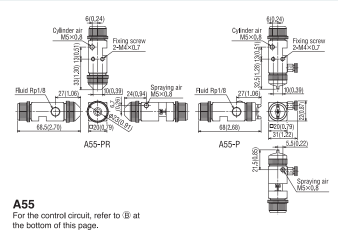
FA110/FA210 For the control circuit, refer to (A) at the bottom of this page.

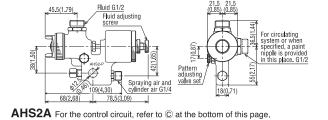


A110/A210 For the control circuit, refer to ® at the bottom of this page.

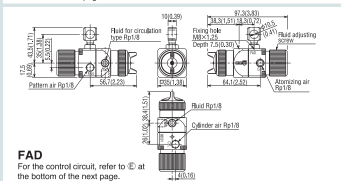


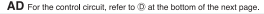


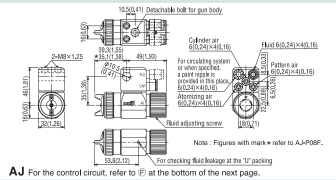




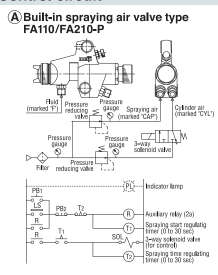
o 10.5(0.41)
Fluid adjus Pattern air M6× 38.3(1.51) 17.8(0.70) Fixing hole M8×1.25 Depth 7.5(0 Fluid for circulation Fluid adjusting screw type Rp1/8 Fluid Rp1/8 56.1(2.21) Cylinder air M6×1/ 17.8 | Hulu Kp1/ (0.70) | 38.4(1.51) | Atomizing air

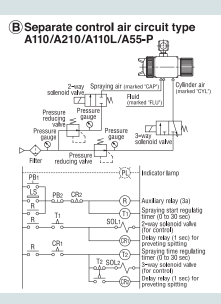


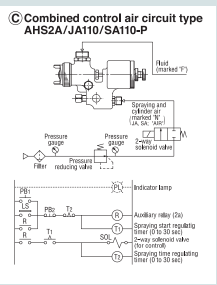




Control circuit







Rp1/8

SEPARATION TYPE AUTOMATIC SPRAY GUNS

Short-distance painting

With taper structure of the nozzle tip, AD-P and FAD are applicable to short-distance painting, which enable high atomization and low spattering performance with a small paint spraying volume and small air consumption, and provide high-quality coating film.

Remote operation

Atomization air and pattern air are supplied via separate circuits. This structure enables remote operation of individual circuits.

Maintenance efficiency improvement
The spray gun is divided into three sections: cap base, gun body and cylinder body. This structure simplifies parts replacement, and enables the body (paint circuit) to be washed after immersed in solvent, resulting in maintenance efficiency improvement. Disassembling work is easy, without necessity of a special tool.

Change to SUS circuit for liquid contact area A SUS circuit can be used for the liquid contact area by changing the body.

Compatibility

Since the cap base and the body are applicable to both AD-P and FAD, AD can be changed to FAD by replacing a set of the cylinder body.

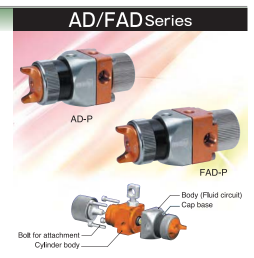
Built-in atomization air valve with remarkably lighter weight and smaller body (FAD-P)

The operation circuit has been simplified, resulting in higher operability.

FAD-P provides 40% lighter weight and 24% smaller size than our conventional model (FA), and provides an enlarged teaching range.

Compatibility with circulation type

When the plug and plug packing removed from the aperture of the circulation circuit, these models can serve as the circulation type.



Model No.	Nozzle type	Nozzle bore mm(in)	Atomizing air pressure MPa(PSI)	Pattern air pressure MPa(PSI)	Spraying distance mm(in)	Fluid feed pressure MPa(PSI)	Air con- sumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Weight g(lbs)(oz)
AD-P10		1.0				0.03	110	100	145	180(0.40)(6.3)
AD-P10-SU	F110	(0.039)	0.25	0.25	200	(4)	(3.9)	100	(5.709)	255(0.56)(9.0)
AD-P13ST		1.3	(36)	(36)	(7.874)	0.04	215	180	180	180(0.40)(6.3)
AD-P13ST-SU		(0.051)				(6)	(7.6)	100	(7.087)	255(0.56)(9.0)
FAD-P10		1.0				0.03	110	100	145	220(0.49)(7.8)
FAD-P10-SU	F110	(0.039)	0.25	0.25	200	(4)	(3.9)	100	(5.709)	295(0.65)(10.4)
FAD-P13ST	1110	1.3	(36)	(36)	(7.874)	0.04	215	180	180	220(0.49)(7.8)
FAD-P13ST-SU		(0.051)				(6)	(7.6)	100	(7.087)	295(0.65)(10.4)

- Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup.
 FAD type is built-in air valve for atomizing air.
 Dimensions are shown at page 10.

JOINT BOX TYPE AUTOMATIC **SPRAY GUNS**

Adoption of new type of nozzle and cap With taper structure of the nozzle tip, AJ-P enables high atomization and low spattering, with a small spraying volume, resulting in maintenance and improvement economical effect, environmental servation and continuous painting environmental conservation performance.

Maintenance efficiency improvement and attaching/detaching time reduction

The gun body and the joint box can be attached and detached with a single bolt, and the joint and hose not need to be removed from the gun body, thus enabling easy positioning when the joint box is re-mounted after maintenance. No special tools are required for all maintenance step work.

High transfer efficiency for flat surface finish (AJ-P08F)

Reduce overspray and paint adhesion on air cap by obtuse angle low air horn. Low spraying pressure and gentle air flow create flat and less irregular surface.



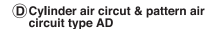


Model No.	Nozzle type	Nozzle bore mm(in)	Atomizing air pressure MPa(PSI)	Pattern air pressure MPa(PSI)	Spraying distance mm(in)	Fluid feed pressure MPa(PSI)	Air con- sumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Weight g (lbs)(oz)	
AJ-P08F		0.8(0.031)	0.15(22)	0.15(22)	150(5.906)	0.04(6)	230(8.1)	100	90(3.543)		
AJ-P08P		0.8(0.031)					220(7.8)	180	230(9.055)	285	
AJ-P10P	F110	1.0(0.039)	0.25(36)	0.25(36)	200(7.874)	0.08(12)	230(8.1)	245	240(9.449)	(0.63)	
AJ-P13P		1.3(0.051)	0.23(30)	0.23(30)	200(7.074)	0.00(12)	280(9.9)	310	270(10.630)	(10.1)	
AJ-P15P		1.5(0.059)					290(10.2)	330	275(10.827)		
a Barta francis and a Life and a state of the state of th											

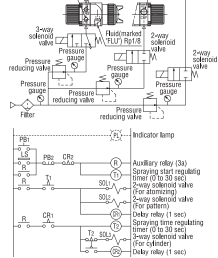
 Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup.
 Dimensions are shown at page 10. • Circulation type is available. Please specify the circulation type on your order.

Control circuit

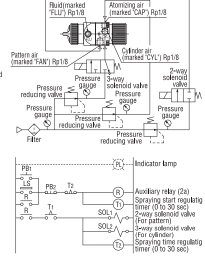
Cylinder air (marked "CYL") M6×1



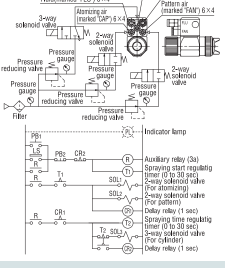
Pattern air Atomizing air | (marked "FAN") M6×1 (marked "CAP") Rp1/8



(E) Built-in air valve for atomizing air & pattern air circuit type FAD



(F) Cylinder air circut & pattern air circuit type AJ Cylinder air (marked "CYL") 6×4 For circulating system or when specified, a paint nipple is provided in this place. Fluid(marked "FLU") 6 × 4 Fluid (marked "FL<u>U") 6×4</u>



(Also suitable

distance is far)

High atomization

type

UV

Metallic

Clear

AJ MODEL LINEUP

AJ-P08P

- -Standard spec.
- -Medium spraying volume type
- -For general industrial painting Air
- High transfer efficiency
- Ecological
- UV Metallic
- Clear



AJ-P08F

- -Spindle spray painting
- -Low spraying volume type
- -Air cap for spindle line which realizes flat and equal spraying pattern.
- High atomization
- High transfer efficiency
- UV
- Metallic
- Clear



AJ-P08P-5

- -High durability type
- -Medium spraying volume type
- -Nitriding treatment on Nozzle and Needle for higher durability
- High transfer efficiency
- Ecological
- Metallic
- Clear



AJ-P08P-SU

- -SUS Fluid passage type
- -Medium spraying volume type
- -Fluid passage made of Stainless steel which is suitable for water borne paints.
- High transfer efficiency
- Ecological
- UV
- Metallic Clear



AJ-P0810

- -Low air consumption spec.
- -Low spraying volume type
- -Ecological low air consumption Air
- High transfer efficiency
- Ecological
- UV Clear



AJ-P08PL1

- -Painting in close distance
- -Low spraying volume type
- -Low air consumption with high atomization type Air cap (Also suitable for painting complex structure)
- High atomization
- High transfer efficiency
- Ecological
- UV



AJ-P08P-6

- -Waste paint dust prevention spec. -Medium spraying volume type
- -Air cap which minimizes paint clogging on tips of Needle and Nozzle to prevent waste paint
- High transfer efficiency
- Ecological
- UV
- Metallic Clear



AJ-P0813ST

- -Medium pressure spec.
- -Low spraying volume type
- -High atomization type Air cap (Also suitable when spraying distance is far)
- High atomization
- UV
- Metallic



AJ-P08LP2

- -Painting in close distance
- -Low to Medium spraying volume type
- -Low air consumption with high atomization type Air cap (Also suitable for painting complex structure)
- High atomization
- High transfer efficiency
- Ecological
- UV
- Clear



AJ-P08PL4

AJ-P1015ST

-Low to Medium spraying volume

when spraying

-High atomization type Air cap

-Medium pressure spec.

- -Painting in close distance
- -Medium spraying volume type
- -Low air consumption with high atomization type Air cap
- High atomization
- High transfer efficiency
- Ecological
- UV
- Clear



- -Low pressure
- -Low to Medium spraying volume type

AJL-P08LP

- -Better atomization with use of larger air which lowers spattering
- High transfer efficiency
- UV
- Clear



AJ55-P08

- -Spraying extremely small object -Extremely low spraying volume
- type -Joint box are common with other
- type of AJ guns therefore guns could be exchanged within the same line.



line -Suitable for marking and dents are about 5mm(0.197in).



Model format:

AJOOO-POO Gun Body format Fluid nozzle Aif cap format format

Remarks:

- 1. When the Air cap size is same as fluid nozzle, Air cap size will not be mentioned.
- 2. For non standard format, C will be mentioned for circulation type and SU for Stainless Steel type.
- 3. 08=0.8mm

Model No.	Fluid nozzle type	Fluid nozzle bore mm(in)	Atomizing air pressure MPa(PSI)	Pattern air pressure MPa(PSI)	Spraying distance mm(in)	Air consumption L/min(cfm)	Paint spraying volume mL/min	Maximum effective pattern width mm(in)	Pattern shape	Weight g(lbs)(oz)
AJ-P08P						195(6.9)		85(3.346)	Triangle	
AJ-P0810		0.8(0.031)	0.2(29)	0.2(29)		80(2.83)		95(3.74)		285(0.63)(10.1)
AJ-P0813ST			0.2(23)	0.2(23)		210(7.42)		80(3.149)		
AJ-P1015ST		1.0(0.039)				215(7.59)		00(3.149)	Flat	298(0.66)(10.5)
AJ-P08F	F110		0.15(22)	0.15(22)		230(8.12)		90(3.543)		
AJ-P08PL1] ''''		0.10(22)			105(3.71)	100	100(3.937)		
AJ-P08PL2					120(4.724)	135(4.77)		95(3.74)		285(0.63)(10.1)
AJ-P08PL4			0.2(29)	0.2(29)	120(4.724)	180(6.36)		93(3.74)		203(0.03)(10.1)
AJ-P08P-5		0.8(0.031)				195(6.89)		85(3.346)	Triangle	
AJ-P08P-6		0.0(0.031)				195(6.89)		03(3.340)		
AJL-P08LP	F110L		0.15(22)	0.15(22)		320(11.3)		100(3.937)		298(0.66)(10.5)
AJ55-P08	E55		0.2(20)	0.2/20)		60(2.12)	50	70(2.756)	Flat	254(0.56)(8.9)
AJ55-P08PR	F55		0.2(29)	0.2(29)		30(1.06)	20	15(0.591)	rial	262(0.58)(9.2)
AJ-P08P-SU	F110		0.2(29)	0.2(29)		195(6.89)	100	85(3.347)	Triangle	516(1.14)(18.2)

- Paint viscosity should be 12 seconds for lacquer enamel using Meiji model V-1 viscosity cup.
- Circulation type is available. Please specify circulation type at the time of your order

PAINT CUPS

Teflon-Coated Cup 4G-TA

Improved flow and paint removal, making wash-up quick and easy.



▲Teflon-coated

Freely adjustable Cup 1G-2U, 4GF-U, 4GB-U, 4GPA-U, 4G-TA

A freely adjustable joint allows the cup to be adjusted to any angle while mounted on the gun.

A convenient gun stand makes it possible to temporarily stop work or add paint wherever a flat surface is available.



▲Freely adjustable



■ Gun stand

Agitator Cup 4GPA-U-V, 7SB-VA

Ideal for agitating pearl and metalic paint.

It is possible to agitate in low pressure and adjust the rotation freely.



*Hand spray gun should be ordered separately.

PAINT FILTERS

Air hose and paint hose are connected close at hand to improve work efficiency. A built-in 100-mesh filter effectively filters the paint.



Model No.	Filter mesh	Coupling nut	Applicable spray guns	Weight g(lbs)(oz)
HF-C	100	G 1/4	F110-P, F110L-P F-ZERO-P	130(0.287)(4.6)
HM-C	100	G 3/8	F210-P	150(0.331)(5.3)

VISCOSITY CUP

Use the Meiji V-1 viscosity cup, which is based on the No.4 Ford viscosity cup, to measure the viscoity of the paint.





Model No.	Type	Capacity	Coupling	Applicable	Weight	
Model No.	Туре	L(cc)	nut	spray guns	g(lbs)(oz)	
1G-2		0.15(150)		F55-GR, F55-G	90(0.198)(3.2)	
1G-2U		0.15(150)			101(0.222)(3.6)	
2GD	Crowity our	0.25(250)			113(0.249)(4.0)	
4GD	Gravity cup			F110-G. F110L-G	200(0.441)(7.1)	
4GF-U			G1/4	F-ZERO, FINER II PLUS	185(0.408)(6.5)	
4GB-U		0.45(450)		FINER SPOT	195(0.430)(6.9)	
4GPA-U	Plastic gravity cup				170(0.375)(6.0)	
4G-TA	Teflon-coated gravity cup				220(0.485)(7.8)	
6CP	Plastic gravity cup	0.6(600)	G3/8	F410-G	171(0.377)(6.0)	
7SB		0.75(750)	G1/4	F110-S, F110L-S	290(0.639)(10.2)	
10SB-2	Suction cup	1(1,000)	01/4	F-ZÉRO-S	325(0.717)(11.5)	
10SC		1(1,000)	G3/8	F210-S, BS-2-11	323(0.717)(11.3)	
7SLB	Custian sun	0.75(750)	G1/4	F110-S, F110L-S	360(0.794)(12.7)	
10SLB-2	Suction cup (lever type)	1(1,000)	G 1/4	F-ZÉRO-S	420/0 026\/14 9\	
10SLB	(lovor typo)	1(1,000)	G3/8	F210-S, BS-2-11	420(0.926)(14.8)	
10ZP	Pressure cup	1(1,000)	G3/8	F210Z-P	590(1.300)(20.8)	

Model No.	Type	Capacity L(cc)	Coupling nut	Air pressure MPa(PSI)	Air con- sumption L/min(cfm)	Paint viscosity range second	Applicable spray guns	Weight g (lbs)(oz)
4GPA-U-V	Agitator cup gravity	0.45 (450)	G1/4	0.2(29)~ 0.35(51)	15(0.5)~ 50(1.8)	10~20	F110-G, F110L-G F-ZERO, FINER II PLUS	220 (0.485)(7.8)
7SB-VA	Agitator cup suction	0.75 (750)	G1/4	0.2(29)~ 0.35(51)	15(0.5)~ 50(1.8)	10~20	F110-S, F110L-S F-ZERO-S	380 (0.838)(13.4)

[•] Paint viscosity is for using Meiji model V-1 viscosity cup.

Viscosity Comparison Table

Viscosity	Pa·s	mPa·s (cps)	Ford Cup #3	Ford Cup #4 Meiji V-1 viscosity cup	Krebs Units Ku	Zahn #1	Zahn #2	Zahn #3	Zahn #4	Zahn #5
	0.01	10		5		30	16			
	0.015	15		8		34	17			
Low	0.02	20	12	10		37	18			
	0.025	25	15	12		41	19			
	0.03	30	19	14		44	20			
Ę	0.04	40	25	18		52	22			
Medium	0.05	50	29	22	30	60	24			
Š	0.06	60	33	25	33	68	27			
	0.07	70	36	28	35		30			
	0.08	80	41	31	37		34			
	0.09	90	45	32	38		37	10		
	0.1	100	50	34	40		41	12	10	
	0.12	120	58	41	43		49	14	11	
	0.14	140	66	45	46		58	16	13	
High	0.16	160		50	48		66	18	14	
堂	0.18	180		54	50		74	20	16	
	0.2	200		58	52		82	23	17	10
	0.22	220		62	54			25	18	11
	0.24	240		65	56			27	20	12
	0.26	260		68	58			30	21	13
	0.28	280		70	59			32	22	14
- 15	0.3	300		74	60			34	24	15

^{• 1}Pa·s=10 poise, 1mPa·s=1 cps, 1Pa·s=1,000 cps

AIR AGITATORS

MAH-1A: Powerful type equipped with a built-in speed reducer.

MA-G: Turning speed is controllable by using a convenient handle.

MAF-2: Flange type which can be secured to the lid of the paint container.

MA-S: Holds an 18-liter paint can or pail. One-touch detachment of the stirring shaft and blades for easy cleaning.

MA-P: Hook type, secures to an 18-liter paint can or pail can.

MAF-21: Ideal for large-capacity paint in the flange type.

MA-G-K: The blade opens only when rotating.

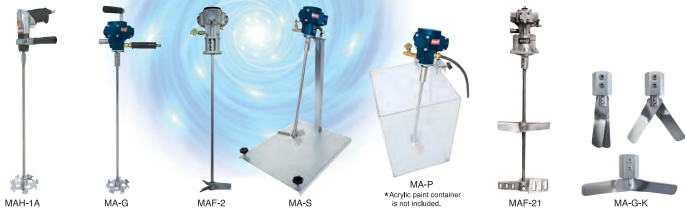
No necessary to cut the paint can completely (For MAH-1A, MA-G).

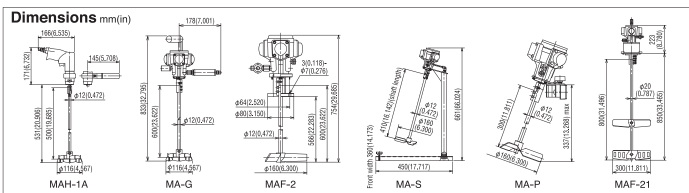
Model No	Output*	Torque*	Rotation	Air con-	Max. air	Weight
Model No.	W	N∙m	speed* min ⁻¹	sumption* L/min(cfm)	pressure MPa(PSI)	kg(lbs)(oz)
MAH-1A	277	6.8	390	400(14.1)		2.0(4.409)(70.5)
MA-G	45	0.45	1,000	180(6.4)		3.2(7.055)(112.9)
MAF-2	100	1.0	1,000	230(8.1)	0.49(71)	2.9(6.393)(102.3)
MA-S	45	0.45	1,000	180(6.4)		7.6(16.755)(268.1)
MA-P	45	0.45	1,000	180(6.4)		2.9(6.393)(102.3)

^{*} Specifications of an air motor of maximum output.

MAF-21

Dadastian		Max. outp	out (air motor)		Rotation	Start		
Reduction ratio	Output W	Torque Rotation speed / N·m min-1		Air consumption L/min(cfm)	speed on no-load min ⁻¹	torque N·m		
1/5		6	180		360	9		
1/10	110	12	90	260(9.2)	180	18		
1/15		18	60	200(9.2)	120	27		
1/20		24	45		90	36		
Max. operation air pressure: 0.49MPa (71PSI) Weight: 11kg(24.251lbs)(388.0oz)								





EQUIPMENT FOR CORROSION PREVENTION & UNDERBODY AREAS• The pipe angle ca

Engine Cleaner EC-7

Ideal for spray cleaning oil to wash away grease and dirt from auto engines and other general machinery.

Body Under Schutz Spray Gun BS-2

Ideal for spraying rust-proofing, anticorrosion, and vibration-damping paint onto auto fenders, trunks, hoods and other parts.







• Options for grip way (EC-7).





Model No.	Nozzle bore mm(in)	Spraying pressure MPa(PSI)	Air consumption L/min(cfm)	Liquid spraying volume mL/min	Pattern shape	Fluid feed system	Required compressor output kW	Weight g(lbs)(oz)	Others mm(in)
EC-7*	3.0(0.118)	0.3(44)	55(1.9)	450**	Dound	Suction	0.4	350(0.77)(12.3)	Pipe length : 240(9.449)
BS-2***	7 0(0 276)	0.29(42)	190(6.7)	_	Round	Suction	0.75~1.5	390(0.6)(13.8)	_

^{*} Pipe length of 500mm(19.685), 750mm(29.528) and 1,000(39.370) is available. ** Liquid spraing volume should be used by water. *** Paint cups 10SC and 10SLB are available for BS-2-11.

CAULKING GUN

Model No.	Fluid inlet	Length mm(in)	Weight g(lbs)(oz)	Fluid nozzle	For dowel	For tenon
		11111(111)	g(IDS)(UZ)		φιιιιι(ιιι)	φιιιιι(ιιι)
CA	G1/4	188.9(7.437)	180(0.40lbs)(6.3oz)	Including 2 kinds	1.5(0.059)×2 holes	3(0.118)×1 hole



DIAPHRAGM PAINT PUMPS

PDP-05B, PDP-05A-SU, PDP-10A

Downsizing fluid circuit leads to reduction of left over fluids inside of the pump.(Fluid residual of PDP-05 types:6mL(6cc)). This contributes to reduction of VOC (Volatile Organic Compound) emissions by saving cleaning liquid.

Connecting metal air circuit has been modified to enhance pump performance.

Prevention against malfunction caused by loosened parts of diaphragm.

Paint pressure reduction valve has been modified to separate type for easy maintenance.

Diaphragm pump and paint pressure reduction valve, FR-1A are available separately as an individual part.

Fluid circuit of PDP-10A has been widen to improve pump performance.

Prevention against pump malfunction caused by over discharge has been improved for PDP-10A.

Applications

- Painting with frequent color changes
- Built-in painting systems
- Substitute for suspended gravity-feed tank
- Single-gun, small-volume painting

• 0	ingic gan, small volume p	anting								
Set N	lodel No.		PDP-05B	PDP-05A-SU	PDP-10A					
Diaph	nragm pump model		DP-05B	DP-05A-SU	DP-10A					
Paint	pressure-reduction valve model		FR-1A	_	FR-1A					
۵	Max. air pressure	Mpa(PSI)	0.69(100)	0.7(102)	0.69(100)					
Pump	Max. discharge rate (value measured in w	ater) L/min	4	_	7.5					
۵ ا	Diaphragm cycles	Cycles/min	0~	0~400 0~375						
Pressure- reduction valve	Paint pressure adjustment range	Mpa(PSI)	0~0.35(0~51)							
Press redui	Max. flow rate	L/min	1.5	1.0	1.5					
Paint	outlet bore		G1/4×1							
Air in	let bore			G1/4×1						
Appro	ox. dimensions (W×D×H)	mm(in)	200×296×421 (7.874×11.654×16.575)	212×245×426 (8.346×9.646×16.772)	200×311×446 (7.874×12.244×17.559)					
Weig	ht	kg(lbs)(oz)	3.7(8.16)(130.5)	4.5(9.92)(158.7)	5(11.02)(176.4)					

Note: PDP-05A-SU is a built-in pressure-reduction valve and can not be used as transfer pumps.

If a transfer pump is required, select the DP-17B.

PDP-17B series

Paint is drawn in, pressure-feed and supplied while adjusting to the appropriate pressure.

Simple design for easy color changing and maintenance. as well as easy setup and location changes.

Teflon coating (PDP-17B-TF).

Stand type with a built-in mixer (PDP-17B-SP).

Stainless steel passage for waterborne compatibility (PDP-17B-SU).

Set IV	lodel No.		PDP-17B	PDP-17B-TF	PDP-17B-SP	PDP-17B-SU			
Diaph	ragm pump model		DP-17B	DP-17B-TF	DP-17B	DP-17B-SU			
Paint	pressure-reduction valve model		FR-4A	FR-4A FR-4A-TF FR-4A FR-4A					
р	Max. air pressure	Mpa(PSI)		0.69	(100)				
Pump	Max. discharge rate (value measured in w	ater) L/min		1	7				
	Diaphragm cycles	Cycles/min		0~	170				
Pressure- reduction valve	Paint pressure adjustment range	Mpa(PSI)		0~0.35	i(0~51)				
Press redui va	Max. flow rate	L/min		2	.0				
Paint	outlet bore		G1/4×1						
Air in	let bore		G1/4×1						
Appro	ox. dimensions (W×D×H)	mm(in)	425×340×570	425×340×570	438×388×810	425×340×540			

- SU model is stainless steel.

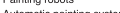
Applications

- Painting robots
- Automatic painting systems

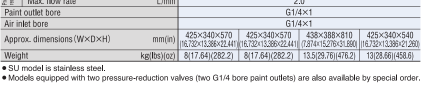
PDP-05A-SU

spray guns



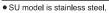


Paint supply to high-volume



PAINT PRESSURE-REDUCTION VALVE

Model No.		FR-1A	FR-4A	FR-4A-TF	FR-4A-SU			
Paint pressure adjustment range	Mpa(PSI)		0~0.35(0~51)					
Max. flow rate	L/min	1.5		2				
Valve effective sectional area	mm ²	16						
Paint outlet	В		G1/4					
Paint inlet	В	B G1/4 G3/8						
Weight	kg(lbs)(oz)	0.5(1.10)(17.6)	1.4(3.09)(49.4) 1.4(3.09)(49.4) 3(6.61)(1					





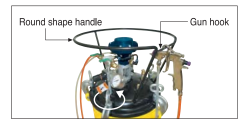


PDP-05B



A paint pressure feed tank greatly improves work efficiency for painting large surface areas, when working in elevated locations, and for continuous automatic painting. Tanks are available in capacities ranging from 2 to 50 litters (0.5 to 13.2 gal.). Two different types of paint stirring systems are available depending on the type of paint to be

- Manual type : For comparatively low sedimentation paint.
- Air motor automatic type : For organic solventbased paints which are subject to color separation or sedimentation.



Application

example

Inner Tanks for Paint Pressure Feed Tanks

	Model No.	Capacity L(gal)
	PC-10	10(2.6)
	PC-30	27(7.1)
	PC-50	45(11.9)
Sta	PC-8S	7(1.8)
Stainless	PC-30-S	27(7.1)
SS	PC-50-S	45(11.9)

	Model No. Capacity M		Mixing system	Paint outlet (dia.×qty.)	Air intlet (dia.×qty.)	Max. operating pressure MPa(PSI)	Approx. dimensions (Width×height) mm(in)	Inner tank	Weight kg(lbs)
	P-2A	2(0.5)		G3/8×1(G1/4×1)	, ,,,	0.34(49)	130×435(5.118×17.126)	Mad in about all	1.25(2.76)
	P-30B	30(7.9)	_	G3/8×1	G1/4×1	0.19(28)	454×710(17.874×27.953)	Not included	25(55.12)
	PH-10	10(2.6)	Manual	G1/4×1	G1/4×1	0.69(100)	310×643(12.205×25.315)	PC-10 included	20(44.09)
	PH-30B	30(7.9)	IVIaiiuai	G3/8×1	G1/4×1	0.19(28)	454×710(17.874×27.953)	Not included	27(59.52)
	PA-10B	10(2.6)	A 1	G1/4×1		0.69(100)	310×622(12.205×24.488)	PC-10 included	23(50.70)
	PA-30B	30(7.9)	Automatic (Air motor)	G3/8×1	G1/4×1	0.19(28)	454×710(17.874×27.953)	Not included	29(63.93)
	PA-50B	50(13.2)	(All Illotol)	G3/8×2		0.13(20)	454×945(17.874×37.205)	Not iliciaded	36(79.37)
_	P-8S	8(2.1)	_	G1/4×1	G1/4×1	0.49(71)	314×530(12.362×20.866)	PC-8S included	12(26.46)
Vat	P-30SB	30(7.9)		G3/8×1	UI/4AI	0.35(51)	454×710(17.874×27.953)	Not included	25(55.12)
erbo	PH-30SB	30(7.9)	Manual	G3/8×1	G1/4×1	0.35(51)	454×710(17.874×27.953)	Not included	27(59.52)
Waterborne	PA-30SB	30(7.9)	Automatic	G3/8×1	G1/4×1	0.35(51)	454×710(17.874×27.953)	Not included	29(63.93)
	PA-50SB	50(13.2)	(Air motor)	G3/8×2	U1/4/\1	0.19(28)	454×945(17.874×37.205)	Not moluucu	36(79.37)

PA-50SB

P-30SB

On S models, stainless steel passage for waterborne compatibilty.
 A multi-purpose model with 30-liter, 0.35MPa(51PSI) specifications is also available by special order.

PRESSURE-DISPENSING FLUID TANKS

Stainless steel tank is ideal for pressurized dispensing of culinary liquids such as soy sauce, seasoning sauces, and cooking oil, as well as chemicals and solvents.

Safe design prevents cap opening during pressurization.

Lightweight and easy to transport. Can also be used as a sealed tank for liquids.

Once pressurized, the tank can be carried freely to enable pressurized supply of liquid anywhere.

Includes relief/safety valve as a standard feature.

The cap can be opened or closed with a single touch.





P-10SC

P-18SC

Model No.	Cap removal / replacement method	Internal diameter of opening mm(in)	Maximum useable pressure MPa(PSI)	Capacity L(gal)	Liquid dispensing outlet (dia.×qty.)	Air inlet (dia.×qty.)	Approx. dimensions (Width×height) mm(in)	Weight kg(lbs)
P-10SC	One-touch	81×97(3.189×3.819)	0.49(71)	10(2.6)	G1/4×1	G1/4×1	228×499(8.976×19.646)	3.0(6.61)
	lever-lock system	`ellipse	0.49(71)	18(4.8)	G1/4×1	G1/4×1	228×679(8.976×26.732)	3.8(8.38)

ARCHITECTURAL SPRAY GUNS

Wide selection of models

In addition to models specially designed for use with tile, resin, mortar, stucco, micro-fine stucco, etc., our extensive product line-up also includes multi-purpose spray guns and other models for every type of application.

Lightweight, excellent balance

Optimum efficiency design makes these spray guns extremely light-weight and the excellent handling balance minimizes operator fatigue during extended use.

One-touch operation (Models AGA, HS2A and HS2YA)

A special patented mechanism in which a hollow needle valve is automatically moved back and forth by air pressure makes "one-touch" operation possible for improved work efficiency.

Thoughtfully designed to make work easier (Models SGA, AGA, KGA and LGA)

The large cup capacity and good paint flow make working with these spray guns easier. An air regulating valve eliminates uneven spaying to ensure consistently reliable painting, and a valve button locking system enables continuous operation.

Kansai Paint Co., Ltd. Water-based Zolacoat EX

Recommended model : AGA





Spraying samples for model SGA-2 & SGS-2







How to Select a Spray Gun for Architectural **Painting**

Determine the spray gun and paint nozzle bore to be used according to the name of the paint, the paint viscosity, the size of the aggregate, and the pattern.

Also refer to the standard specifications listed in the paint catalog with regard to the spray gun name, nozzle bore, spraying pressure, etc.

Types of Aggregate

Quartz sand, white marble, sand, clay-based crushed grains

 $50 \text{ mesh} = 279 \mu \text{m}$

Reference sizes : Table salt = $100\mu m$,

Strand of human hair = 70μ m

Mark * is for water-based Zolacoat.

Guide to Selecting Architectural Spray guns for Various Applications •: Ideal

	9	_			,	9	_				
Application Model No.	Mortar	Fine lithin	Medium-sized lithin	Skin	Lightweight spraying material	Sprayed tile	Stucco	Zolacoat	Micro-fine stucco	Adhesive	Size of aggregate mm(in)
SGA-2, SGS-2	•	•	•	•	•	•	•				All aggregates
AGA	•	•	•	•	•	•		•*			0.6~1.8(0.024~0.071)
KG, KGA					•	•					_
MB-2, MB-2Y	•	•	•	•							0.6~1.8(0.024~0.071)
MB-3, MB-3Y	•	•	•	•							0.6~1.8(0.024~0.071)
LGA		•	•								0.6~1.8(0.024~0.071)
WG	•	•									0.6~0.9(0.024~0.035)
F210Z-P25Z								•			_
HS2A-G, HS2YA-G									•		50 mesh and smaller
F210Z-P										•	_

Adhesive must be a solvent-based type with a viscosity of 500 mPa·s or less



Model No.	Туре	Paint feed system	Fluid nozzle bore	Air nozzle bore	Spraying pressure	Air consumption	Pattern shape	Required compressor output	Paint cup capacity	Weight
		System	mm(in)	mm(in)	MPa(PSI)	L/min(cfm)	зпаро	kŴ	L(cc)	g(lbs)(oz)
SGA-2	Multi-purpose	Gravity	For lithin: 5.5(0.217) 6.5(0.256) 7.5(0.293) For sealer: 3.5(0.138)	For lithin : 2.0(0.079)	0.29~0.49	100~210	Round	0.75 or more	2.7(2,700)	750(1.653)(26.5)
SGS-2	gʻunʻ	Gravity	For tile: 5.0(0.197) 6.5(0.256) 8.0(0.315) 10(0.394) For stucco: 8.0(0.315) 12(0.472) 15(0.591)	For tile : 2.5(0.098) For stucco: 2.5(0.098)	(42~71)	(3.5~7.4)	Round	0.75 of more	2.8(2,800)	1,050(2.315)(37.0)
AGA	Multi-purpose gun (Water-based zolacoat gun)	Gravity	For lithin: 3.0(0.118) 4.0(0.157) 5.5(0.217) 6.5(0.256) For tile: 5.0(0.197) 6.5(0.256) 8.0(0.315) 10(0.394)	For lithin: 1.5(0.059) For tile : 2.5(0.098)	0.29~0.49 (42~71)	100~210 (3.5~7.4)	Round	0.75 or more	2.7(2,700)	960(2.116)(33.9)
KG	Tile aun	Gravity	5.0(0.197) 6.5(0.256) 8.0(0.315)	3.0(0.118)	0.29~0.49	100~210	Round	0.75 or more	2.0(2,000)	900(1.984)(31.7)
KGA	Tile guii	Ulavity	6.5(0.256) 8.0(0.315) 10(0.394)	2.5(0.098)	(42~71)	(3.5~7.4)	Hound	0.75 01 111016	2.7(2,700)	700(1.543)(24.7)
MB-2						80(2.8)	Round	0.75 or more	1.4(1,400)	840(1.852)(29.6)
MB-2Y	Lithin gun	Gravity	4.0(0.157) 6.5(0.256) 7.5(0.293)	2.0(0.079)	0.29(42)				(.,,	980(2.161)(34.6)
MB-3			(, , , (((/	()			2.0(2,000)	970(2.138)(34.2)
MB-3Y						100 010				1,125(2.480)(39.7)
LGA	Lithin gun	Gravity	5.5(0.217) 6.5(0.256) 7.5(0.293)	2.0(0.079)	0.29(42)	100~210 (3.5~7.4)	Round	0.75 or more	2.7(2,700)	700(1.543)(24.7)
WG	Motar gun	Gravity	3.0(0.118)	1.5(0.059)	0.29(42)	40(1.4)	Round	0.4 or more	1.3(1,300)	650(1.433)(22.9)
HS2A-G30			3.0(0.118)							1,173(2.586)(41.4)
HS2A-G40	Atomization type	Gravity	4.0(0.157)	1.5(0.059)	0.29(42)	225(7.9)	Round	0.75 or more	1.5(1,500)	*538(1.186)(19.0)
HS2YA-G30	gun	diavity	3.0(0.118)	1.0(0.000)	0.23(42)	220(1.5)	Flat	0.70 01 111010	1.0(1,000)	1,266(2.791)(44.7)
HS2YA-G40			4.0(0.157)							*566(1.248)(20.0)
F210Z-P25Z	High-viscosity gun (Zolacoat gun)	Pressure	2.5(0.098)	_	0.25(36)	285(10.1)	Flat	1.5 or more	1.0(1,000) (10ZP CUP)	426(0.939)(15.0)
F210Z-P15			1.5(0.059)			240(8.5)				
F210Z-P20	High-viscosity gun	Pressure	2.0(0.079)		0.25(36)	290(10.2)	Round	1.5 or more	1.0(1,000)	419(0.924)(14.8)
F210Z-P25	(Gel coat gun)	1 1033416	2.5(0.098)		0.25(36)	345(12.2)	Flat		(10ZP CUP)	710(0.024)(14.0)
F210ZB-P30			3.0(0.118)			390(13.8)				

[•] Air inlet: G1/4 • Boldface of fluid nozzle and air nozzle is a first setting, and the other nozzle sizes are accessories.

*Gun only

TWIN NOZZLE GUNS







	Model No.	Туре	Paint feed system	Nozzle bore	Air nozz l e bore	Spraying pressure	Air consumption	Pattern shape	Required compressor output	Paint cup capacity	Weight	
		oyotom	mm(in)	mm(in)	MPa (PSI)	L/min(cfm)	Shape	kŴ	L(cc)	g(lbs)(oz)		
	WGW	Turin namela		4.0(0.157)	1.5(0.059)	0.2~0.29(29~42)	80~120(2.8~4.2)		0.4 or more	0.8(800)×2	850(1.874)(30.0)	
	MW-A	Twin nozzle gun			8.0(0.315) 2.5(0.098	2.5(0.098)	0.29~0.49(42~71)	180~350(6.4~12.4)	Round	2.2 or more	2.0(2,000)×2	2,000(4.409)(70.5)
	MW-B				0.0(0.513)	2.5(0.090)	0.23 -0.43(42 -71)	100 - 330(0.4 - 12.4)		2.2 01 111016	2.0(2,000)^2	2,100(4.630)(74.z)

Waste can smashing machine "Can Pax

CPT-20C Automatic air pressure type

Waste can smashing machine which can approximately smash a large can with a handle into 1/10, and 18 liter square can into 1/8 from its original size. Easy control foot valve type with safety mechanism which the machine will only operate while the door is closed.

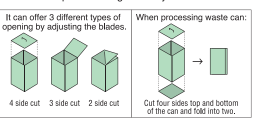
Residual liquids will be collected into a pallet.

CPH-18 Manual type

18 liter square can could be cut/opened simply by spinning the handle.

Paint can could be cut/opened all 4 sides, 3 sides and 2 sides simply by adding or reducing the blades.

Blade can be polished or grinded by a Grinder.









Remarks

- Make sure to use without any residual liquids inside.
- · Remove cap from the can when in use.
- When cleaning, maintenance or not in use, make sure the Air supply is off and no remaining air inside.

Model No.	Air pressure Mpa(PSI)	Pressurization kN	Processing ability/hour	Air valve	Outer diameter (Width×Length×Height) mm(in)	Weight kg(lbs)(oz)	Type of cans that can be processed
CPT-20C	0.49~0.98 (71~142)	23.1	240	Foot valve type	595×620×1,105 (23.4×24.4×43.5)	230(507)(8113)	18L square can,1L~4L can, large can with handle etc.
CPH-18	_	_	_	-	430×760×850 (16.9×29.9×33.5)	28(61.7)(988)	18L square can

For CPT-20C, please use compressor which has 1.5kW or higher. Connecting Air intake with the compressor is G1/4 hexagonal nipple.

Processing ability when using 0.75kW compressor with 100V would be 120~180pcs/hour.

CPE-20D Electric Hydraulic type

Waste can smashing machine which can smash a large can with handle and 18 liter square can in longitudinal direction.

As it is electric hydraulic type, all you need is 3 phase 200V power supply so compressor is not necessary.

Includes safety mechanism which the machine will only operate while the door is closed, emergency stop button, and also has safety automatic power off mechanism in case if the motor does not stop after pressing. Easy operation with a button from start to finish just by one touch. Residual liquids will be collected into a pallet.

CPE-20D





Remarks

- Make sure to use without any residual liquids inside.
- Remove cap from the can when in use.
- When cleaning, maintenance or not in use, make sure the Air supply is off and no remaining air inside.

	Pressurization Processing kN ability/hour		Outer diameter	Weight	Power supply			Type of cans that can
Model No.			(Width x Length x Height) mm (in)	kg(lbs)(oz)	Power supply V	Output kW	Rated current A	be processed
CPE-20D	34.9	120	694×596×1,525 (27.3×23.5×60)	250(551)(8818)	3 phase 200V	1.13(4P)	6.4(50Hz) 5.2(60Hz)	18L square can,1L~4L can, large can with handle etc.



Original shower nozzle and straight nozzle (ϕ 5.0, ϕ 3.5) available. Filter #60 located in front of the nozzle to prevent contamination.



Joint Variation



Flexible Joint





Highly rust preventive by manufacturing all parts in Stainless Steel with Body and Trigger being beautifully buff polished.

Stainless steel are difficult to break compared to resin and in case of any contamination by damage, they could be detected by a metal detector.

In case of models which includes pattern adjustable nozzle, fluid amount could be adjusted by sliding the slide back and forth.

Flow rate could easily be adjusted simply by applying more and less pressure on trigger.



Easy removal design of trigger from the gun body without any use of pin or screw will easier your maintenance and cleaning which will also prevent possibilities of bacteria contamination and poor cleaning.

Usage

Cleaning at Food, Medicine, Cosmetic manufacturing factory etc.

Model No.	Nozzle Adjustable		Joint	Adaptive hose	Weight	Standard water pressure	Flow rate L/min	
would wo.	NOZZIE	nozzle	Joint	Auaptive nose	g(lbs)(oz)	Mpa(PSI)	Direct blow	Jet blow
SEN3-4W		×	1/2 harb bass joint		170(0.37)(6)			_
SEN3-4WK			1/2 barb hose joint	1/2 hose	220(0.49)(7.8)			
SEN3-4FWK	Shower		Flexible hose Joint	(barb hose joint Outer dia.	245(0.54)(8.6)	0.3(44)	20	30
SEN3-4RWK			Rotary hose Joint	φ16mm(0.63in))	245(0.54)(8.6)			
SEN3-4CWK			Coupler Joint for water		220(0.49)(7.8)			

AIR DUSTERS

Ideal for the removal of dust, cutting chips from

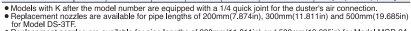
machine tools, sawdust, water drops, etc., and for air cleaning, cooling and drying. Selection of models includes types equipped with air flow rate adjusters, magnets, freely bendable nozzles, variable pipe lengths, etc.





DS-3TK-J

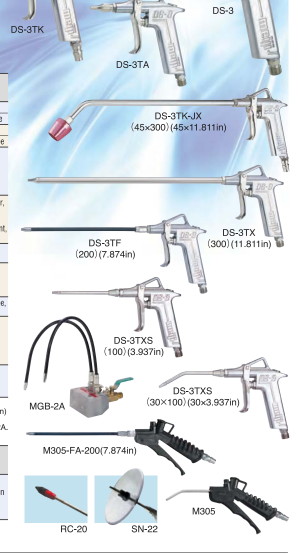
Model No.	Pipe bending angle	Pipe length mm(in)	Nozzle bore mm(in)	Air pressure MPa(PSI)	Air con- sumption L/min(cfm)	Weight g(lbs)(oz)	Features	
DS-3			2.2	0.00(40)	140/4.0)	165(0.36)(5.8)	Button type	
DS-3K	_	_	(0.087)	0.29(42)	140(4.9)	170(0.37)(6.0)	Button type, Quick joint type	
DS-3T			2.2	0.29(42)	140(4.9)	185(0.41)(6.5)	Trigger type	
DS-3TK			(0.087)	0.29(42)	140(4.9)	190(0.42)(6.7)	Trigger type, Quick joint type	
DS-3TX (100) (45×100)	•0	100(3.937) φ10(0.394)	0.0			220(0.49)(7.8)		
DS-3TX (300) (45×300)	0° 45°	300(11.811) \$\phi 10(0.395)\$	2.2 (0.087)	0.29(42)	140(4.9)	310(0.68)(10.9)	Trigger type, Extension type	
DS-3TX (500) (45×500)		500(19.685) φ10(0.396)				395(0.87)(13.9)		
DS-3TXS (100) (30×100)	0°	100(3.937) φ6(0.236)			205(7.2)	210(0.46)(7.4)	Trigger type, Small diameter, Lightweight, Blowing force	
DS-3TXS (300) (30×300)	30°	300(11.811) \$\phi6(0.236)\$	3.0 (0.118)	0.29(42)	180(6.4)	245(0.54)(8.6)	increased by 3%	
DS-3TXS (500) (30×500)		500(19.685) φ6(0.236)			160(5.7)	280(0.62)(9.9)	Capable of nozzle attachment RC-20 and SN-22	
DS-3TA	1	_	2.2 (0.087)	0.29(42)	130(4.6)	190(0.42)(6.7)	Trigger type, with air flow rate adjuster	
DS-3TF (200)		200(7.874)	2.0			205(0.45)(7.2)	Trigger type,	
DS-3TF (300)	Free	300(11.811)	(0.079)	0.29(42)	100(3.5)	215(0.47)(7.6)	Freely adjustable pipe angle	
DS-3TF (500)		500(19.685)	(/			235(0.52)(8.3)		
DS-3TK-J	_	_	_	0.5(73)	350(12.4)	190(0.42)(6.7)	Trigger type, Quick joint type, Jet nozzle type	
DS-3TK-JX (100) (45×100)		100(3.937)				240(0.53)(8.5)	Trigger type,	
DS-3TK-JX (300) (45×300)	0° 45°	300(11.811)	_	0.5(73)	350(12.4)	330(0.73)(11.6)	Quick joint type, Jet nozzle type,	
DS-3TK-JX (500) (45×500)		500(19.685)				410(0.90)(14.5)	Extension type	
MGB-2A	Free	300(11.811)	2.0	0.29(42)	110(3.9) ×2	560(1.23)(19.8)	With magnetic base Suction force: 15kg Twin nozzles,	
MGB-2A-500	1166	500(19.685)	(0.079)	0.23(42)	×2	600(1.32)(21.2)	Twin nozzles, Freely adjustable pipe angle	



Replacement nozzles are available for pipe lengths of 300mm(11.811in) and 500mm(19.685in) for Model MGB-2A.

Air inlet: G1/4 or quick joint

Model No.	Pipe bending angle	Pipe length mm(in)	Nozzle bore mm(in)	Air pressure MPa(PSI)	Air con- sumption L/min(cfm)	Weight g(lbs)(oz)	Features
M305	30°	90(3.543)	3.6(0.142)		250(8.8)	132(0.29)(4.7)	Attachment
M305-FA-200		200(7.874)		0.29(42)		160(0.35)(5.6)	Quick joint, Hexagon
M305-FA-300	Free	300(11.811)	2.0(0.079)	0.29(42)	100(3.5)	170(0.37)(6.0)	socket head screw,
M305-FA-500		500(19.685)				185(0.41)(6.5)	rubber tip tube



AIR DUSTER WITH VACUUM FUNCTION

When the ball valve is closed, air is blown out. When the ball valve is open, air is sucked in. A small quantity of compressed air draws in a large quantity of secondary air, resulting in a strong suction force.

Applications

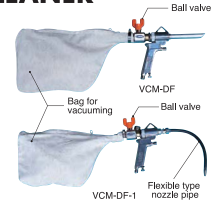
Cleaning: Vacuuming and blowing of metal shavings from machining, grinding

powder, sands, wood shaving sawdust and thread scraps from sewing.

Collection: Collection of barrel sands sandblasting sands and small spare parts. Cooling: Cooling of mold cast pieces, forged pieces, and welded pieces.

Model No.	Pipe diameter Inner dia.×Outer dia. mm(in)	Air consumption L/min(cfm)	Suction force kPa(PSI)	Air pressure MPa(PSI)	Pipe leagth mm(in)	Weight g(lbs)(oz)
VCM-DF	11(0.433)×14(0.551)	260(9.2)	19.4(3)	0.49(71)	100(3.937)	504(1.11)(17.8)
VCM-DF-1	5(0.197)×11(0.433)	200(9.2)	19.4(3)	0.49(71)	200(7.874)	545(1.20)(19.2)

Air inlet: G1/4



SPRING DUSTER SET

Duster Set consists of a urethane spring hose. The spring is inserted into the spring hose to prevent from stretching and to keep the air duster suspended in the same position tp improve work efficiency.

		o un
550mm (21.654in)	В	150mm (5.906in)
	A	

	Spring dus	Urethane hose				Spring				
Model No.	Overall length when attached to duster	Extendable length	Inner dia. × Outer dia.	А	В	С	Normal pressure	Overall length	Outer dia.	Wire dia.
	mm(in)	mm(in)	mm(in)	mm(in)	mm(in)	mm(in)	MPa(PSI)	mm(in)	mm(in)	mm(in)
SPD-3B	1,050 (41.339)	2,000 (78.740)	5(0.197)	680 (26.772)	180 (7.087)	42	0.7	250 (9.843)	18	1.0
SPD-5B	1,550 (61.024)	3,000 (118.100)	8(0.315)	1,100 (43.307)	400 (15.748)	(1.654)	(102)	400 (15.748)	(0.709)	(0.039)



<sup>Maximum operating pressure is 1.57MPa(228PSI).
Rubber tip nozzle, RC-20 and transparent shield nozzle, SN-22 are available for M305.</sup>

AIR HOSE, PAINT HOSE







FHN-7.5





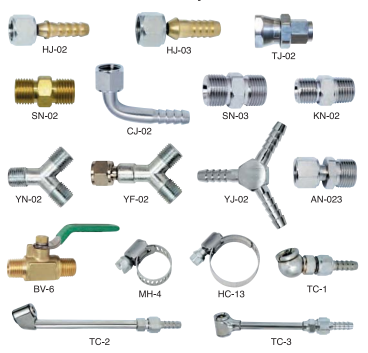


22PFG SMK-22

Z					Specification		
Name	Model No.	Mate	rial classification	Inner dia.×Outer dia. mm(in)	Working pressure MPa(PSI)	Length m(ft)	
	AH-7	Ι,	/inyl chloride	7(0.276)×13(0.512)	1.0(145)	20/65 6\ 100/328 1\	
₽	AH-9.5	l '	/iliyi cilionue	9.5(0.374)×16(0.630)	1.0(143)		
hose	AHU-6.5	5		6.5(0.256)×10(0.394)	1.5(218)	20(65.6) 30(98.4)	
se	3 AHU-8.5		Urethane	8.5(0.335)×12.5(0.492)	1.5(210)	50(164.0) 100(328.1)	
	MP			4(0.157)×6(0.236)	0.34(49)	5(16.4)	
~70	FHN-7.5	U	rethane, Nylon	7.5(0.295)×10.5(0.413)	0.49(71)		
Paint hose	FH-7.5	Ure	thane with earth	7.5(0.295)×10.5(0.413)	1.47(213)	20(65.6)	
(D-	FH-9.5		wire, Nylon	9.5(0.374)×14(0.551)	1.47 (210)		
Twin	TH-7.5	Air	Urethane	6.5(0.256)×10(0.394)	1.47(213)	5(16.4) 10(32.8) 15(49.2)	
/in	111-7.5	Paint	Urethane, Nylon	7.5(0.295)×10.5(0.413)	0.49(71)	` G1/4 fittings included ´	
Twin	TT-6×4	Air	Urethane	4(0.157)×6(0.236)	1.0(145)		
be	11-0/4	Paint	Urethane, Nylon	4(0.137) < 0(0.230)	1.0(145)		

Mode	el No.	Specification (Compatible hose)
Small	Standard	opecinication (dompatible nose)
12SH	SHK-22	S type quick × 1/4 Hose (AH-7)
12SM	SMK-22	S type quick × R1/4 Male screw
12SMS	_	S type quick × G1/4 Male screw
12SF	SFK-22	S type quick × Rc1/4 Female screw
12SB	22SB	S type quick × 1/4 Urethane. hose (AUH-6.5)
13SB	23SB	S type quick × 3/8 Urethane. hose (AUH-8)
12PH	PHK-22	P type quick × 1/4 Hose (AH-7)
12PM	PMK-22	P type quick × R1/4 Male screw
12PFG	22PFG	P type quick × G1/4 Female screw
12PB	22PB	P type quick × 1/4 Urethane. hose (AUH-6.5)
13PB	23PB	P type quick × 3/8 Urethane. hose (AUH-8.5)

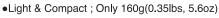
AIR HOSE COUPLING, FLUID HOSE COUPLING, BALL VALVES, TIRE CHUCKING



Model No.	Items	Specification		
HJ-02		G1/4 Cap nut 1/4 straight joint		
HJ-021	llana inimb	G1/4 Cap nut straight joint *1		
HJ-03	Hose joint	G3/8 Cap nut 3/8 straight joint		
HJ-032		G3/8 Cap nut 1/4 straight joint		
TJ-02	Tube joint	(6×4) × G1/4		
CJ-02	Bent hose joint	G1/4 Cap nut 1/4 Bent hose joint		
SN-02	Intermediate nipple	G1/4 × G1/4		
SN-03	Intermediate hippie	G3/8 × G3/8		
KN-02	Single tapered nipple	R1/4 × G1/4		
KN-032	Single tapered hippie	R3/8 × G1/4		
YN-02	Y-shaped trifurcate nipple	G1/4 nipple (3)		
YF-02	Y-shaped cap nut trifurcate nipple	G1/4 Cap nut (1) × G1/4 nipple (2)		
YJ-02	Y-shaped trifurcate joint	1/4 straight joint (3)		
AN-023	Adapter	G1/4 Cap nut × G3/8 nipple		
AN-032	Αυαριοί	G3/8 Cap nut × G1/4 nipple		
BV-6	Ball valve	R1/4 × G1/4		
BV-8	Dail valve	R3/8 × G3/8		
02NU	Universal joint	G1/4 nut(1) × Urethane hose (AHU-6.5)		
03NU	Giliversal joint	G1/4 nut(1) × Urethane hose (AHU-8.5)		
MH-4		6×15 Equivalent to 1/4		
HC-11	Plate band	9×17 Equivalent to 3/8		
HC-13		14×22 Equivalent to 1/2		
TC-1		For bicycle		
TC-2	Tire chucking	Long handle, Double end For double tire		
TC-3		For bicycle and automobile		

^{*1:} AHU-6.5 and hose joint for P-2-02

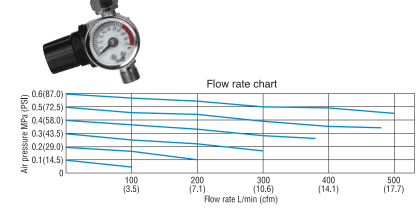
GUN MOUNTED AIR ADJUSTING VALVES & GAUGES MAR



•Stable ; Air consumption & air pressure

•Available for other purposes ; Air tools & air system





Model No.	Air pressure range MPa(PSI)	Available fluid	Connection inlet	Approx. dimensions mm(in)	Weight g(lbs)(oz)
MAR	0~0.7(101.5)	Air	G1/4	66(2.598)×55(2.165)×62(2.441)	160(0.35)(5.6)

TWO COMPONENT PAINTING EQUIPMENT (For urethane painting)

Paint mixing rate can be adjusted therefore it can apply to paint viscosity change by change in temperature.

Required paint for mixing is equivalent to actual use of paint, therefore it minimizes paint consumption.

Mixing is always visible by applying glass tube for agitator.

Applications

- Wood painting (Furniture, Building material, etc.)
- Metal painting (Large vehicle, Construction machinery, etc.)
- Plastic panting (Vehicle bumper, Toy, etc.)
- Other urethane painting



Model No.	Mixing ratio	Max. operating air pressure MPa(PSI)	Fluid pressure adjusting range MPa(PSI)	Max. flow rate mL/min	Paint outlet (dia.×qty.)	Air inlet (dia.×qty.)	Required compressor output kW	Approx. dimensions (W×D×H) mm(in)	Weight kg(lbs)	
HM-PU-210	1/4~1/10	0.60(100)	100) 0~0.2(0~29)	1,200	C1/4×1		G1/4×1	1.5	500×500×700 (19.7×19.7×27.6)	05/55)
HM-PU-2	1/1~1/4	0.69(100)	0.69(100) 0~0.	0~0.2(0~29)	1,500					25(55)

AIR COMPRESSOR GKSeries Single-switch selection of Intermittent or Continuous operation, Equipped with Ace Controller Efficient, Economical and Dependable... One compressor, double the function. A single switch allows selection of either @ meiji continuous or intermittent compressor operation, so there's no need to choose a compressor for just one particular application. When used in the intermittent operation mode, starting and G-15CK G-22CK stopping are smoother because the compressor stops and 2-stage compresso 2-stage compresso restarts after idle running in an unloaded state. The unloaded state of GK Series compressors during intermittent operation reduces oil consumption and significantly improves the durability of most parts, resulting in lower operating costs. Stopping in an unloaded state means there's no sudden sound of air discharge typical of conventional intermittent-operation 🛭 meiji 🖲 meiji compressors. GK-55C GK-37 2-stage 2-stage compressor 2-stage compresso

Model No.	Motor output kW (ps)	Operating pressure	Free air delivery	Rotating speed	mpressor Model No.	Air tank capacity	Air outlet dia.×qty.	Approx. dimensions $L \times W \times H$	Noise level	Weight (including motor)
	KW (ps)	MPa (kgf/cm²) (PSI)	L/min(cfm)	min ⁻¹		L(gal)	В	mm(in)	dB(A)	kg(lbs)
G-15CK	1.5 (2)		160(5.7)	975	GNO-2C	71(18.8)	G1/4×1	1,130×394×758 (44.488×15.512×29.843)	73	98(216)
G-22CK	2.2 (3)		240(8.5)	985	GNO-3C	80(21.1)	G1/4×2	1,227×394×770 (48.307×15.512×30.315)	_,	115(254)
GK-37	3.7 (5)	0.78~0.98	430(15.2)	950	BT-37	120(31.7)	G1/4×1. Rc1/2×1	1,378×425×890 (54.252×16.732×35.039)	74	183(403)
GK-55C	5.5 (7.5)	(8~10) (113~142)	660(23.3)	910	BT-55C	150(39.6)	G1/4×1, NC1/2×1	1,395×500×1,065 (54.921×19.685×41.929)	70	268(591)
GK-75C	7.5 (10)	(110 142)	840(29.7)	870	BT-75C	240(63.4)	G1/4×1, Rcw3/4×1	1,560×600×1,150 (61.417×23.622×45.276)	76	318(701)
GK-110C	11 (15)		1,360(48.0)	945	BT-110C	260(68.7)	G1/4×1, Rc1×1	1,660×620×1,234 (65.354×24.409×48.583)	78	426(939)
GK-150C	15 (20)		1,660(58.6)	1,050	BT-150CP	260(68.7)	01/4/1, 1101/1	1,660×620×1,242 (65.354X24.409×48.897)	80	466(1,027)

meiji

GK-110C

meili

GK-75C

GK-150C

The specifications of G-15CK, G-22CK, and GK-150C is based on IE1 motor.
 The specifications of GK-37, GK-55C, GK-75C, and GK-110C is based on IE3 motor.

RELATED & AUXILIARY EQUIPMENT

MSM Series

Micro-mist Filters

efficiency of 0.01mg/m³.

For removal of solid matter with

a diameter of 0.01 μm or more; also feature an oil collection

MSL Series Line Filters

Model No.

MSL75B-03D

MSL150B-04D

MSL200B-06D

MSL250B-10D

MSL400-10D

MSL700-14D

MSL1000-14D

MSL1300-20D

For removal of solid matter with a diameter of 1 μ m or more.

Qty of process-ing air L/min(cfm)

350(12.4)

1,200(42.4)

1,800(63.6)

2,700(95.3)

3,900(137.7)

6,800(240.1)

10,800(381.3)

13,800(487.3)

Filtering

μm





Model No.	Qty of process- ing air L/min (cfm)	Filtering level µm
MSM75B-03D	350(12.4)	
MSM150B-04D	1,200(42.4)	
MSM200B-06D	1,800(63.6)	
MSM250B-10D	2,700(95.3)	0.01
MSM400-10D	3,900(137.7)	0.01
MSM700-14D	6,800(240.1)	
MSM1000-14D	10,800(381.3)	
MSM1300-20D	13.800(487.3)	





MSM400-10D

MSK Series **Activated Carbon Filters**

Absorb and remove vaporous (malodorous) oil particles.

Model No.

MSK150B-04

MSK200B-06

MSK250B-10

MSK400-10

MSK700-14

MSK1000-14

MSK1300-20

process-ing air L/min (cfm)

1,200(42.4)

1,800(63.6)

2,700(95.3)

3,900(137.7)

6,800(240.1)

10,800(381.3)

13.800(487.3)



MSK150B-04



MSK400-10

AF Series Air Filters

For removal of relatively small particles of water and dust.



Max. flow rate L/min(cfm)	Filtering level µm
180(6.4)	
1,400(49.4)	
3,300(116.5)	5
5,300(187.2)	J
11,000(388.5)	
12,000(423.8)	
	flow rate L/min(cfm) 180(6.4) 1,400(49.4) 3,300(116.5) 5,300(187.2) 11,000(388.5)

AFM Series Mist Separators

For removal of small particles of water and dust.



Model No.	Max. flow rate L/min(cfm)	Filtering level µm
AFM20	200(7.1)	
AFM30	450(15.9)	0.3
AFM40	1,100(38.8)	

AR Series Air Regulators

For reliable and accurate pressure regulation.



AR30-03G

Model No.	Max. flow rate L/min(cfm)	Max. operating pressure MPa
AR10	125(4.4)	
AR20	800(28.3)	
AR25	1,100(38.8)	
AR30	1,500(53.0)	1.0
AR40	3,000(105.9)	
AR50	10,000(353.1)	
AR60	10,000(353.1)	

Air Combination Set

0.003

An air filter, regulator and lubricator combined in a single set simplifies piping work.



AC40-04G

■ HB Series Air Transformers

For removal of relatively small particles of water and dust, and for convenient adjustment of air pressure.



Model No.	Max. flow rate L/min(cfm)	Max. operating pressure MPa(PSI)	Filtering level µm
HB-602	800(28.2)	1.0(145)	15
HBH-602	950(33.5)	1.4(203)	10

AD and FD Series Automatic Drain Valves for Piping Equipment

Automatically discharge drainage midway along a pipe line, or from an air cleaner or dryer.



Model No.	Port size B	
AD-5		
FD-1D-04	Rc½	
FD-5-04	nc∕₂	
AD-402-04		

ADT Series Automatic Drain Traps

For trapping water and other drainage inside an air tank or air dryer and



ADT-3C

Model No.	Control system
ADT-2C (for use with an air tank)	Fixed one-hour timer + IC control using a water sensor
ADT-3C (for use with	Variable timer (2/5/10/20/30 minutes) + IC control using a water sensor

■ MDT-2E Drain Tanks

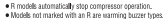
Collects heavy drainage and helps to keep the workplace clean. Use with ADT series automatic drain traps. MDT-2F

Model No.	MDT-2E
Tank capacity L(gal)	1010(2.2)
Inlet	G1/4×1
Weight kg(lbs)(oz)	1 (2.2)(35.3)

GOS Series Oil Sensors

Prevent compressor burn-out due to a depleted lubricating oil supply.

Model No.	Applicable compressor	
GOS-3B	0.75∼7.5kW	
GOS-3BR	U./5∼/.5KW	
GOS-20B	11 a .15UW	
GOS-20BR	11∼15kW	







GOS-20B

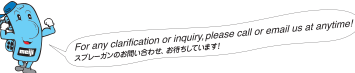


■ Model DD800 Dust Filters

Completely shuts out dust, ensuring that only clean air is supplied to the compressor.







The mechanisms, specifications and other information described in this catalog are subject to change without notice.



MACBOY

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