

	Elevator Stand Type (201 round pail)							Pail Tank I	Mount(20ℓ)		
DPS-70LPC	DPS-70LPCN	DPS-90LPE	DPS-90LPEN	DPS-120LPB	DPS-120LPBN	DPS-702C	DPS-702CN	DPS-902E	DPS-902EN	DPS-1202B	DPS-1202BN
DDP-70B	DDP-70BN	DDP-90E	DDP-90EN	DDP-120B	DDP-120BN	DDP-70B	DDP-70BN	DDP-90E	DDP-90EN	DDP-120B	DDP-120BN
Aluminum	Stainless	Aluminum	Stainless	Aluminum	Stainless	Aluminum	Stainless	Aluminum	Stainless	Aluminum	Stainless
	0.6l/min	1.5 <i>l</i>	/min	4.51	!/min	0.61	!/min	1.5 <i>l</i>	/min	4.5 <i>l</i>	/min
	6.0l/min	10.0	ℓ/min	30 <i>l</i>	/min	6.01	!/min	10.0	ℓ/min	301.	/min
		0.15~(	D.7MPa					0.15~(	0.7MPa		
PR-5B	PR-5BN	PR-5B	PR-5BN	PR-5B	PR-5BN	PR-5B	PR-5BN	PR-5B	PR-5BN	PR-5B	PR-5BN
Aluminum	Stainless	Aluminum	Stainless	Aluminum	Stainless	Aluminum	Stainless	Aluminum	Stainless	Aluminum	Stainless
	0~0.6MPa 0~0.6MPa			6MPa							
		2.0ℓ	2.0ℓ/min 2.0ℓ/min								
	NK-2 OcPs		100s/ 300d				NK-2 OcPs	100s/NK-2 300cPs			
		5~4	40°C					5~4	40°C		
		G1/4B(PF	1/4male)					G1/4B(PF	=1/4male)		
	50mesh					50n	nesh				
TF-7:100mesh	_	TF-7:100mesh	_	TF-7:100mesh	_	TF-7:100mesh	_	TF-7:100mesh	_	TF-7:100mesh	-
AMM	-721B	AMM-	-721B	AMM-	-721B	AMM	-721B	AMM-	-721B	AMM-	721B
PR-5B-S1	PR-5BN-S1	PR-5B-S1	PR-5BN-S1	PR-5B-S1	PR-5BN-S1	PR-5B-S1	PR-5BN-S1	PR-5B-S1	PR-5BN-S1	PR-5B-S1	PR-5BN-S1
410X30 (Elevated hei	00X823 ght 1,120mm)	410X30 (Elevated heig		410X30 (Elevated hei	00X823 ght 1,211mm)	308×307	7×689mm	307×325×687mm 307×325×729mm			
18kg	19kg	18kg	21kg	19kg	23kg	5kg	6kg	6kg	8kg	7kg	11kg
0.4~0.75kW			0.4~	1.5kW		0.4~0	).75kW		0.4~	1.5kW	

<sup>,</sup> please consult us.

# Bellows seal pump

# 1.Maximum Durability reduces maintenance and downtime.

A bellows seal separates the wetted parts from the air side to minimize friction and extend service intervals.

# 2.For eco-friendly paint tend to have high viscosity.

Eco-friendly paint, such as water-based paint, tends to have high viscosity. With the 1:3 pressure ratio, the pumps primes and pumps easily.

#### 3. For multiple spray guns.

Paint output per cycle is high and can be used with more than 10 spray guns.

#### 4.Usable water base paint

Material of wetted part is made on reliable Teflon coating.

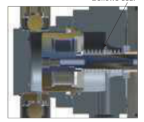
#### Bellows seal pump BSP-A030 series

Model	BSP-A030	BSP-A030-T	
Material of wetted parts	Aluminum with Teflon Coa		
Pressure ratio	3	:1	
Adjustable pressure range	0.15~	0.7MPa	
Max Paint Pressure	2.11	ИPa	
Paint output/cycle	570m	ıℓ/cyle	
Max. Cycle No.	70cyc	le/min	
Max. Paint output *1	400	/min	
Normal paint output (30cycle/min)	17.14	2/min	
Max. Paint viscosity *2	10,0	00cP	
Paint temperature	5~4	40℃	
Air inlet	G3/8B (P	F3/8male)	
Paint inlet	G3/4B (PF3/4male)		
Paint outlet	G3/4B (PF3/4male)		
Mass	26kg		
Dimensions (LxWxH)	329×462.5×386mm		
Mounting dimensions		164 125 Mourney 100 100 100 100 100 100 100 100 100 10	
Performance curve	Solution   Solution		



BSP-A030

Bellows seal



Cross-section.

- \*1 Fluid: water, no-load on pump, pump body only. Measured at pump outlet.
- \*2 Suction hose and pipe arrangement can change Max viscosity.
- \* About lubricant agent, medicinal solution, or For non-coating uses please contact ANEST IWATA for recommendations.

# Plunger pump

#### 1.Paint regulators included in setup

This means you only need to add the spray gun to get started.

## 2.Usable for sell paint system

To mix with back pressure valve, it is usable for mini-circulation system.

# Plunger paint pump PPS series

Model		PPS-102B	PPS-305B	
Type		For one gun	For two guns	
Туре		PP-7021B	PP-1051B	
Material of wetted parts		Aluminum stainless	Aluminum stainless	
Pressure	e ratio	2.3:1	4.6:1	
Regulato	or model	RR-55B	RR-57B	
Air press	sure range	0~0.7Mpa	0~0.6Mpa	
Paint ou	t put (30cycle/in)	2.7ℓ/min	4.5l/min	
Paint rea	gulator model	Special type PR-51B	Special type PR-51Bx2	
Wetted	material	Aluminum		
Adjustak	ole pressure range	0~0.6MPa		
Max. pa	int flow	2.0ℓ/min		
Max. Pa	int viscosity *1	100s/NK-2 300cPs		
Paint ter	mperature	60	)°C	
Air inlet		G1/4(PF1/4male)		
Paint ou	tlet	G3/8B(PF/3/8male)x1	G3/8B(PF/3/8male)x2	
Paint filt	er	50mesh	70mesh	
Paint int	termediate filter	60mesh	70mesh	
Ontinun	Paint filter	TF-71:1	00mesh	
Options	Agitator	AMM-711	/AMM-611	
Dimensi	ons (LxWxH)	480x380x700mm	610x410x890mm	
Mass		16kg	29kg	
Required	d compressor (for pump)	0.4~0.75kW	0.75~2.2kW	

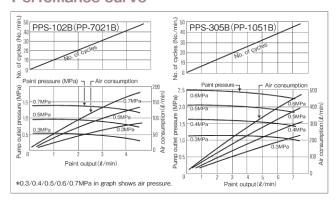






PPS-305B

# **Perfomance curve**



# Paint supply equipment

#### Paint regulator PR-5B series

This regulator offers precision control over paint delivery to maintain film thickness.

Mirror polished housings offer superior cleanability.

Two types are offered based on the desired pressure range.

Model	PR-5B	PR-5BN	PR-51B	PR-5BL	PR-5BLN		
Туре	Conve	ntional	Stand	Low pressure and volume			
Material of wetted parts	Aluminum	Stainless	Aluminum	Aluminum	Stainless		
Pressure range		0~0.6MPa		0~0.	ЗМРа		
Max. flow	2.0ℓ/min			1.5ℓ/min			
Max. inlet pressure		2.5MPa			0.7MPa		
Paint inlet			G3/8B				
Paint outlet			G1/4B				
Dimensions (LxWxH)	84×165×260mm 84×141×220mm			84×165	×260mm		
Mass	850g	1,020g	900g	850g	1,020g		
Mounting dimensions	2-M5x0.8, deepness 8mm, L=22mm						



PR-5B PR-5B Series mounting size



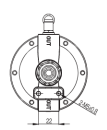
## Flow control valve FCV-3 series.

For remote control of fluid flow.

Model	FCV-3/3N	FCV-31/31N	FCV-31-R4/31N-R4	FCV-31-R8/31N-R8	
Туре	Conventional Drain Valve Unit Drain Valve unit for use with low outlet pressures.				
Material of wetted part	Aluminum/Stainless	Aluminum/Stainless	Aluminum/Stainless	Aluminum/Stainless	
Control Ratio	1:1	1:1	1:4	1:8	
Optimum paint flow	more than	100ml/min 35~100ml/min 20~50ml/min			
Pressure range	0~0.6MPa				
Max flow	2.0ℓ/min				
Max. inlet pressure	2.5MPa				
Air inlet		Rc1/8(PT1/8fem	nale) φ6 tube joint		
Paint inlet		G3/8B(PF	3/8 male)		
Paint outlet		Rc1/4(PT1	/4female)x2		
Dimensions (LxWxH)	84×84×106mm 84×112×112mm				
Mass	570g/720g	570g/720g 750g/900g			
Mount dimension front	2-M5x0.8, deepness 13mm, L=20mm				
Mount dimension back		2-M5x0.8, deepne	ess 8mm, L=22mm		







FCV Series mounting size

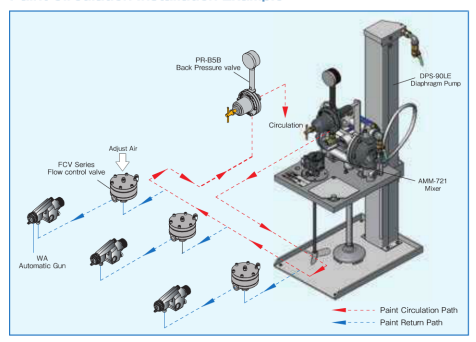
# Back pressure valve PR-B5B series

For use in circulation systems where certain materials such as metallics might settle out. To mount a circulating line, install a back pressure valve into the DPS-series.

Model	PR-B5B	PR-B5BN	
Material of wetted part	Aluminum	Stainless	
Pressure range	0~0.6MP		
Max flow	2.0 <i>l</i> /min		
Max primary pressure	0.6MPa		
Paint inlet	G1/4B (PF1/4male)		
Paint outlet	G3/8B (P	F3/8male)	
Dimensions (LxWxH)	84×165×260mm		
Mass	850g 1,020g		
Mount dimension	2-M5x0.8, deepne	ess 8mm, L=22mm	



# **Paint Circulation Installation Example**



## Circulation system.

Paint joint for circulation system

Dual inlet for guns mount circulation. Can be controlled at the gun paint inlet.

Model	TJU-221B	TJU-321B			
Material of wetted part	Stainless				
Spray gun joint	G1/4 hexagon cup nut (PF1/4 hexagon cup nut)	G3/8 hexagon cup nut (PF3/8 hexagon cup nut)			
Paint inlet	G1/4B(PF1/4male)				
Paint outlet	G1/4B(PF	-1/4male)			
Max pressure	0.69	Мра			
Usable model	W-101/LPH-101 W-61/71 WA-101/LPA-101	W-200/LPH-200 W-77 WA-200/LPA-200			
Remarks	Remarks Flow control function				



# **Option**

If you put PR-5BN-S1, you can use two guns mechanicaly & we have also stainless type



Accessory of DPS-90E

Paint intermediate filter



IN and OUT of TF-71 are both  $\mbox{G}^{3}/\mbox{\ensuremath{8}}$ 

TF-7,71

Paint mixer



# Paint pressure tank (Paint tank)

# Paint pressure tank (Paint tank) PT series

For continuous painting of a single color, the paint pressure tank is very convenient.

It is available in both manual and automatic models equipped with a mixer to prevent the paint from settling.

High pressure paint tank is suitable for painting high viscosity paints or adhesives as max pressure is high and fluid outlet pressure is lower.

#### Manual mixing

Тур	oe e			For ordinary paint		
Mo	del	PT-10D	PT-20D	PT-40D	PT-60D	PT-80D
Cap	oacity(Max/Min)	10ℓ(8.4ℓ/2.6ℓ)	20ℓ(18.8ℓ/4.9ℓ)	40ℓ (35.6ℓ/10.7ℓ)	60ℓ (52.6ℓ/10.7ℓ)	80ℓ (68.8ℓ/10.9ℓ)
Ma	x pressure	0.34	MPa		0.18MPa	
Оре	eration temperature			5~40℃		
Air	inlet			G1/4B (PF1/4male)		
Air outlet		G1/4B (PF1/4male)				
Paint outlet		G3/8B (PF	3/8male)×1	G3/8B (PF3/8male)×2		
Pai	nt filter	60m	esh 70mesh			
L×	W×H	315×315×547mm	310×390×652mm	460×465×700mm	500×465×885mm	500×465×1,045mm
App	orox.mass	13kg	20kg	27kg	35kg	39kg
Мо	del of Paint Regulator			RR-56B		
Options	Inner container	PTC-10W (6 <i>l</i> )	PTC-20W (14ℓ)	PTC-40W (28 <i>l</i> )	PTC-60W (46 <i>l</i> )	PTC-80W (62 <i>l</i> )
Caster base		_	HG-6B	HG-5B		
Paint intermediate filter				TF-71:100mesh		

#### Automatic mixing

Aut	diomatic mixing						
Тур	е			For ordinary paint			
Мо	del	PT-10DM	PT-20DM	PT-40DM	PT-60DM	PT-80DM	
Ca	oacity(Max/Min)	10ℓ(8.4ℓ/2.6ℓ)	20ℓ(18.8ℓ/4.9ℓ)	40ℓ(35.6ℓ/10.7ℓ)	60ℓ(52.6ℓ/10.7ℓ)	80ℓ (68.8ℓ/10.9ℓ)	
Ма	x pressure	0.34	MPa		0.18MPa		
Ор	eration temperature			5~40°C			
Air	inlet			G1/4B (PF1/4male)			
Air	outlet	G1/4B (PF1/4male)					
Pai	nt outlet	G3/8B (PF	/8male)×1 G3/8B (PF3/8male)×2				
Pai	nt filter	60m	nesh	70mesh			
L×	W×H	315×315×470mm	310×390×590mm	460×465×648mm	500×465×828mm	500×465×1,000mm	
App	orox.mass	14kg	23kg	31kg	38kg	42kg	
Мо	del of Paint Regulator			RR-56B			
Мо	del of Air motor	AM-5C	AM-3C				
Suc	Inner container	PTC-10W (6 <i>l</i> )	PTC-20W (14ℓ)	PTC-40W (28 <i>l</i> )	PTC-60W (46 <i>l</i> )	PTC-80W (62 <i>l</i> )	
Caster base		_	HG-6B	HG-5B			
Paint intermediate filter				TF-71:100mesh			

#### High pressure

Model	PT-101M	PT-201M	PT-361M		
Capacity(Max/Min)	10ℓ(8.2ℓ)	20ℓ(15.0ℓ)	36l (28.5l)		
Max pressure		0.69MPa			
Operation temperature	5~40℃				
Air inlet	G1/4B (PF1/4male)				
Air outlet	G1/4B (PF1/4male)				
Paint outlet	(	G3/8B (PF3/8male)×1			
L×W×H	330×330×630mm 450×450×900mm 500×450×940m				
Approx.mass	24kg 33kg 40kg				
Model of Paint Regulator	tor RR-55B				
Model of Air motor	AM-5B	AM	-3B		











water base paint				
PT-10DW PT-20DW				
10ℓ(8.4ℓ/2.6ℓ)	20ℓ(18.8ℓ/4.9ℓ)			
0.34	MPa			
5~4	40°C			
G1/4B (P	F1/4male)			
G1/4B (P	F1/4male)			
G3/8B (PF:	G3/8B (PF3/8male)×1			
70me	sh			
315×315×547mm	310×390×652mm			
13kg	20kg			
RR-	56B			
PTC-10W	PTC-20W			
(61)	(14ℓ)			
- HG-6B				
-	_			

#### Paint tank for water base paint

① Interior wall has been treated to resist rust

where it contacts paint. Powder coating on interior wall and

two-component urethane coating on inner surface of lid.

Inner containers of stainless steel are also available.

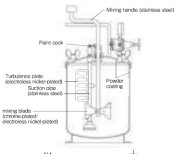
②Mixing handle, suction pipe, and bolts which become submerged in paint are stainless steel. ③Suction filter body, turbulence plate, support band, and fastening bands are electroless

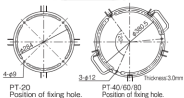
nickel-plate. Manual mixing blade is chrome-plate and automatic mixing blade is electroless nickel-plated.

#### Inner container

This container is used inside the paint pressure tank and is useful for work requiring frequent color change.

#### Caster base





PT-20 Position of fixing hole.

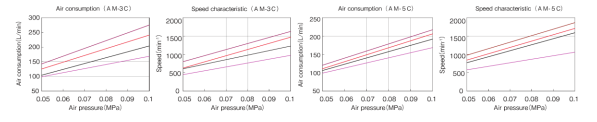






Caster base

		water base paint			
PT-10DMW	PT-20DMW	PT-40DMW	PT-60DMW	PT-80DMW	
10ℓ(8.4ℓ/2.6ℓ)	20ℓ(18.8ℓ/4.9ℓ)	40ℓ(35.6ℓ/10.7ℓ)	60ℓ (52.6ℓ/10.7ℓ)	80l (68.8l/10.9l)	
0.34	IMPa		0.18MPa		
		5~40°C			
		G1/4B (PF1/4male)			
		G1/4B (PF1/4male)			
G3/8B (PF	G3/8B (PF3/8male)×1 G3/8B (PF3/8male)×2				
		70mesh			
315×315×470mm	310×390×590mm	460×465×648mm	500×465×828mm	500×465×1,000mm	
14kg	23kg	31kg	38kg	42kg	
		RR-56B			
AM-5C		AM	I-3C		
PTC-10W (6 <i>l</i> )	PTC-20W (14 <i>l</i> )	PTC-40W (28 <i>l</i> )	PTC-60W (46ℓ)	PTC-80W (62 <i>l</i> )	
_	HG-6B		HG-5B		
_					



# Multi Spray Unit

The multi spray unit combines all the benefits of both airless spray and air spray.

#### 1.Paint savings

The atomization process is similar to that of true airless spray but with the addition of air to improve atomization. You get all of the efficiencies of airless and the finish quality of air spray.

#### 2. Great finish even with high viscosity paints.

Using medium pressure piston pumps let you spray heavy viscosity materials while providing additional atomizing air to provide a superior finish.

#### 3.Excellent paint penetration

Using less air provides superior coverage in corners to reduce haloing.



MSU-2000B

# Multi Spray Unit MSU-2000B

Uı	nit Model	MSU-2000B		
Pι	ump Model	PP-1171C		
Pr	essure ratio	17:1		
Ra	ange of operating air pressure	0~0.49MPa		
M	ax fluid pressure	9.8MPa		
M	ax output*1	3.5ℓ/min		
O	perating paint viscosity*2	50s/NK-2 160cPs		
O	perating temperature	5~40℃		
Ai	r inlet	G1/4B (PF1/4male		
Pa	Paint output G1/4B (PF1/4mal			
Pa	t filter 50mesh			
Paint intermediate filter(TF-8) 100mesh				
Pa	aint filter	431×440×873mm		
L>	<w×h< th=""><th>25kg</th></w×h<>	25kg		
Co	ompressor Required (for pump)	2.2kW		
SI	Spray gun	MSG-200		
Options	Fluid hose	10m (NHS-510C)		
Ö	Air hose	10m (EAHU-6 Type)		

<sup>\*1</sup> fluid:water, outlet pressure, number of paint way in part.

#### Nozzle tip (MSG-200/MSA-200)

Mandal	Paint	output	Pattern
Model	mℓ/sec	ℓ/min	width
NT-1502CMU	3.0	0.18	13~18cm
NT-1503CMU	4.5	0.27	13~10011
NT-2002CMU	4.0	0.24	
NT-2003CMU	5.0	0.36	18~23cm
NT-2004CMU	6.0	0.48	16~23011
NT-2005CMU	10.0	0.60	
NT-2503CMU	7.5	0.45	
NT-2504CMU	10.0	0.60	23~28cm
NT-2505CMU	12.5	0.75	
NT-3003CMU	9.0	0.54	
NT-3004CMU	12.0	0.72	28~33cm
NT-3005CMU	15.0	0.90	20, 330111
NT-3006CMU	18.0	1.08	
NT-3503CMU	10.5	0.63	
NT-3504CMU	14.0	0.84	22. 20
NT-3505CMU	17.5	1.05	33~38cm
NT-3506CMU	21.0	1.26	

<sup>\*</sup> Paint output and pattern width are measured under the conditions of melamine paint, viscosity of 20 seconds/NK-2, paint pressure of 4.9MPa and full fan pattern at 250mm spray distance.

#### Multi spray gun

Туре	Manual	Automatic		
Model	MSG-200	MSA-200		
Max fluid pressure	9.8	ИРа		
Normal atomizing air pressure	4.91	ИPа		
Fluid hose	0.15	iMPa		
Fluid hose connection	G1/4B (P	F1/4male)		
Air hose connection	G1/4B (P	F1/4male)		
Gun filter	200	mesh		
Nozzle tip	NT-200	04CMU		
Mass	525g 710g			

<sup>\*</sup>Operating paint viscosity is 10-15sec/NK-2.





MSA-200

<sup>\*2</sup> The available viscosity changes by suction hose and output piping.



# Mazeco

Feature of Mazeco series agitator

Advantage of Mazeco series agitator with radial piston air motor comparing vane type air motor;

- 1 It can adjust low-speed rotation without reduction gears
- 2 Simple mechanism and less parts because of non-reduction gears
- 3 Less fluctuation of revolution speed
- 4 Large reduction of air consumption

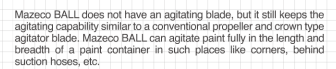


Middle sized air motor AM-6B and small sized air motor AM-7B are available.

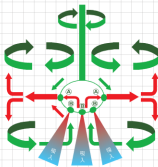
ANEST IWATA air motor is helpful to improve working environment. Industrial Vaseline is applied as lubrication inside of air motor and exhaust air does not contain grease that may cause finishing problem of coating surface.



Feature of Mazeco BALL series agitator



Both the agitating ball and shaft are made of 303-stainless steel. It's possible to use this for the agitation of various liquids, but is not designed for food and medical use.



Principle

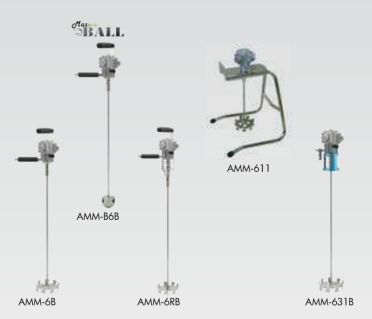
- The rotating agitating ball can apply centrifugal force to the fluid in horizontal hole section (A).
- Negative pressure generated by the fluid discharged through horizontal hole section (a), then take the fluid through vertical hole section (b).
- 3 Discharged fluid rectifies swirls generated from the rotating agitating ball, which incurs the strongly agitated flows.

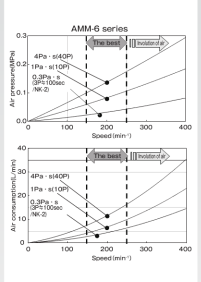
"Break your stereotype. Acknowledge the fact!"

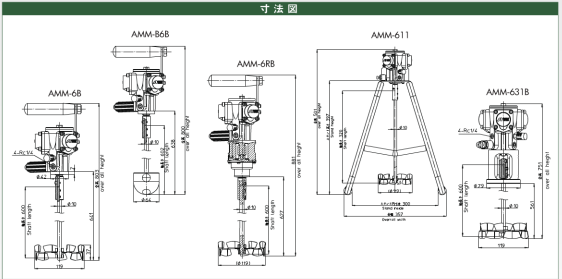


# Agitator line-up

## AM-6B Middle sized air motor AM-6B



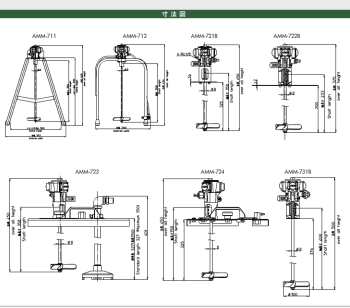


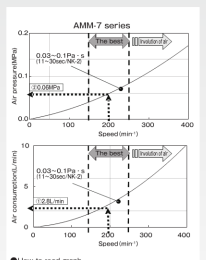


Agitator model	AMM-6B	AMM-B6B **	AMM-6RB	AMM-611	AMM-631B	
Туре		Handheld	Stand	For integration		
Air motor model	motor model AM-6B					
Reduction gear ratio	1	:1	1:5	1:1		
Suitable viscosity range (ref.)	Less than 1Pa·s	Less than 200mPa·s	Less than 4Pa⋅s Less than 1Pa⋅s			
Air inlet		G1/4" (BSP1/4" male)				
Blade material	Stainless steel 304	Stainless steel 303	Stainless steel 304			
Shaft material	Stainless steel 303					
weight	2.5kg (5.5lb)	3.0kg	(6.6lb)	4.0kg (8.8lb)	2.5kg (5.5lb)	

\* Stirrer : MB-6460N





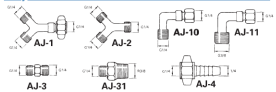


●How to read graph When speed is 200min<sup>-1</sup> at AMM-7 series,Air consumption is 2.8litter Operating air pressure is 0.06MPa

Agitator model	AMM-711	AMM-712	AMM-721B	AMM-722B	AMM-723	AMM-724	AMM-731B		
Туре	Stand for 16kg square can	Stand for 4kg pail can	For elevated DPS pump For HDP pump		For 20L pail can	For 16kg square can	For integrati		
Air motor model	AM-7B								
Reduction gear ratio	1:1								
Suitable viscosity range (ref.)	Less than 60mPa⋅s								
Air inlet	G1/4" (BSP1/4" male) φ 6 quick connector G1/4" (BSP1/4" male)								
Blade material	Polyacetal								
Shaft material	Stainless steel 303								
weight	2.7kg (5.9lb)	2.7kg (5.9lb)	1.0kg (2.2lb)	1.1kg (2.4lb)	3.5kg (7.7lb)	2.9kg (6.4lb)	0.8kg (1.8lb)		

# Joints, Hoses

#### Air joint



#### Air valve

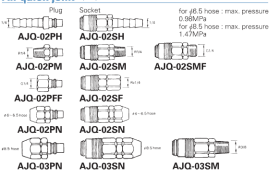


#### Joint for urethane air hose



 $\mbox{\%}\mbox{Joint}$  for previous urethane air hose (AHU-6) are AJU-02F and AJU-02M

## Air quick joint (\*2)



\*1) For exclusive use as an air hose. DO NOT USE AS A FLUID HOSE When you do not use the grounding wire, do not take it out. But be sure to distinguish clearly between a hose which uses a grounding wire and one which does not use, in order to avoid wrong usage

#### Air house (\*2)

Model	Material	Inner dia. ×outer dia. × length	Max.operating pressure			
EAHU-620		φ6.2×φ9.3×20m				
EAHU-630	Urethane	φ6.2×φ9.3×30m				
EAHU-650	with built-in	φ6.2×φ9.3×50m				
EAHU-6100	grounding	∮6.2×∮9.3×100m				
EAHU-820	wire	∮8.5×∮12×20m	1.47MPa			
EAHU-8100		∮8.5×∮12×100m	1.47 IVII d			
AHU-820		φ8.5×φ12×20m				
AHU-830	Urethane	∮8.5×∮12×30m				
AHU-850	Oretnane	∮8.5×∮12×50m				
AHU-8100		∮8.5×∮12×100m				

#### Caution : Caution: Handling of air hose with the grounded wire (\*2)

- Connecting equipment must be grounded since this hose has a built-in grounded wire.

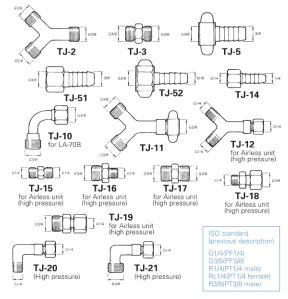
  Whether or not you use the grounded wire, never use this hose as an air hose to supply
  air to electrostatic spray equipment or isolation stand when you use low resistance paint,
  n such a case, use an urethane air hose (AHU-8) or fluid hose (PHU, PHN) as air hose.

  When you use the grounded wire, refer to the electrostatic spray equipment instruction
  manual and periodically check its conductivity. Never use a hose which has deteriorated or
  scut.
- Never use this air hose as a fluid hose.

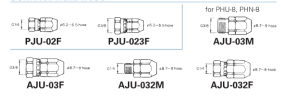
  Never use this air hose as a fluid hose.

  Nhen you do not use the grounded wire, do not take it out. But be sure to distinguish clearly between a hose which uses a grounded wire and one which does not use, in order o avoid wrong usage.

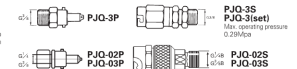
#### **Fluid** joint



#### Joint for fluid hose



#### Fluid quick joint



#### Fluid hose (%3)

Model	Material	Inner dia. ×outer dia. × length	Max.operating pressure		
PHU-620		∮6.2×∮9.3×20m			
PHU-6100	Urethane	∮6.2×∮9.3×20m	0.69MPa		
PHU-820	Orethane	∮8.7×∮12×20m	U.UJIVII d		
PHU-8100		∮8.7×∮12×20m			
PHN-620		∮6.5×∮9.5×20m			
PHN-6100	Nvlon	∮6.5×∮9.5×100m	0.69MPa		
PHN-820	INVIOII	∮8.9×∮12.1×20m	0.03101Fd		
PHN-8100		∮8.9×∮12.1×100m			
THU-620	Urethane	∮6.2×∮9.3×2×20m	0.69MPa		
THU-6100	(twin)	φ6.2×φ9.3×2×100m	0.0310178		

\*Air hose side of THU-6 twin hose includes an orange string and the model's name.

## Caution : Selection of fluid hose (%3)

•Do not use urethane hoses (PHU, THU) when you use ketonic solvents, two-component paints, urethane paints and thinners which easily dissolve or react since urethane hoses will crack and paint will fly. In such a case, use nylon fluid hose (PHN).

#### Viscosity conversion chart

Classification	Pa·s	dPa·s	mPa·s	Anest Iwata NK-2	Ford	l cup	Zahr	cup	Krebs Image		Fluid agitator ma	de by A-I Applicab	le viscosity range b	y type (guideline)
ation		(P)	(Cps)	NK-2	#4	#3	#4	#2	, KU					
	0.01	0.1	10		5			16			AMM-711			
Lov			15		8			17			AMM-712			
Low viscosity	0.02	0.2	20	5	10	12		18						
osity			25	8	12	15		19		Acetone	AMM-721B AMM-722B AMM-723			
	0.03	0.3	30	11	15	19		20						
Med	0.04	0.4	40	14	17	25		22		Polyurethane resin metallic				
Symus	0.05	0.5	50	16	19	29		24		paint for plastic molded items	AMM-724			
Mediumviscosity	0.06	0.6	60	19	21	33		27			AMM-731B			
	0.07	0.7	70	21	23	36		30				AMM-B6B		
	0.08	0.8	80	25	26	41		34		Salad-oil				
	0.09	0.9	90	29	29	45		37		Olive oil (20°C)				
	0.10	1.0	100	31	31	50	10	41	10					
	0.12	1.2	120	38	36	58	11	49	11					
	0.14	1.4	140	44	41	66	13	53	13				AMM-68 AMM-611 AMM-631B	
	0.16	1.6	160	49	45	67	14	56	14					
	0.18	1.8	180	56	51		16	74	16					
	0.20	2.0	200	63	56		17	82	17					
	0.22	2.2	220	69	61		18		18					
	0.24	2.4	240	76	67		20		20					
	0.26	2.6	260	83	72		21		21					
五	0.28	2.8	280	88	76		22		22					
High viscosity	0.30	3.0	300	96	83		24		24					AMM-6RB
osity	0.40	4.0	400				30		30	Ship's bottom paint for FRP				
	0.50	5.0	500				37		68	101 1 111				
	0.60	6.0	600				44		71					
	0.70	7.0	700				51		74	Lacquer paint (undiluted)				
	0.80	8.0	800				58		77					
	0.90	9.0	900				64		81					
	1	10	1,000						85	Pork cutlet sauce				
	2	20	2,000						103	Ketchup				
	3	30	3,000						121	Gel coat paint				
	4	40	4,000						133	dei coat panit				
	5	50	5,000											
	8	80	8,000							Mayonnaise				
	10	100	10,000											

<sup>\*</sup> The above are conceptual description. \* Please use this conversion table just for a guideline. \*Please use the conversion chart as a guideline. \*Ask the paint manufacturer for viscosity used for actual coating.

#### Unit of viscosity: Correlation between SI and CGS unit systems







# ANEST IWATA Corporation

3176, Shinyoshida-cho, Kohoku-ku, Yokohama 223-8501, Japan Tel: 045-591-1118 Fax: 045-591-1137 http://www.anest-iwata.co.jp/

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