

AIR PREPARATION PRODUCTS

AIR PREPARATION PRODUCTS

	SERIES	PAGE NUMBER
	(N)AC1000-6000 FRL COMBINATION UNITS - MODULAR TYPE	5.1
	(N)AC1010-4010 FRL COMBINATION UNITS - MODULAR TYPE	5.2
	(N)AF AIR FILTER	5.3
	(N)AR AIR REGULATOR	5.4
	(N)AL AIR LUBRICATOR	5.6
	(N)AW AIR FILTER-REGULATOR COMBINATION UNIT - MODULAR TYPE	5.7
	(N)AFM MIST SEPARATOR	5.9
	(N)AFD MICRO-MIST SEPARATOR	5.10
	(N)AV2000/3000/4000 SOFT START-UP VALVE	5.11
	IS1000 PRESSURE SWITCH	5.13

AIR PREPARATION PRODUCTS

	SERIES	PAGE NUMBER
	(N)VHS SHUT-OFF VALVE - 3 PORT RELIEVING	5.14
	Y - SPACER APP ACCESSORIES - MODULAR TYPE	5.15
	L TYPE BRACKET / T TYPE BRACKET APP ACCESSORIES - MODULAR TYPE	5.15
	E - END BLOCK ADAPTOR APP ACCESSORIES - MODULAR TYPE	5.16
	(N)AKM CHECK VALVE	5.16
	T TAKE-OFF / X TAKE-OFF BRANCHING UNITS	5.17
	(N)AF HIGH FLOW AIR FILTER	5.18
	(N)AM HIGH EFFICIENCY MIST SEPARATOR	5.19
	(N)AMD HIGH EFFICIENCY MICRO-MIST SEPARATOR	5.20
	(N)AMF HIGH EFFICIENCY ODOR REMOVAL FILTER	5.21
	AMG WATER SEPARATOR	5.22

AIR PREPARATION PRODUCTS

	(N)AP100 PRESSURE CONTROL VALVE	5.23
	(N)AR PILOT OPERATED PRESSURE REGULATOR	5.24
	(N)ARJ1020F MINIATURE REGULATOR	5.25
	(N)AL LUBRICATOR - HIGH FLOW SERIES	5.26
	(N)AD AUTO DRAIN	5.27
	ADH4000 HEAVY AUTO DRAIN	5.28
	(N)VBA BOOSTER REGULATOR	5.30
	PRESSURE GAUGES	5.33
	GZ46 VACUUM GAUGES	5.33
	(N)AN SILENCER	5.34
	ANA1/ANB1 HIGH NOISE REDUCTION TYPE SILENCER	5.35
	(N)AMC EXHAUST CLEANER	5.36

AIR PREPARATION PRODUCTS



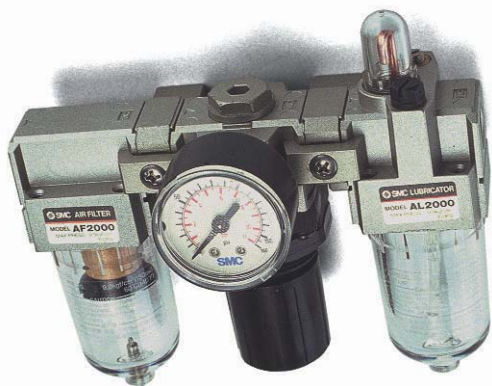
1. Polycarbonate Bowls can be attacked by a wide variety of chemicals (see List below for examples). These cause embrittlement and subsequent brittle failure, or softening. Metal Bowls should be specified for use in the presence of aggressive chemicals.
2. It is strongly recommended that metal bowl guards are specified to provide additional protection from mechanical damage to polycarbonate bowls.
3. Before air treatment units are commissioned, and after any adjustment or maintenance has been carried out, the following points should be checked before connection to air supplies.
 - All fittings and spacers are finally attached
 - All removable bowls are securely screwed/latched into position
4. Polycarbonate bowls should be regularly inspected.

Some of the Materials that will Attack Polycarbonate Plastic Bowls		
Acetaldehyde	Cresol	Milk of lime (CaOH)
Acetic acid	Cyclohexanol	Nitric acid
Acetone	Cyclohexanone	Nitrobenzene
Acrylonitrile	Cyclohexene	Nitrocellulose lacquer
Caustic soda solution	Methanol	Perchloroethylene and others
Ammonia	Dimethyl formamide	Phenol
Ammonium fluoride	Dioxane	Phosphorous Hydroxychloride
Ammonium hydroxide	Ethane tetrachloride	Phosphorous Trichloride
Ammonium sulphide	Ethyl acetate	Propionic acid
Antifreeze	Ethyl ether	Pyridine
Benzene	Ethylamine	Sodium hydroxide
Benzoic acid	Ethlene chlorohydrin	Sodium sulphide
Benzyl alcohol	Ethlene dichloride	Styrene
Bromobenzene	Formic acid	Sulphural chloride
Brake fluids	Ethlene glycol	Sulphuric acid
Butyric acid	Freon (refrigerant & propellant)	Tetrahydronaphthalene
Carbolic acid	Gasoline	Thiophene
Carbon disulphide	Hydrazine	Toluene
Carbon tetrachloride	Hydrochloric acid	Turpentine
Caustic potash solution	Lacquer thinner	Xylene
Chlorobenzene	Methylene chloride	
Chloroform	Methylene salicylate	

F.R.L. COMBINATION UNITS

MODULAR TYPE (N)AC1000-(N)AC6000 M5-1"

✓ Combination of filter, regulator and lubricator including mounting bracket and pressure gauge



TECHNICAL SPECIFICATIONS

Model		NAC1000	NAC2000	NAC3000	NAC4000	NAC5000	NAC6000
Combination	Air filter	NAF1000	NAF2000	NAF3000	NAF4000	NAF5000	NAF6000
	Regulator	NAR1000	NAR2000	NAR3000	NAR4000	NAR5000	NAR6000
	Lubricator	NAL1000	NAL2000	NAL3000	NAL4000	NAL5000	NAL6000
Port Size	M5X0.8	1/8, 1/4	1/8	1/4	1/4	1/4	1
Port Size for pressure gauge		1/16	1/8	1/8	1/4	1/4	1/4
Max Supply Pressure		15 Bar / 220PSI					
Max Operating Pressure		9.9 Bar / 145PSI					
Regulating Range		0.5~7 Bar		0.5 ~ 8.5 Bar / 8~125PSI			
Max flow rate /n/min*		90	500	2000	4000	5000	7000
Min. operating conditions for autodrain		1 Bar / 14.5 PSI					
Ambient and media temperature		5 ~ 60°C / 40~140°F					
Filtration		Standard: 5µm					
Recommended oil		Turbin oil ISO VG32					
Bowl material		Polycarbonate					
Construction/Regulator		Relieving type					
Accessories (standard)	Bowl guard	—	—	•	•	•	•

*Conditions: Supply pressure—7 Bar. Setting pressure—5 Bar Flow quoted at 1 bar pressure drop

HOW TO ORDER

FILTER/REGULATOR/LUBRICATOR

(N)AC ● 00 — ● ● ● G

—Japanese
NNorth American

DRAIN
-Manual drain
DAuto drain

BODY SIZE

10 ...M5
20 ...1/8 1/4
30 ...3/8
40 ...1/2
50 ...3/4
60 ...1

PORT THREAD

-Rc(PT)* Remove (N) when ordering
NNPT*
FG(PF)* Remove (N) when ordering

PORT SIZE

M5 ...M5X0.8
01 ...1/8
02 ...1/4
03 ...3/8
04 ...1/2
06 ...3/4
10 ...1

0.5 ~ 7 Bar / 8 ~ 100PSI

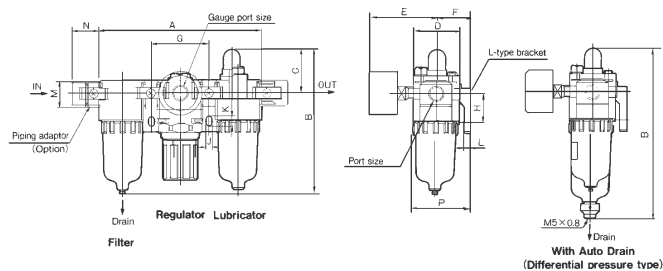
(Note)

0.5 Bar = 0.05MPa

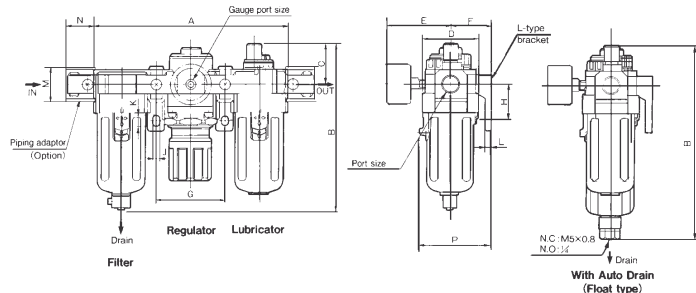
7 Bar = 0.7MPa

8.5 Bar = 0.85MPa

DIMENSIONS NAC1000, 2000

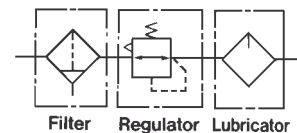


DIMENSIONS NAC3000, 4000, 5000, 6000

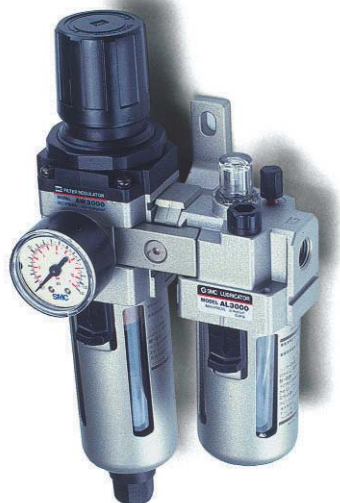


Model	Port size	A	B	C	D	E	F	G	H	J	K	L	M	N	P	With auto drain	
																Float type	Differential pressure type
																N.O.	B
NAC1000	M5X0.8	91	84.5	25.5	25	26	25	33	20	4.5	7.5	5	17.5	16	38.5	—	86.5
NAC2000	1/8 1/4	140	125	38	40	56.8	30	50	24	5.5	8.5	5	22	23	50	—	120.5
NAC3000	1/8	181	156.5	38	53	60.8	41	64	35	7	11	7	34.2	26	70.5	182	—
NAC4000	1/8	238	191.5	41	70	65.5	50	84	40	9	13	7	42.2	33	88	217	—
NAC5000	1/4	300	271.5	48	90	75.5	70	105	50	12	16	10	55.2	40	115	297	—
NAC6000	1	315	285.5	48	95	78	70	110	50	12	16	10	55.2	40	117.5	311	—

SYMBOLS

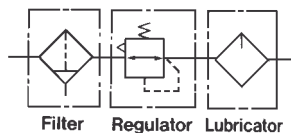


AIR PREPARATION F.R.L. COMBINATION UNITS



MODULAR TYPE (N)AC1010-(N)AC4010 M5-1"

✓ Combination of filter, regulator and lubricator including mounting bracket and pressure gauge



TECHNICAL SPECIFICATIONS

Model		NAC1010	NAC2010	NAC3010	NAC4010
Combination	Filter regulator	NAW1000	NAW2000	NAW3000	NAW4000
	Lubricator	NAL1000	NAL2000	NAL3000	NAL4000
Port Size		M5X0.8	1/8, 1/4	3/8	1/2
Port Size for Pressure Gauge		1/16	1/8	1/4	1/4
Maximum Supply Pressure		15 Bar / 220PSI			
Maximum Operating Pressure		9.9 Bar / 145PSI			
Regulating Range		0.5 ~ 7 Bar	0.5 ~ 8.5 Bar / 8~125PSI		
Max Flow Rate /n/min*		90	500	1700	3000
Min Operating Conditions for Autodrain		1 Bar / 14.5 PSI			
Ambient and Media Temperature		5 ~ 60°C / 40~140°F			
Filtration		Standard: 5µm			
Recommended Oil		Turbine oil ISO VG32			
Bowl Material		Polycarbonate			
Construction / Regulator		Relieving type			
Accessories (standard)	Bowl guard	—	—	•	•

*Conditions: Supply pressure—7 Bar. Setting pressure—5 Bar Flows quoted at 1 Bar pressure drop 0.5~7 Bar = 8~100PSI

HOW TO ORDER

FILTER/REGULATOR, LUBRICATOR

(N)AC 10 — G

BODY SIZE
10 ...M5
20 ...1/8 1/4
30 ...3/8
40 ...1/2

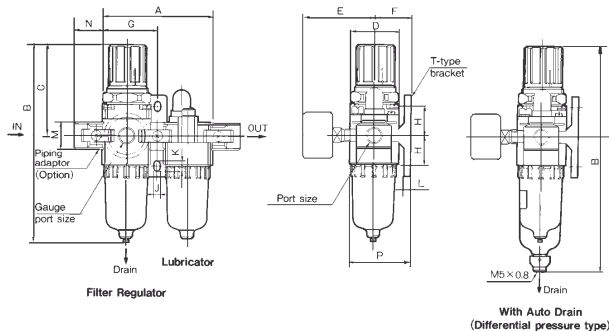
-Japanese
NNorth American

DRAIN
-Manual Drain
DAuto Drain

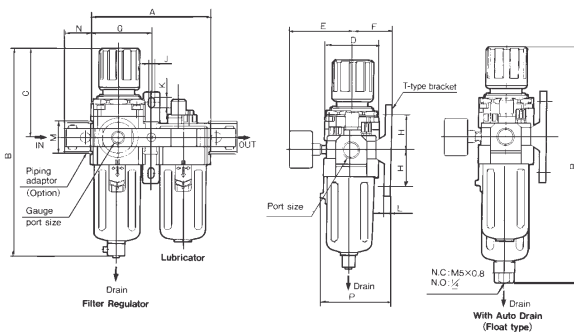
PORT SIZE
M5 ...M5X0.8
01 ...1/8
02 ...1/4
03 ...3/8
04 ...1/2

PORT THREAD
-Rc(PT)* Remove (N) when ordering
NNPT*
FG(PF)* Remove (N) when ordering

DIMENSIONS NAC1010, 2010

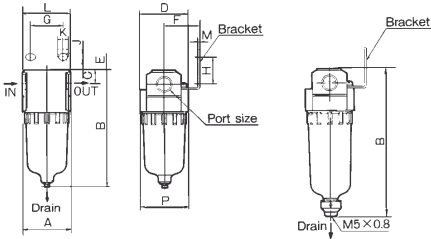


DIMENSIONS NAC3010, 4010



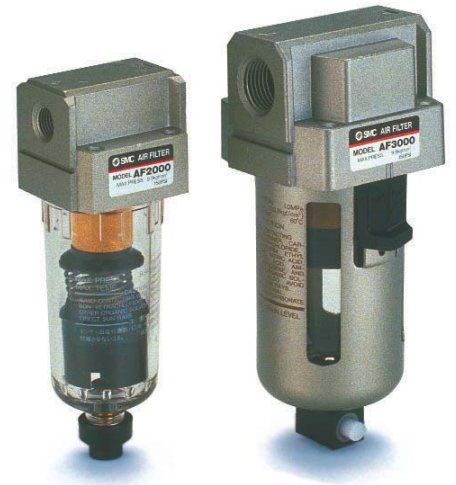
Model	Port size	A	B	C	D	E	F	G	H	J	K	L	M	N	P	With auto drain	
																Float type	Differential pressure type
NAC1010	M5X0.8	58	109.5	50.5	25	26	25	29	20	4.5	7.5	5	17.5	16	38.5	—	86.5
NAC2010	1/8 1/4	90	164.5	78	40	56.8	30	45	24	5.5	8.5	5	22	23	50	—	120.5
NAC3010	1/4 3/8	117	211	92.5	53	60.8	41	58.5	35	7	11	7	34.2	26	70.5	236.5	—
NAC4010	1/4 3/8 1/2	154	262.5	112	70	70.5	50	77	40	9	13	7	42.2	33	88	288	—

DIMENSIONS NAF1000•2000



AIR FILTER SERIES (N)AF

- ✓ Port Size M5 – 1"
- ✓ Autodrain available
- ✓ New super efficient 5µm Poly-element
- ✓ Quick release bowl guard on some sizes
- ✓ High flow

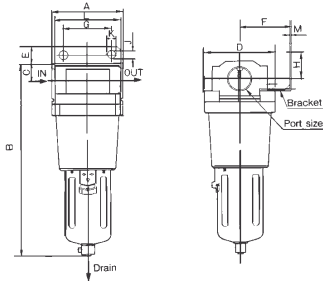


TECHNICAL SPECIFICATIONS

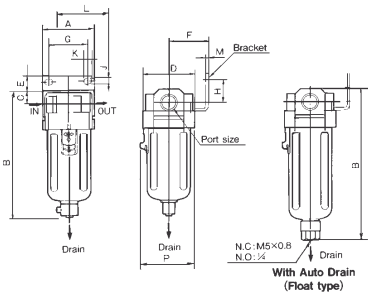
Model	NAF1000	NAF2000	NAF3000	NAF4000	NAF5000	NAF6000
Port size	M5x0.8	1/8" 1/4"	1/4" 3/8"	3/8" 1/2"	1/2" 3/4"	1"
Flow rate /n/min*	140	1050	2800	5000	7000	8000
Max supply pressure	1.5MPa / 220PSI					
Max. operating pressure	1MPa / 145PSI					
Ambient and media temperature	5 ~ 60°C / 40~140°F					
Filtration	Standard: 5µm					
Bowl material	Polycarbonate					
Bowl capacity cm ³	4	15	20	45	130	130
Min. operating condition for autodrain type	Minimum flow 100 n/min Minimum Pressure 0.1MPa / 14.5 PSI					

* 0.7MPa supply, Pressure drop ΔP = 0.05MPa
* Flow data is for new Poly-Element

DIMENSIONS NAF5000•6000



DIMENSIONS NAF3000•4000



HOW TO ORDER AIR FILTER

(N)AF ● — ● ● ●

-Japanese
NNorth American

BODY SIZE

1000 M5
2000 1/8"•1/4"
3000 1/4"•3/8"
4000 3/8"•1/2"
5000 1/2"•1"
6000 1"

PORT THREAD

-Rc (PT)* Remove (N) when ordering
NNPT
FG(PF)* Remove (N) when ordering

ACCESSORIES

-Without
DW/Auto Drain
BBracket

PORT SIZE

M5 ...M5
01 ...1/8"
02 ...1/4"
03 ...3/8"
04 ...1/2"
06 ...3/4"
10 ...1"

ACCESSORIES AIR FILTER

Poly Filter Element	Sintered Bronze Filter Element 5µm	Applicable Filter Series
111344	11134-5B	NAF1000
1129116A	11294-5B	NAF2000
111585A	111511-5B	NAF3000
1116103A	11104-5B	NAF4000
111724A	11173-5B	NAF5000
111825A	11074-5B	NAF6000

Note: Sintered bronze and Poly-elements are not interchangeable

Bracket	Applicable Filter Series
B240	NAF2000
B340	NAF3000
B440	NAF4000
B640	NAF5000/6000

Model	A	B	C	D	E	F	G	H	J	K	L	M	P	With Auto Drain	
														B	Type
NAF1000	25	66	7	25	-	-	-	-	-	-	-	-	26.5	86.5	Differential pressure
NAF2000	40	97.5	11	40	17	30	27	22	5.4	8.4	40	2.3	40	120.5	Differential pressure
NAF3000	53	132.5	14	53	16	41	40	23	6.5	8	53	2.3	56	158	Float
NAF4000	70	168.5	18	70	17	50	54	26	8.5	10.5	70	2.3	73	194	Float
NAF5000	90	247.5	24	90	23	70	66	35	11	13	90	3.2	90	273	Float
NAF6000	95	261.5	24	95	23	70	66	35	11	13	90	3.2	95	287	Float

SYMBOLS



5.4 AIR PREPARATION MODULAR TYPE

REGULATOR SERIES (N)AR

- ✓ Port Size M5 – 1"
- ✓ "Q" and "P" compensation
- ✓ Design includes panel mount ring
- ✓ High flow
- ✓ Non-modular, higher flow and precision type regulators are available (see index)
- ✓ Check valve option available
- ✓ Built in gauge available



TECHNICAL SPECIFICATIONS

Model	NAR1000	NAR2000	NAR2500	NAR3000	NAR4000	NAR5000	NAR6000
Port Size	M5x0.8	½ ¼	¼ ¾	¼ ¾	¾ ½	¾ 1	1
Flow Rate (n/min)*	100	550	2000	2500	6000	8000	10000
Max Supply Pressure	1.5MPa / 220PSI						
Max Operating Pressure	1MPa / 145PSI						
Pressure Regulating Range	0.05-0.7MPa		0.05-0.8MPa / 8-125PSI (AR*000); see Note 1 below				
Optional low pressure regulator range	0.02-0.2MPa / 3-30PSI						
Port Size for Pressure Gauge	⅙	⅙	⅙	⅙	¼	¼	¼
Ambient and Media Temperature	5 ~ 60°C / 40-140°F						
Construction	Relieving Type						

* 0.7MPa supply, pressure = 0.5MPa, Pressure drop ΔP = 0.1MPa;

Note 1) 14.4-125PSI (AR*060)

-Japanese
NNorth American

HOW TO ORDER PRESSURE REGULATOR

(N)AR

BODY SIZE

- 10 ...M5
- 20 ...½•¼
- 25 ...¼•¾
- 30 ...¼•¾
- 40 ...¾•½•¼
- 50 ...¾•1"
- 60 ...1"

- 0Relieving
- 6With Check Valve
* Built-in Gauge not available with this option. Standard on AR1000

GAUGE

- 0With gauge port
- 1With Built-in Gauge
(Available for body sizes 20-40 only)

PORT SIZE

- M5 ...M5
- 01 ...½
- 02 ...¼
- 03 ...¾
- 04 ...½
- 06 ...¾
- 10 ...1"

PORT THREAD

-Rc(PT)* Remove (N) when ordering
- FPF
- NNPT* Remove (N) when ordering

ACCESSORIES

-Without
- GGauge for NAR**01 type
- BBracket

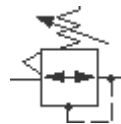
REGULATOR RANGE

-Standard
- 1Low pressure 0.2~2 Bar
- RFor right to left flow (with Built-In Gauge Type only)
- MMetal Seal Type
- NNon-Relieving Type

ACCESSORIES PRESSURE REGULATOR

Bracket	
B120NAR1000
B220NAR2000/2500
B320NAR3000
B420NAR4000
B540NAR5000
B640NAR6000

SYMBOLS



Relieving type

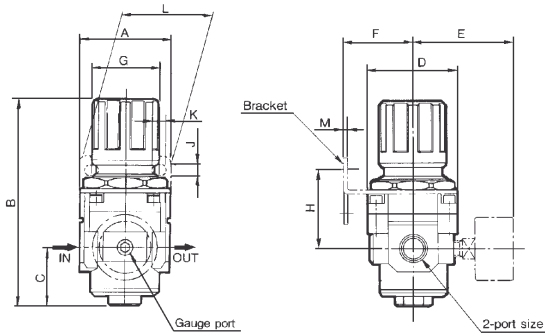


Check valve type

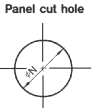
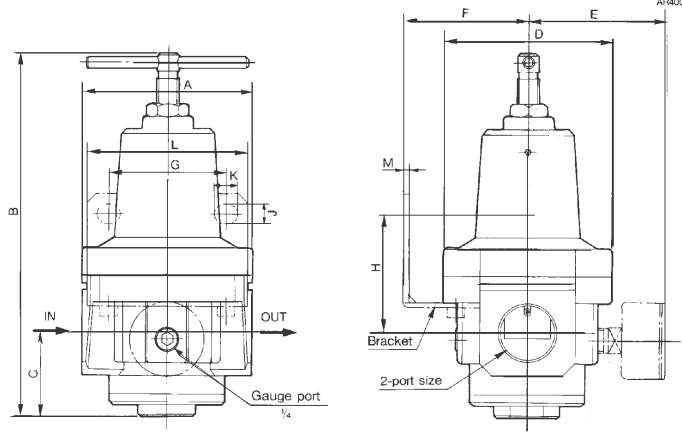
PRESSURE GAUGES

See Pressure Gauges Page

DIMENSIONS NAR1000~NAR5000



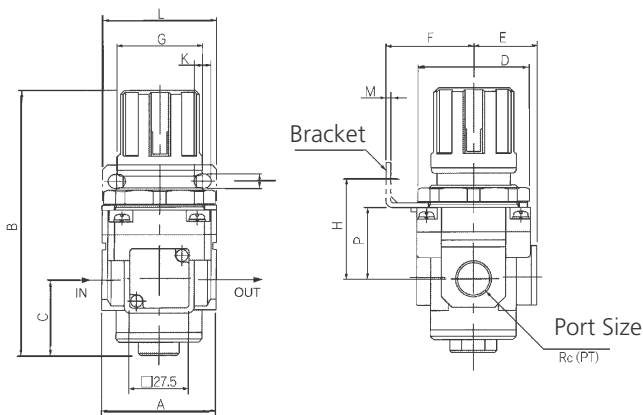
DIMENSIONS NAR6000



AR1000~AR3000:Max.3.5t
AR4000~5000:Max.5t

Model	A	B	C	D	E	F	G	H	J	K	L	M	N
NAR1000	25	61.5	11	25	26	25	18	30	4.5	6.5	40	2	20.5
NAR2000	40	95	17	40	56.8	30	30	45	5.4	15.4	55	2.3	33.5
NAR2500	53	102.5	25	48	60.8	30	34	44	5.4	15.4	55	2.3	33.5
NAR3000	53	127.5	35	53	60.8	41	40	46	6.5	8	53	2.3	42.5
NAR4000	70	149.5	37.5	70	65.5	50	54	54	8.5	10.5	70	2.3	52.5
NAR5000	90	168	48	90	75.5	70	66	65.8	11	13	90	3.2	52.5
NAR6000	95	204.5	48	95	78	70	66	65.8	11	13	90	3.2	-

DIMENSIONS NAR2001 ~ NAR4001



Model	Part Size	A	B	C	D	E	F	G	Bracket Dimensions				H	J	K	L	M	N
NAR2001	1/8 • 1/4	40	95	17	40	35	30	34	44	5.4	15.4	55	2.3	33.5				
NAR2501	1/4 • 3/8	53	102.5	25	48	32	30	34	34	44	5.4	15.4	55	2.3				
NAR3001	1/4 • 3/8	53	127.5	35	53	29.5	41	40	46	6.5	8	53	2.3	42.5				
NAR4001	1/4 • 3/8 • 1/2	70	149.5	37.5	70	38	50	54	54	8.5	10.5	70	2.3	52.5				

LUBRICATOR SERIES (N)AL

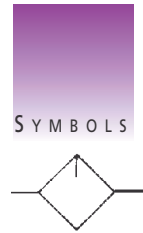


- ✓ Port Size M5 – 1"
- ✓ Precise adjustment
- ✓ Uniform lubrication even at extremely low flow rates
- ✓ Over 97% of atomized oil particles <10 microns
- ✓ Quick release bowl guard on some sizes

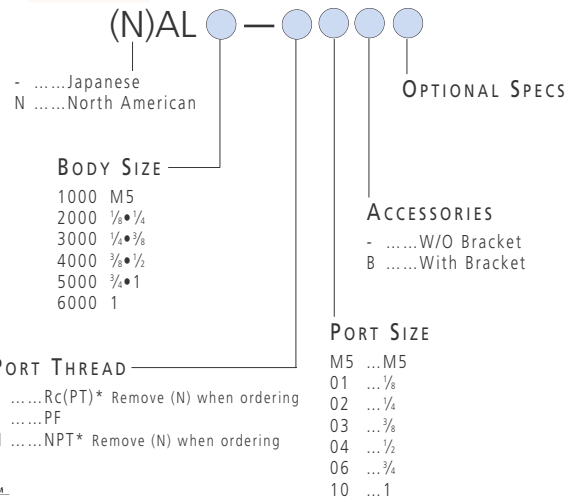
TECHNICAL SPECIFICATIONS

Model	NAL1000	NAL2000	NAL3000	NAL4000	NAL5000	NAL6000
Port size	M5x0.8	1/8" 1/4"	1/4" 3/8"	3/8" 1/2"	3/4" 1"	1"
Flow Rate ℓ /min	95	800	1700	5000	7000	7500
Max Supply Pressure	1.5MPa / 220PSI					
Max Operating Pressure	1MPa / 145PSI					
Min Operating Flow ℓ /min*	4	15	1/2: 30 3/4: 40	1/2: 40 3/4: 50	190	220
Bowl Capacity cm ³	7	25	50	130	130	130
Recommended Oil	ISO VG32					
Ambient and Media Temperature	5 ~ 60°C / 40~140°F					
Bowl Material	Polycarbonate					
Accessory (Standard)	Bowl Guard	-	-	•	•	•

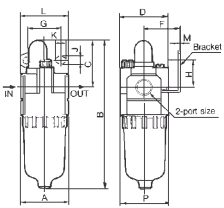
*Conditions: Supply pressure - 0.5MPa Number of DROPS - 5 drops/min ISOVG32, 20°C
Max Flow Data @0.5MPa Supply 0.03MPa Pressure Drop



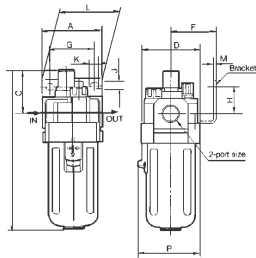
HOW TO ORDER LUBRICATOR



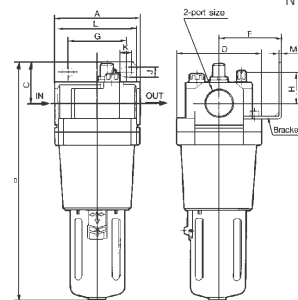
DIMENSIONS NAL1000•NAL2000



DIMENSIONS NAL3000•NAL4000



DIMENSIONS NAL5000•NAL6000



ACCESSORIES LUBRICATOR

Bracket	
B240NAL2000
B340NAL3000
B440NAL4000
B640NAL5000/6000

Model	A	B	C	D	F	G	H	J	K	L	M	P
NAL1000	25	81.5	25.5	25	-	-	-	-	-	-	-	27
NAL2000	40	122	38	40	30	27	22	5.4	8.4	40	2.3	40
NAL3000	53	142	38	53	41	40	23	6.5	8	53	2.3	56
NAL4000	70	177	41	70	50	54	26	8.5	10.5	70	2.3	73
NAL5000	90	254	45	90	70	66	35	11	13	90	3.2	90
NAL6000	95	268	45	95	70	66	35	11	13	90	3.2	95

FILTER REGULATOR SERIES (N)AW

- ✓ Port Size M5 – 3/4"
- ✓ Differential or float type autodrain
- ✓ Quick release bowl guard on some sizes
- ✓ High flow
- ✓ 5µm filter element
- ✓ Built in gauge available

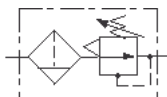


TECHNICAL SPECIFICATIONS

Model	NAW1000	NAW2000	NAW2001	NAW3000	NAW3001	NAW4000	NAW4001
Port Size	M5x0.8	1/8 1/4	1/8 1/4	1/4 3/8	1/4 3/8	1/4 3/8 1/2	1/4 3/8 1/2
Flow rate (l/min)*	100	550	550	2000	2000	4000	4000
Max Supply Pressure	1.5MPa / 220PSI				1.5MPa / 220PSI		
Max Operating Pressure	1MPa				1MPa		
Pressure Regulating Range	0.05~0.7MPa	0.05 ~0.85MPa / 8~125PSI					
Port Size for Pressure Gauge	1/8	1/8	N/A	1/8	N/A	1/4	N/A
Ambient and Media Temperature	5 ~ 60°C / 40~140°F				5 ~ 60°C / 40~140°F		
Filtration	Standard: 5µm				Standard: 5µm		
Bowl Capacity cm ³	4	15	15	20	20	45	45
Bowl Material	Polycarbonate				Polycarbonate		
Construction / Regulator	Relieving type				Relieving type		
Accessory (Standard)	Bowl Guard	-	-	-	•	•	•

*0.7MPa supply, 0.5MPa static set pressure, 0.1MPa pressure drop / 0.05~0.7MPa

SYMBOLS



HOW TO ORDER FILTER REGULATOR

(N)AW 0 0 0 0 0 0 0

-Japanese
NNorth American

BODY SIZE

10 ...M5
20 ...1/8•1/4
30 ...1/4•3/8
40 ...3/8•1/2

0Standard

1With Built-in Gauge
2With Built-in Gauge
for right to left flow

(1 & 2 available for body sizes 20~40 only)

PORT THREAD

-Rc(PT)* Remove (N) when ordering
FPF
NNPT* Remove (N) when ordering

PORT SIZE

M5 ...M5
01 ...1/8
02 ...1/4
03 ...3/8
04 ...1/2
06 ...3/4

OPTIONAL SPECS

ACCESSORIES

-Without
DW/ Auto Drain
BBracket

ACCESSORIES FILTER REGULATOR

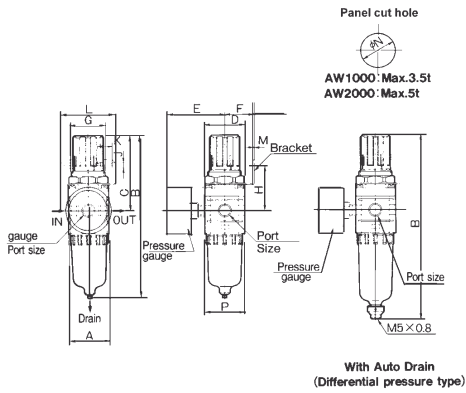
Filter Element 5µm

11134-5NAW1000
11294-5BNAW2000
111511-5BNAW3000
11104-5BNAW4000
11173-5BNAW5000
11074-5BNAW6000

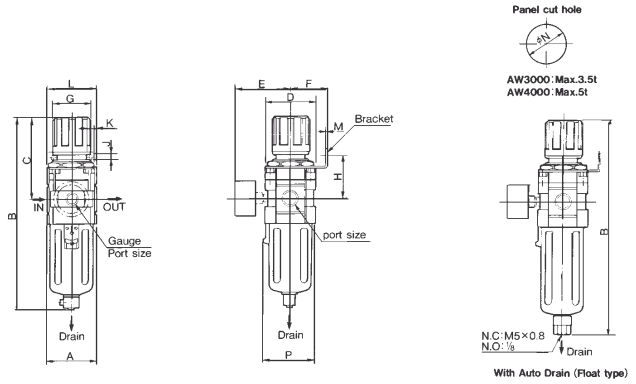
Bracket

B120NAW1000
B220NAW2000
B320NAW3000
B420NAW4000

DIMENSIONS
NAW1000•2000

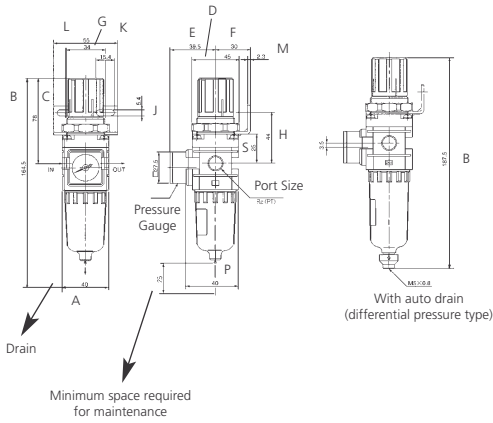


DIMENSIONS
NAW 3000•4000

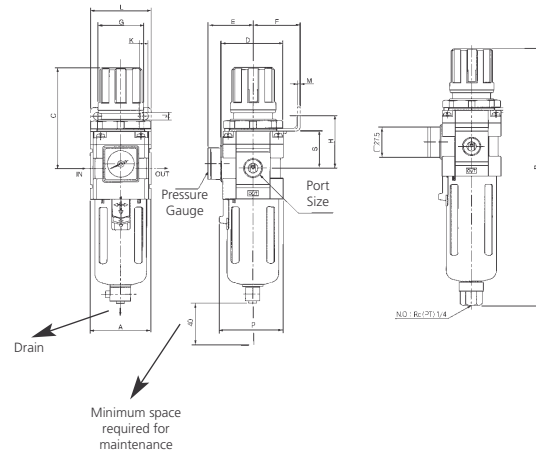


MODEL	A	B	C	D	E	F	G	H	J	K	L	M	ØN	P	With auto drain	
															B	Type
NAW1000	25	109.5	50.5	25	26	25	28	30	4.5	6.5	40	2.0	20.5	28	86.5	Differential pressure
NAW2000	40	164.5	78	40	56.8	30	34	45	5.4	15.4	55	2.3	33.5	40	120.5	Differential pressure
NAW3000	53	211	92.5	53	60.8	41	40	46	6.5	8.0	53	2.3	42.5	56	236.5	Float
NAW4000	70	262.5	112	70	70.5	50	54	54	8.5	10.5	70	2.3	52.5	73	288	Float

DIMENSIONS
NAW2001



DIMENSIONS
NAW3001 - 4001



MODEL	A	B	C	D	E	F	G	H	J	K	L	M	ØN	P	With auto drain	
															B	Type
NAW2001	40	164.5	78	40	56.8	30	34	45	5.4	15.4	55	2.3	33.5	40	120.5	Differential pressure
NAW3001	53	211	92.5	53	60.8	41	40	46	6.5	8.0	53	2.3	42.5	56	236.5	Float
NAW4001	70	262.5	112	70	70.5	50	54	54	8.5	10.5	70	2.3	52.5	73	288	Float

TECHNICAL SPECIFICATIONS

Model	NAFM2000	NAFM3000	NAFM4000
Port Size	1/8 1/4	1/4 3/8	3/8 1/2 3/4
Flow Rate ℓ /min*	200	450	1100
Max Supply Pressure	1.5MPa / 220PSI		
Max Operating Pressure	1MPa / 145PSI		
Min Operating Pressure	0.05MPa / 8PSI		
Bowl Material	Polycarbonate		
Accessory (Standard)	Bowl Guard	-	•

0.7MPa supply, 0.01MPa pressure drop (new)

MIST SEPARATOR SERIES (N)AFM

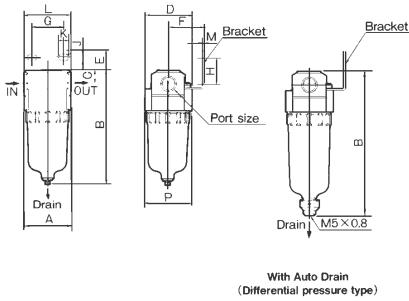
- ✓ Port Size 1/8 - 3/4" Rc
- ✓ Removes more than 99.9% of oil mist
- ✓ 0.3 μ m filter element
- ✓ Quick release metal bowl guard on some sizes
- ✓ Automatic or manual drain

Mist Separators are also available in larger port sizes - see:
Filters: High Efficiency

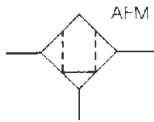


DIMENSIONS

MIST SEPARATOR NAFM2000



SYMBOLS



HOW TO ORDER

MIST SEPARATOR

(N)AFM

-Japanese
- NNorth American

BODY SIZE

- 2000 1/8 • 1/4
- 3000 1/4 • 3/8
- 4000 3/8 • 1/2 • 3/4

PORT THREAD

-Rc(PT)* Remove (N) when ordering
- FPF
- NNPT* Remove (N) when ordering

PORT SIZE

- 01 ... 1/8
- 02 ... 1/4
- 03 ... 3/8
- 04 ... 1/2
- 06 ... 3/4

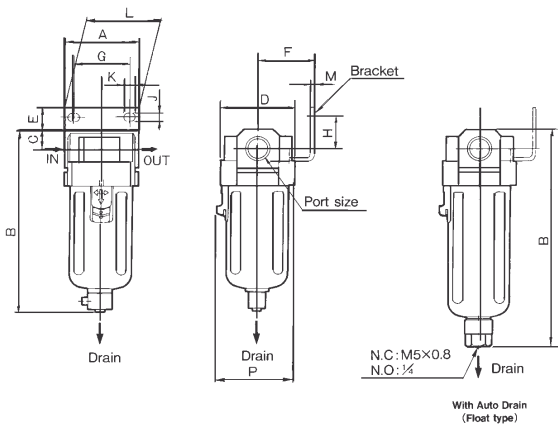
ACCESSORIES

-Without
- DW/Auto Drain
- BBracket

OPTIONAL SPECS

DIMENSIONS

MIST SEPARATOR NAFM3000•4000



ACCESSORIES

MIST SEPARATOR

- Filter Element
- 630611NAFM2000
 - 630617NAFM3000
 - 630623NAFM4000
- Filter Elements should be changed after 1 year or when a pressure drop of 1 Bar is reached.
- Bracket
- B240NAFM2000
 - B340NAFM3000
 - B440NAFM4000

Model	Port size	A	B	C	D	E	F	G	H	J	K	L	M	P	With auto drain	
															B	Type
NAFM2000	1/8 1/4	40	97.5	11	40	17	30	27	22	5.4	8.4	40	2.3	40	120.5	Differential pressure
NAFM3000	1/4 3/8	53	132.5	14	53	16	41	40	23	6.5	8	53	2.3	56	158	Differential pressure
NAFM4000	1/4 3/8 1/2	70	168.5	18	70	17	50	54	26	8.5	10.5	70	2.3	73	194	Float type
NAFM4000-06	3/4	75	172.5	20	70	14	50	54	25	8.5	10.5	70	2.3	73	198	Float type

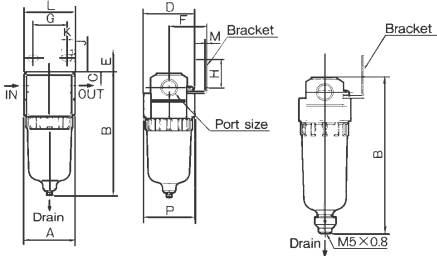
MICRO-MIST SEPARATOR SERIES (N)AFD

- ✓ Port Size 1/8 - 3/4"
- ✓ Removes more than 99.9999% of oil mist
- ✓ 0.01µm filter element
- ✓ Quick release metal bowl guard on some sizes
- ✓ Automatic or manual drain

Micro-Mist Separators are also available in larger port sizes - see: Filters: High Efficiency



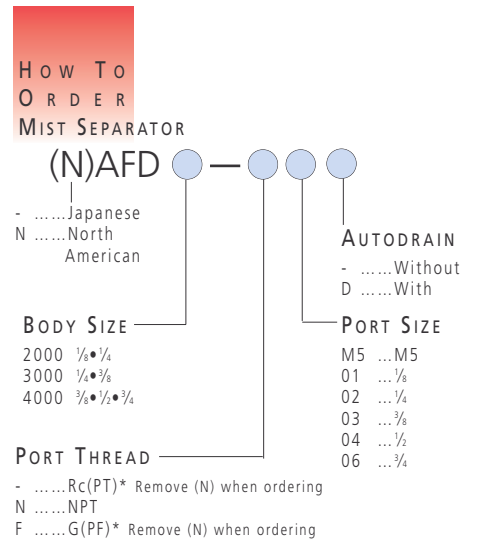
DIMENSIONS MIST SEPARATOR NAFD2000



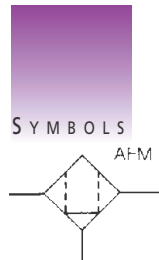
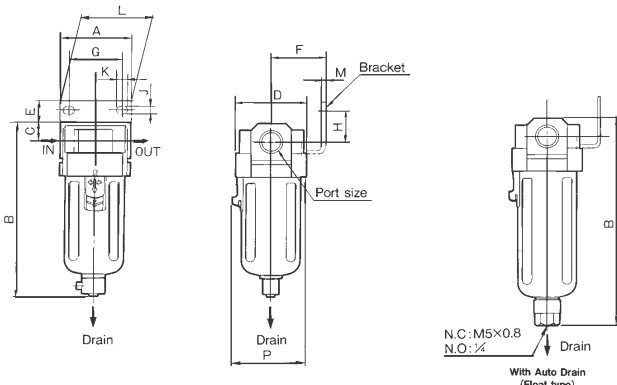
TECHNICAL SPECIFICATIONS

Model	NAFD2000	NAFD3000	NAFD4000
Port Size	1/8 1/4	1/4 3/8	3/8 1/2 3/4
Flow Rate (l/min)*	120	240	600
Max Supply Pressure	1.5MPa / 220PSI		
Max Operating Pressure	1MPa / 145PSI		
Min Operating Pressure	0.05MPa / 8PSI		
Bowl Material	Polycarbonate		
Accessory (Standard)	Bowl Guard	-	•

0.7MPa supply, 0.01MPa pressure drop (new)



DIMENSIONS MIST SEPARATOR NAFD3000•4000



- ### ACCESSORIES MIST SEPARATOR
- Filter Element
- 63092 NAFD2000
 - 63093 NAFD3000
 - 63094 NAFD4000
- Filter Elements should be changed after 1 year or when a pressure drop of 1 Bar is reached.
- Bracket
- B240 NAFD2000
 - B340 NAFD3000
 - B440 NAFD4000
 - B540 NAFD4000-06

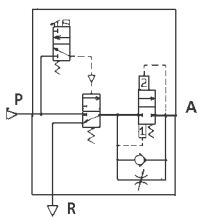
Model	Port size	A	B	C	D	E	F	G	H	J	K	L	M	P	With auto drain	
															B	Type
NAFD2000	1/8 1/4	40	97.5	11	40	17	30	27	22	5.4	8.4	40	2.3	40	120.5	Differential pressure
NAFD3000	1/4 3/8	53	132.5	14	53	16	41	40	23	6.5	8	53	2.3	56	158	Differential pressure
NAFD4000	1/4 3/8 1/2	70	168.5	18	70	17	50	54	26	8.5	10.5	70	2.3	73	194	Float type
NAFD4000-06	3/4	75	172.5	20	70	14	50	54	25	8.5	10.5	70	2.3	73	198	Float type

MODULAR TYPE – ACCESSORIES

SOFT START-UP VALVE SERIES (N)AV 2000, 3000, 4000 1/4, 3/8, 1/2"

- ✓ Combined Soft Start and Dump Valve
- ✓ Compatible with Modular Series FRL
- ✓ Large Cv Factor
- ✓ Low Power
- ✓ Air Supply and Exhaust can be operated manually

SYMBOLS



The NAV valve pictured together with an NAW series Filter/Regulator and an NAN series Silencer. (To order these items, see Air Preparation section {NAW} and Valves section {NAN})

TECHNICAL SPECIFICATIONS

Model	NAV2000	NAV3000	NAV4000		
Port Size	1/4	3/8	1/2		
Proof Pressure	1.5MPa / 220PSI				
Operating Pressure Range	1MPa / 145PSI				
Pressure Gauge Port Size	1/4				
Ambient and Fluid Temperature	0 ~ 60°C* / 32~140°F				
CV Factor	P→A	1.19	2.20	3.60	
	A→R	1.39	2.89	4.49	
Weight (kg)	0.27	0.48	0.74		
Electrical Spec	Coil Rated Voltage	110, 240V AC (50/60Hz); 12, 24V DC			
	Allowable Voltage Fluctuation	-15% to +10% of rated voltage			
	Coil Insulation Type	Type B equivalent (130°C)			
	Apparent Power AC (Power Consumption)	Inrush	5.6VA (50Hz)		
		Holding	3.4VA (2.1W)/50Hz		
	Power Consumption DC	1.8W			
Electrical Connector	DIN 43650 (industrial form)				
Semi-Standard Spec	With indicator light and surge voltage suppressor				
Pilot Valve Manual Override	Non-locking push type				

*Use dry air when temperature is low.

HOW TO ORDER
SOFT START-UP VALVE

(N)AV 00 — — — D

-Japanese
NNorth
.....American

BODY SIZE
201/4
303/8
401/2

PORT THREAD
-Rc(PT)* Remove (N) when ordering
FG(PF)* Remove (N) when ordering
NNPT

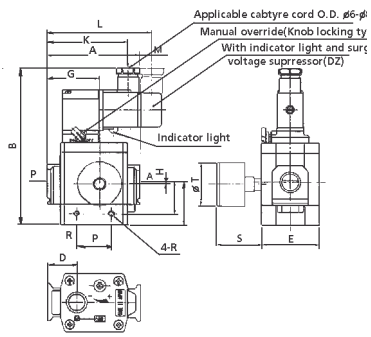
PORT SIZE
021/4 (NAV2000 only)
033/8 (NAV3000 only)
041/2 (NAV4000 only)

COIL RATED VOLTAGE
3110V AC (50/60Hz)
4240V AC (50/60Hz)
524V DC
612V DC

INDICATOR LIGHT AND SURGE VOLTAGE SUPPRESSOR
-None
SWith surge voltage suppressor only
ZWith Indicator light and surge voltage suppressor

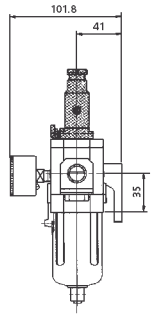
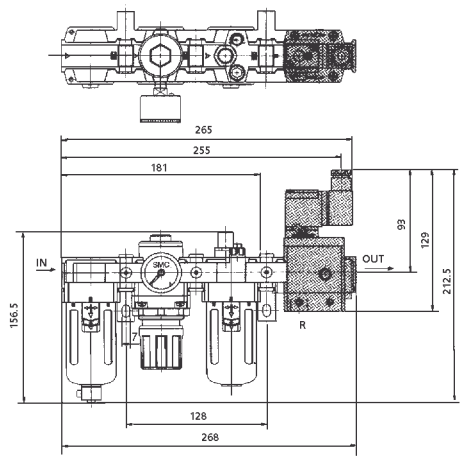
AIR PREPARATION MODULAR TYPE – ACCESSORIES

DIMENSIONS DIN CONNECTOR



Model	Port size	A	B	C	D	E	Pressure gauge Mounting port	G	H	I	J	K	L	M	N	P	Q	R
							F											
NAV2000-□02-□D	1/4	66	125.5	31	22	40	1/8	38	0	—	—	67.5	—	10.5	—	29	23.5	M4X0.7 depth 4.5
NAV2000-□02-□DZ												—	84.5	27.5				
NAV3000-□03-□D	3/8	76	132.5	36	24	48	1/8	43	2	—	—	70.5	—	3.5	—	28	27.5	M5X0.8 depth 5
NAV3000-□03-□DZ												—	87.5	20.5				
NAV4000-□04-□D	1/2	98	147.5	47	32	52	1/8	57	3	—	—	82.5	—	—	—	42	37	M6X1 depth 6
NAV4000-□04-□DZ												—	99.5	10.5				

DIMENSIONS EXAMPLE OF NAC3000 + SOFT START-UP VALVE



1. This valve cannot prevent cylinders shooting out when a closed-center solenoid valve is used, or equipment driving with a load factor of 50% or more.
2. When a regulator is to be mounted on the secondary side, use a check valve regulator (NAR**60). Standard regulators (NAR2000, 3000, 4000) do not allow large volume back-flow.
3. Mount a lubricator, as necessary, on the primary side (P port side) of the valve. When the lubricator is mounted on the secondary side (A port side), oil back-flows and is exhausted from port R.

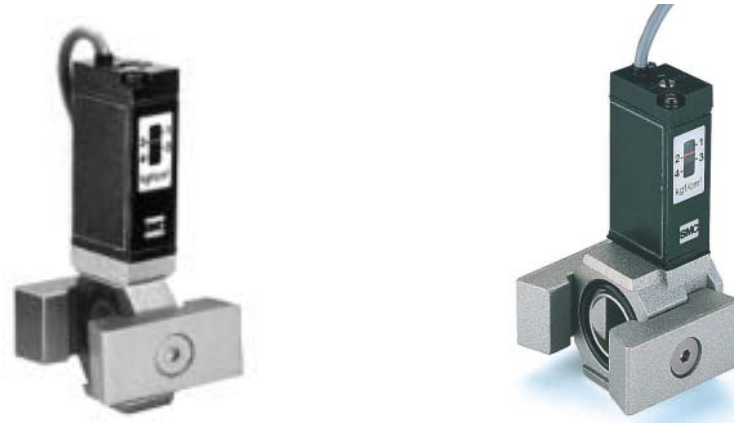
MODULAR TYPE – ACCESSORIES

PRESSURE SWITCH: SERIES IS1000

- ✓ Reed Switch Type Design
- ✓ Compact
- ✓ Pressure setting made easy by Scale Plate
- ✓ Type M Sandwiches between Air Preparation Units: Type E acts as an End Connector

NOTE

The pressure switches can be mounted on both IN and OUT sides on (N)AF, (N)AR, (N)AFM, and (N)AFD units but cannot be mounted in this way on (N)AW units when the handle of an (N)AR Series Regulator faces upwards.

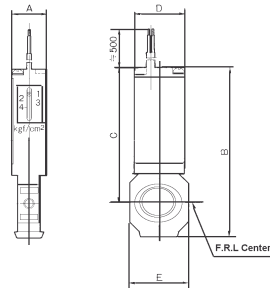


The switches shown DO NOT come with Yoke Clips attached.

TECHNICAL SPECIFICATIONS

Fluid	Air
Proof Pressure	1MPa / 145PSI
Max Operating Pressure	0.7MPa / 100PSI
Setting Range (off)	0.1~0.4MPa / 14.5~60PSI
Differential Pressure	Less than 0.08MPa / 12PSI
Ambient & Fluid Temperature	5 ~ 60°C / 40~140°F
Type of Actuation	1a (N.O.)
Switch Capacity	AC2VA • DC2W
Operating Voltage (AC, DC)	12V, 24V, 48V, 100V
Max Operating Current	AC, DC 12V ~ 48V: 50mA AC, DC 100V: 25mA
Response Time	1.2ms

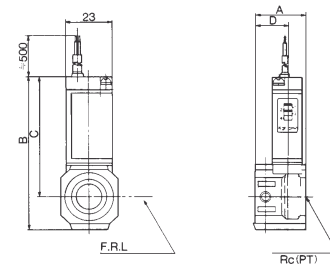
**DIMENSIONS
PRESSURE SWITCH
IS1000M**



Model*	A	B	C	D	E
IS1000M-2	15	73.5	62.6	23	28
IS1000M-3	15	82	64.9	23	29
IS1000M-4	15	88.7	67.6	23	35
IS1000M-5	15	91	71	23	44
IS1000M-6	15	100	72.5	23	54

*Without Yoke Clip.

**DIMENSIONS
PRESSURE SWITCH
IS1000E**



Model*	Port	A	B	C	D	Combination Series
IS1000E-201	1/8	28	73	62	18.5	AC2000
IS1000E-202	1/4					
IS1000E-203	3/8					
IS1000E-302	1/4	26	80	63	16.5	AC3000
IS1000E-303	3/8					
IS1000E-304	1/2	40	80	63	17.5	AC4000
IS1000E-402	1/4	33	87	66	17.5	
IS1000E-403	3/8					
IS1000E-404	1/2					
IS1000E-406	3/4					50

*Without Yoke Clip.

**HOW TO
ORDER
PRESSURE SWITCH**

Modular end unit pressure switch including Y20 or Y30 type yoke clips and extended lead to switch (3 metres):
 IS1000M-2Y-X201 2000 SERIES
 IS1000M-3Y-X201 3000 SERIES
 IS1000M-4Y-X201 4000 SERIES
 IS1000M-6Y-X201 5/6000 SERIES
 IS1000E-202Y-X201 ...2000 SERIES 1/4
 IS1000E-303Y-X201 ...3000 SERIES 3/8



SYMBOLS

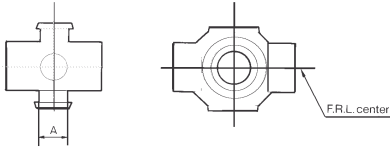


THE IS1000E SHOWN TOGETHER WITH A FILTER/REGULATOR SERIES AW

MODULAR TYPE – ACCESSORIES

SPACER

DIMENSIONS
SPACER



Model	A	Applicable Model
Y10	8	NAC100~NAC1040
Y20	10	NAC2000~NAC2040
Y30	11	NAC2500~NAC2540 NAC3000~NAC3040
Y40	14	NAC4000~NAC4040
Y50	14	NAC4000-06~NAC4040-60
Y60	15	NAC5000/5500/6000 NAC5020/5520/6020

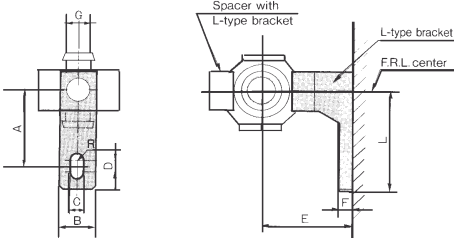


HOW TO
ORDER
SPACER

- Y10 ... (1000 SERIES)
- Y20 ... (2000 SERIES)
- Y30 ... (3000 SERIES)
- Y40 ... (4000 SERIES)
- Y50 ... (4000-06 SERIES)
- Y60 ... (5/6000 SERIES)

L TYPE BRACKET

DIMENSIONS
L TYPE BRACKET



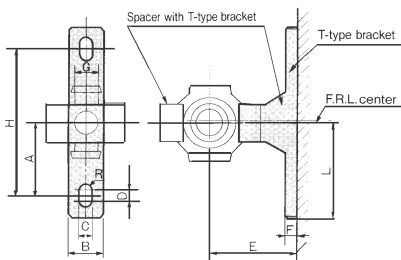
HOW TO
ORDER
L TYPE BRACKET

- | | | |
|----------------|------------------------|-----------------|
| | Spacer with
Bracket | Bracket
Only |
| 1000 SERIES |Y10L |B110L |
| 2000 SERIES |Y20L |B210L |
| 3000 SERIES |Y30L |B310L |
| 4000 SERIES |Y40L |B410L |
| 4000-06 SERIES | ...Y50L |B510L |
| 5/6000 SERIES | ...Y50L |B610L |

Spacer with L-type bracket	A	B	C	D	E	F	G	R	L
Y10L	20	12	4.5	3	25	5	8	2.25	27
Y20L	24	15	5.5	3	30	5	10	2.75	33
Y30L	35	16	7	4	41	7	11	3.5	45
Y40L	40	22	9	4	50	7	14	4.5	50
Y50L	40	22	9	4	50	7	14	4.5	50
Y60L	50	24	12	4	70	10	15	6	62.5

T TYPE BRACKET

DIMENSIONS
T TYPE BRACKET



HOW TO
ORDER
T TYPE BRACKET

- | | | |
|----------------|------------------------|-----------------|
| | Spacer with
Bracket | Bracket
Only |
| 1000 SERIES |Y10T |B110T |
| 2000 SERIES |Y20T |B210T |
| 3000 SERIES |Y30T |B310T |
| 4000 SERIES |Y40T |B410T |
| 4000-06 SERIES | ...Y50T |B510T |
| 5/6000 SERIES | ...Y60T |B610T |

Spacer with T-type bracket	A	B	C	D	E	F	G	H	R	L
Y10T	20	12	4.5	3	25	5	8	40	2.25	27
Y20T	24	15	5.5	3	30	5	10	40	2.75	33
Y30T	35	16	7	4	41	7	11	70	3.5	45
Y40T	40	22	9	4	50	7	14	80	4.5	50
Y50T	40	22	9	4	50	7	14	80	4.5	50
Y60T	50	24	12	4	70	10	15	100	6	62.5

AIR PREPARATION MODULAR TYPE – ACCESSORIES



END BLOCK ADAPTOR

- ✓ Port Sizes: M5 ~ 1" Rc
- ✓ Allows for easy installation and maintenance

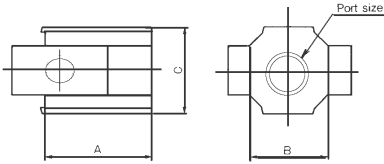
HOW TO ORDER PIPING ADAPTOR

- E10-M5 1000 SERIES
- E20-N01 2000 SERIES
- E20-N02 2000 SERIES
- E20-N03 2000 SERIES
- E30-N02 3000 SERIES
- E30-N03 3000 SERIES
- E30-N04 3000 SERIES
- E40-N03 4000 SERIES
- E40-N04 4000 SERIES
- E40-N06 4000 SERIES
- E60-N06 5/6000 SERIES
- E60-N10 5/6000 SERIES

mm

Model	Port size	A	B	C
E10-M5	M5x0.8	16	17.5	14
E20-N01	1/8	23	22	22
E20-N02	1/4			
E20-N03	3/8			
E30-N02	1/4	26	34.2	29
E30-N03	3/8			
E30-N04	1/2	40	34.2	29
E40-N03	3/8	33	42.2	35
E40-N04	1/2			
E40-N06	3/4	50	42.2	35
E50-N06	3/4	36	44	46.2
E60-N06	3/4	40	54	55.2
E60-N10	1			

DIMENSIONS PIPING ADAPTOR

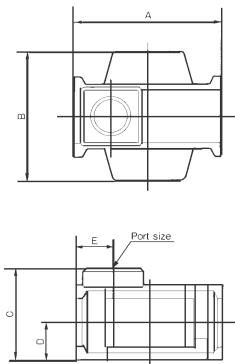


CHECK VALVE SERIES (N)AKM

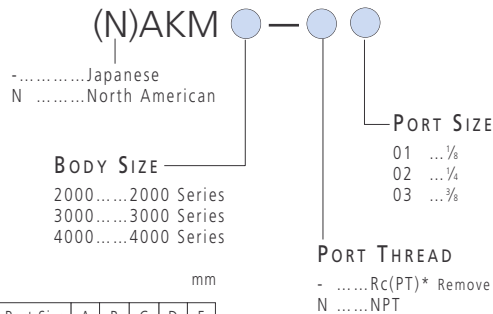


The Check Valve Spacer is designed to prevent back flow of lubricated air from a lubricator when both lubricated and non-lubricated supplies are required.

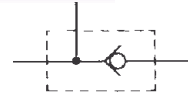
DIMENSIONS CHECK VALVE SERIES NAKM



HOW TO ORDER CHECK VALVE SERIES (N)AKM



SYMBOLS



mm

Model	Port Size	A	B	C	D	E
NAKM2000	1/8 1/4	40	40	28	11	11
NAKM3000	1/8 1/4	53	48	34	14	13
NAKM4000	1/8 3/8	70	54	42	18	15

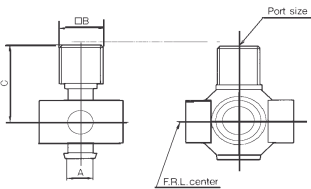
MODULAR TYPE – ACCESSORIES

BRANCHING UNITS



DIMENSIONS
T TAKE OFF

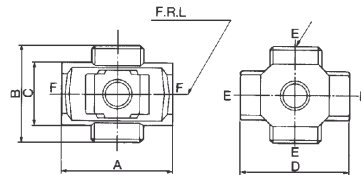
Cannot be installed adjacent to combined filter/regulator unit



Model	Port Size	A	B	C
Y11-M5	M5X0.8	8	12	8
Y21-01	1/8	10	29	19
Y21-02	1/4	10	29	19
Y31-01	1/8	11	33	19
Y31-02	1/4	11	33	19
Y41-02	1/4	14	39	24
Y41-03	3/8	14	39	24
Y51-02	1/4	14	24	41
Y52-03	3/8	14	24	41
Y61-03	3/8	15	30	50.5
Y61-04	1/2	15	30	50.5

DIMENSIONS
X TAKE OFF

Fits between modular units using 'Y' Type Connectors



Model	Port Size	A	B	C	D
Y14-M5	M5	23	16	14	25
Y24-01	1/8	40	40	22	40
Y24-02	1/4	40	40	22	40
Y34-02	1/8	49	43	28	48
Y44-02	1/4	60	48	36	54
Y44-03	3/8	60	48	36	54
Y54-03	3/8	72	62	40	62
Y54-04	1/2	72	62	40	62

HOW TO ORDER
"T" TAKE-OFF

APPLICABLE FRL SERIES

- 11000
- 22000
- 33000
- 44000
- 54000-06
- 65000, 6000

TAKE-OFF TYPE

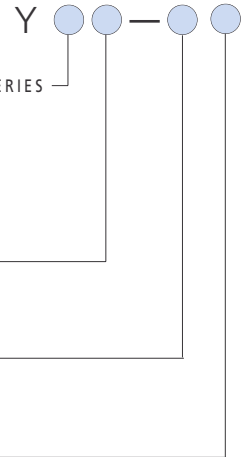
- 1 "T" Type
- 4 "X" Type

THREAD TYPE

- Nil ... Rc(PT)
- N NPT

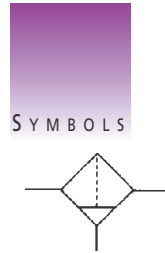
PORT SIZE

- M5 ... M5 x 0.8
- 01 ... 1/8
- 02 ... 1/4
- 03 ... 3/8
- 04 ... 1/2

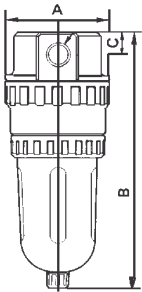


HIGH FLOW AIR FILTER SERIES (N)AF

- ✓ Port Sizes 1½- 2" Rc, NPT, PF
- ✓ 5µm Filter Element
- ✓ High Efficiency Drainage
- ✓ Bowl Guard Standard

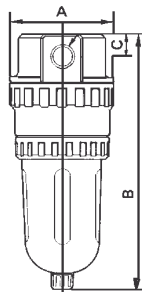


DIMENSIONS
 AIR FILTER MODELS (N)AF800/900



Model	A	B	C	Pipe Size
(N)AF800	150	410	33	1½, 1¾
(N)AF900	200	488	46	2

DIMENSIONS
 AIR FILTER MODELS (N)AF811/911



Model	A	B	C	Pipe Size
(N)AF811	150	439	33	1½, 1¾
(N)AF911	200	519	46	2

TECHNICAL
 SPECIFICATIONS

	(N)AF800	(N)AF900
Pipe Size	1½"	2"
Max Flow Rate /n/min	9000	15000
Drain Capacity (cm³)	180	180
Max Operating Pressure	1MPa / 145PSI	
Ambient & Fluid Temp	5~60°C / 40~140°F	
Bowl	Polycarbonate	

Flows are for 0.7MPa Supply, 0.01MPa Pressure Drop

HOW TO
ORDER
 AIR FILTER

- (N)AF800-12 (1¼)
- (N)AF800-14 (1½)
- (N)AF900-20 (2)

HOW TO
ORDER
 AIR FILTER WITH AUTODRAIN

- (N)AF811-12 (1¼)
- (N)AF811-14 (1½)
- (N)AF911-20 (2)

Note) **(N)AF**
 AF - Japanese
 NAF - North American

ACCESSORIES
 AIR FILTER

- Filter Elements
- 11345-5BNAF800
- 11352-5BNAF900

MIST SEPARATOR SERIES (N)AM

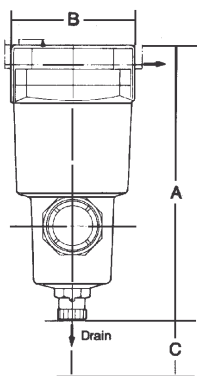
- ✓ Port Sizes 1/4, 3/8, 1/2, 3/4, 1 1/2, 2"
- ✓ Removes 99.9% of Oil Mist and Fine Particles down to 0.3µm
- ✓ Manual or Automatic Drain
- ✓ Cartridge Type Element for easy replacement
- 🔧 Small additional clearance required for cartridge replacement

Mist Separators are also available for the Modular Range of Air Preparation Products



DIMENSIONS

MIST SEPARATOR SERIES NAM



(Clearance required for cartridge change)

Model	Port NPT	A mm	B mm	C mm
NAM150-N02D	1/4	159	63	10
NAM250-N03D	3/8	172	76	10
NAM350-N04D	1/2	204	90	10
NAM450-N06D	3/4	225	106	10
NAM550-N10D	1"	259	122	10
NAM650-N14D	1 1/2"	361	160	10
NAM850-N14D	2"	473	220	10

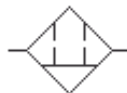
Manual and Autodrain types are same overall dimensions.

TECHNICAL SPECIFICATIONS

Max Operating Pressure	1MPa / 145PSI
Min Operating Pressure	0.05MPa / 8PSI
Ambient & Fluid Temp	5~60°C / 40~140°F
Filtration Degree	0.3µm
Oil Mist Removal	99.9%
Max Flow Rate (l/min)*	NAM150 300
	NAM250 750
	NAM350 1500
	NAM450 2,200
	NAM550 3,500
	NAM650 6,000
NAM850 12,000	

*0.7MPa Supply, 0.03MPa or less pressure drop

SYMBOLS



ACCESSORIES

Bracket

NAM150	BM51
NAM250	BM52
NAM350	BM53
NAM450	BM54
NAM550	BM55
NAM650	BM56
NAM850	BM57

Filter element

NAM150	AM-EL150
NAM250	AM-EL250
NAM350	AM-EL350
NAM450	AM-EL450
NAM550	AM-EL550
NAM650	AM-EL650
NAM850	AM-EL850
GD40-2-01	Differential pressure gauge

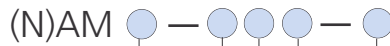
HOW TO ORDER

MIST SEPARATOR SERIES (N)AM

Note) (N)AM

AM - Japanese

NAM - North American



BODY SIZE

- 150 ... 1/8 Basis
- 250 ... 1/4 Basis
- 350 ... 3/8 Basis
- 450 ... 1/2 Basis
- 550 ... 3/4 Basis
- 650 ... 1 Basis
- 850 ... 1 1/2 Basis

THREAD

-Rc(PT)* Remove (N) when ordering
- FG(PF)* Remove (N) when ordering
- NNPT

PORT SIZE

- 01 ... 1/8
- 02 ... 1/4
- 03 ... 3/8
- 04 ... 1/2
- 06 ... 3/4
- 10 ... 1
- 14 ... 1 1/2
- 20 ... 2

OPTIONS

-None
- BBracket
- CNC Autodrain
- DNO Autodrain

SUB-STANDARD SPECIFICATIONS

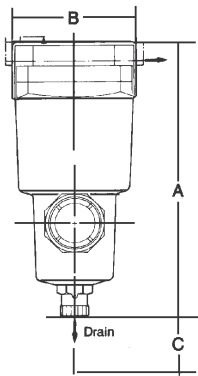
- YDrain Guide 1/4 Internal Thread
- MWith Drain Lock M5 Screw
- RIN, OUT Reverse Direction

MICRO MIST SEPARATOR SERIES (N)AMD

- ✓ Port Sizes 1/4, 3/8, 1/2, 3/4, 1", 1 1/2, 2"
- ✓ Removes Oil, Water and Dirt from Compressed Air
- ✓ 99.9999% Efficient
- ✓ Particle removal down to 0.01µm
- ✓ Oil Carry-over less than 0.08 p.p.m.
- ✓ Cartridge Type Element for easy replacement
- 🔧 Small additional clearance required for cartridge replacement



DIMENSIONS MIST SEPARATOR SERIES NAMD



(Clearance required for cartridge change)

Model	Port NPT	A mm	B mm	C mm
NAMD150-N02	1/4	159	63	10
NAMD250-N03	3/8	172	76	10
NAMD350-N04	1/2	204	90	10
NAMD450-N06	3/4"	225	106	10
NAMD550-N10	1"	259	122	10
NAMD650-N14	1 1/2"	361	160	10
NAMD850-N20	2"	473	220	10

Manual and Autodrain Types are same overall dimensions.

TECHNICAL SPECIFICATIONS

Max Operating Pressure	1MPa / 145PSI
Minimum Operating Pressure	0.05MPa / 8 PSI
Ambient and Fluid Temperatures	5 - 60°C / 40~140°F
Filtration Degree	0.01µm
Oil Mist Removal	99.9%
Max Flow Rate (l/min)*	NAMD150 - 200 NAMD250 - 250 NAMD350 - 1000 NAMD450 - 2000 NAMD550 - 3500 NAMD650 - 6000 NAMD850 - 12000

*0.7MPa supply, 0.02MPa pressure drop

SYMBOLS



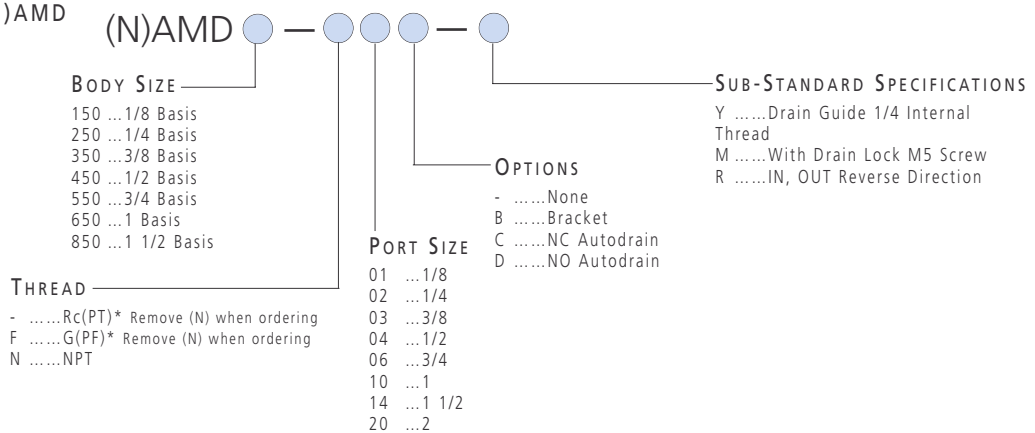
ACCESSORIES MIST SEPARATOR SERIES (N)AMD

- Brackets
- NAMD150 BM51
 - NAMD250 BM52
 - NAMD350 BM53
 - NAMD450 BM54
 - NAMD550 BM55
 - NAMD650 BM56
 - NAMD850 BM57
- Filter Element
- NAMD150 AMD-EL150
 - NAMD250 AMD-EL250
 - NAMD350 AMD-EL350
 - NAMD450 AMD-EL450
 - NAMD550 AMD-EL550
 - NAMD650 AMD-EL650
 - NAMD850 AMD-EL850
 - GD40-2-01 Differential pressure gauge

HOW TO ORDER MIST SEPARATOR SERIES (N)AMD

Note) (N)AMD

- AMD - Japanese
- NAMD - North American

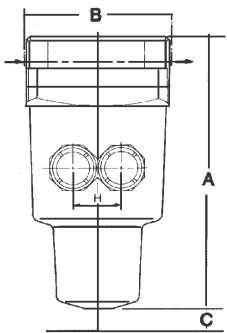


ODOR REMOVAL FILTER SERIES (N)AMF

- ✓ Port Sizes 1/4, 3/8, 1/2, 3/4, 1", 1 1/2, 2"
- ✓ Activated Carbon Filter Element with large filtration area (1420 m²/g) for the removal of hydrocarbon and organic vapors
- ✓ 99.9999% Efficient
- ✓ Particle removal down to 0.01µm
- ✓ Cartridge Type Element for easy replacement
- 🔧 Small additional clearance required for cartridge replacement



DIMENSIONS ODOR REMOVAL FILTER SERIES NAMF



(Clearance required for cartridge change)

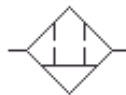
Model	Port NPT	A mm	B mm	C mm
NAMF150-N02	1/4"	139	63	10
NAMF250-N03	3/8"	152	76	10
NAMF350-N04	1/2"	184	90	10
NAMF450-N06	3/4"	205	106	10
NAMF550-N10	1"	239	122	10
NAMF650-N14	1 1/2"	321	160	10
NAMF850-N20	2"	403	220	10

TECHNICAL SPECIFICATIONS

Media	Compressed air - filtered to 10 micron
Operating Pressure	0.05 - 1MPa / 8~145PSI
Operating Temperature	5 - 60°C / 40~140°F
Max Flow Rate /n/min*	NAMF150 - 200 NAMF250 - 500 NAMF350 - 1000 NAMF450 - 2000 NAMF550 - 3500 NAMF650 - 6000

*0.7MPa supply, 0.015MPa pressure drop

SYMBOLS

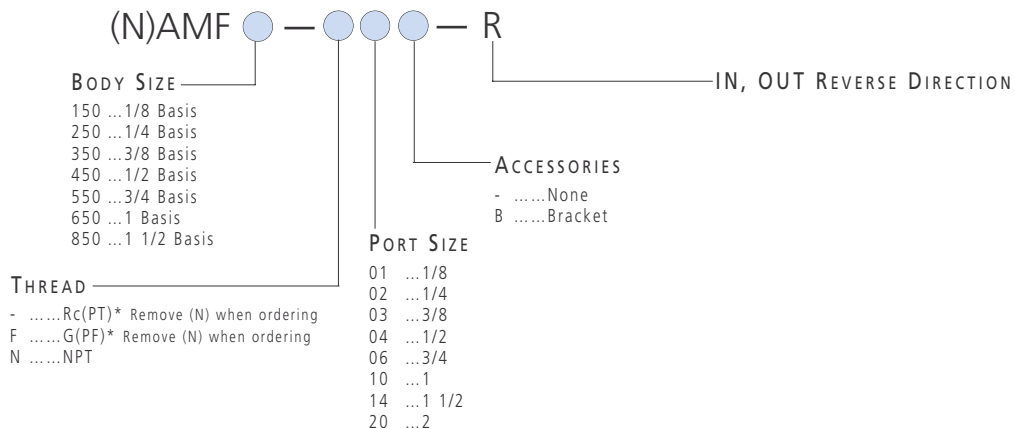


ACCESSORIES ODOR REMOVAL FILTER SERIES NAMF

Bracket	
NAMF150BM51
NAMF250BM52
NAMF350BM53
NAMF450BM54
NAMF550BM55
NAMF650BM56
NAMF850BM57
Filter element	
NAMF150NAMF-EL150
NAMF250NAMF-EL250
NAMF350NAMF-EL350
NAMF450NAMF-EL450
NAMF550NAMF-EL550
NAMF650NAMF-EL650
NAMF850NAMF-EL850

HOW TO ORDER ODOR REMOVAL FILTER SERIES (N)AMF

Note) (N)AMF
AMF - Japanese
NAMF - North American

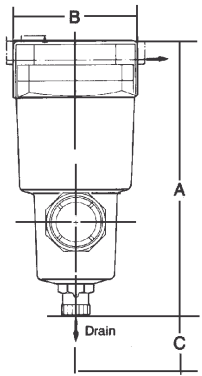


WATER SEPARATOR SERIES AMG

- ✓ Port Sizes 1/4, 3/8, 1/2, 3/4, 1, 1 1/2, 2"
- ✓ Removes 99.9% of Water Droplets
- ✓ Automatic Drain as Standard
- ✓ Element is resistant to clogging
- 🔧 Small additional clearance required for cartridge replacement



DIMENSIONS WATER SEPARATOR SERIES AMG



(Clearance required for cartridge change)

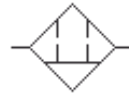
Model	Port NPT	A mm	B mm	C mm
AMG150	1/4	170	63	10
AMG250	3/8	191	76	10
AMG350	1/2	220	90	10
AMG450	3/4	241	106	10
AMG550	1	279	122	10
AMG650	1 1/2	388	160	10
AMG850	2	479	220	10

TECHNICAL SPECIFICATIONS

Max Operating Pressure	1MPa / 145PSI	
Min Operating Pressure	0.15MPa / 22PSI	
Ambient & Fluid Temp	5~60°C / 40~140°F	
Max Flow Rate /n/min*	AMG150	300
	AMG250	750
	AMG350	1500
	AMG450	2200
	AMG550	3500
	AMG650	6000
	AMG850	12000

*0.7MPa Supply, 0.03MPa or less pressure drop

SYMBOLS

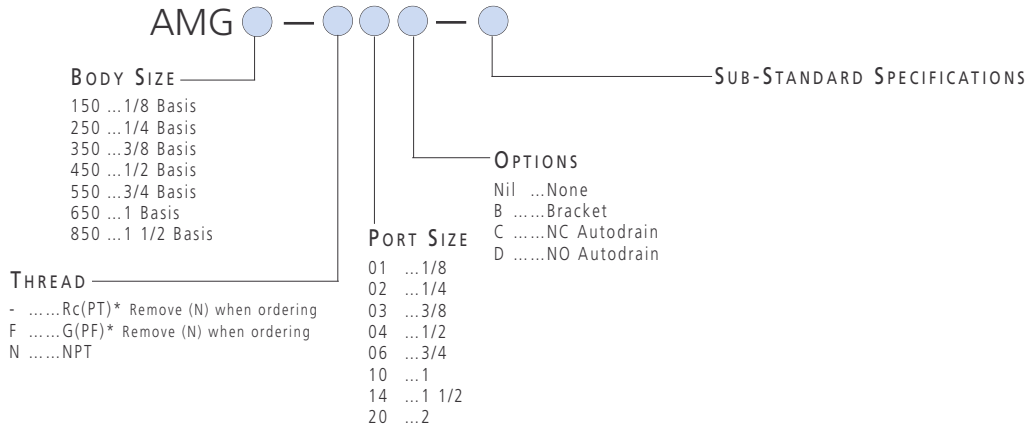


ACCESSORIES

Bracket	
AMG150	BM51
AMG250	BM52
AMG350	BM53
AMG450	BM54
AMG550	BM55
AMG650	BM56
AMG850	BM57

HOW TO ORDER

WATER SEPARATOR SERIES AMG



PRESSURE CONTROL VALVE

The (N)AP Series pressure relief regulator is an adjustable relief valve with a control range of 18 ~ 100PSI. If a pressure greater than the set pressure is reached, the unit will open, closing when pressure is less than set pressure.

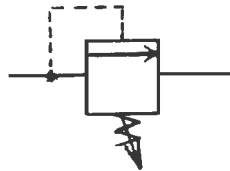


*BLACK HANDLE AVAILABLE IN NORTH AMERICA

TECHNICAL SPECIFICATIONS

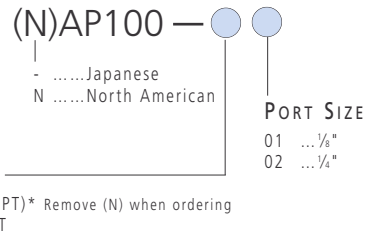
Characteristics	(N)AP100
Port Size	1/8" (01), 1/4" (02)
Max Operating Pressure	1MPa / 145PSI
Relieving Range	0.05 - 0.7MPa / 18~100PSI
Temperature Range	5 - 60°C / 40~140°F
Body Material	Aluminum Die Cast

SYMBOLS

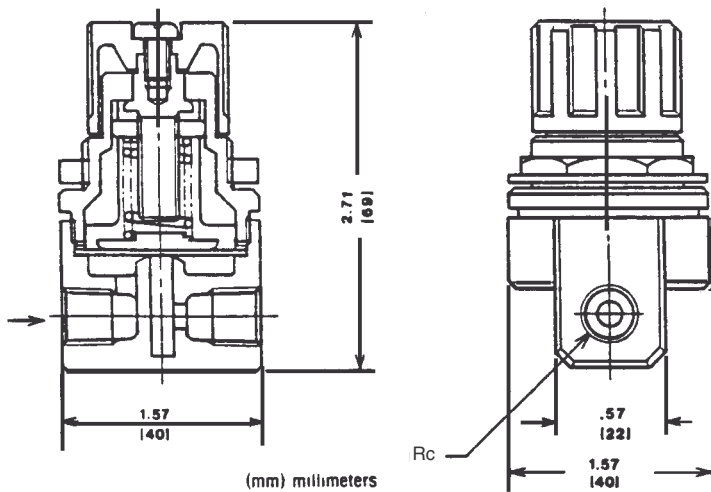


HOW TO ORDER

SERIES (N)AP100



DIMENSIONS (N)AP SERIES



ACCESSORIES

SERIES (N)AP100
BracketB21-1P

PRESSURE REGULATOR PILOT ASSISTED

- ✓ Compact, Lightweight Construction
- ✓ High Flow Capacity
- ✓ Stable Accurate Pressure Control

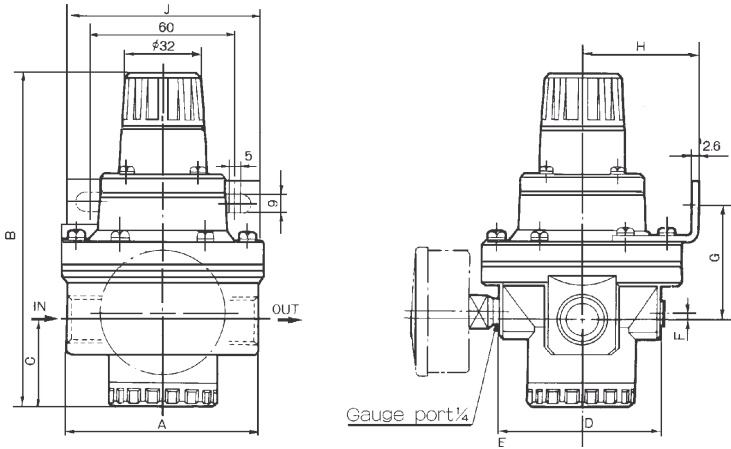
TECHNICAL SPECIFICATIONS

Pressure Regulating Range (Bar)	0.5 ~ 8.5	NAR425	NAR625	NAR825	NAR925
Pipe Size		1/4 3/8 1/2	3/4 1	1 1/2	2
Flow Rate (l/min 7bar suply, 1 bar pressure drop)		8,000	14,000	18,000	22,000

1MPa = 145 PSI

DIMENSIONS

PILOT OPERATED PRESSURE REGULATOR



Model	A	B	C	D	E	F	Bracket Dimensions			Bracket No.
							G	H	J	
NAR425	80	141	37	67	71 (72)	3	50	48	80	B24
NAR625	98	152	40	78	76.5 (77.5)	7	87	52	90	B25
NAR825	126	217	75	110	92.5 (93.5)	5	-	-	-	-
NAR925	160	242	89	140	107.5 (108.5)	10	-	-	-	-

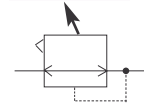


ACCESSORIES

PILOT OPERATED PRESSURE REGULATOR

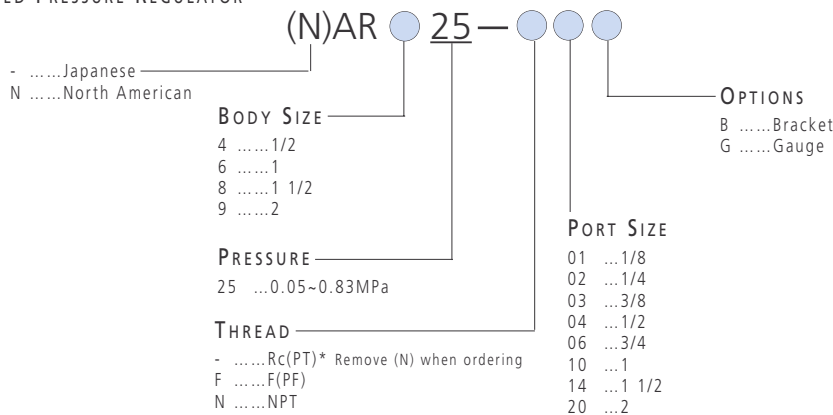
- Mounting Bracket
- B24NAR425
- B25NAR625

SYMBOLS



HOW TO ORDER

PILOT OPERATED PRESSURE REGULATOR



MINIATURE REGULATOR SERIES NARJ

MINIATURE REGULATOR (N)ARJ1020F

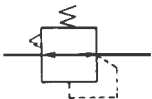
- ✓ Compact Design
- ✓ Piston Construction offers High Frequency and Long Life
- ✓ One-Touch Tube Connection
- ✓ Panel Mount



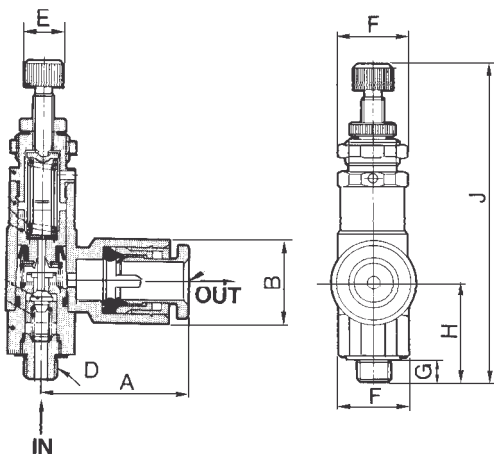
TECHNICAL SPECIFICATIONS

Model	NARJ1020F	
Media	Air	
Operating Pressure	0.1~0.7MPa / 14.5~100PSI	
Max Pressure	0.8MPa / 120PSI	
Temperature	5~60°C / 40~140°F	
Piping	IN	M5X0.8 male
	OUT	Ø4, Ø6

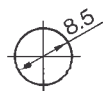
SYMBOLS



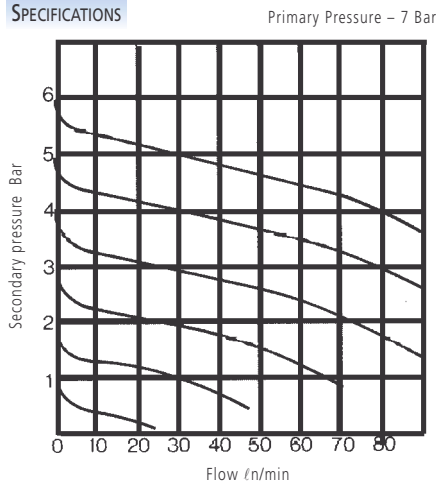
DIMENSIONS SERIES NARJ



Panel Mount Dimension

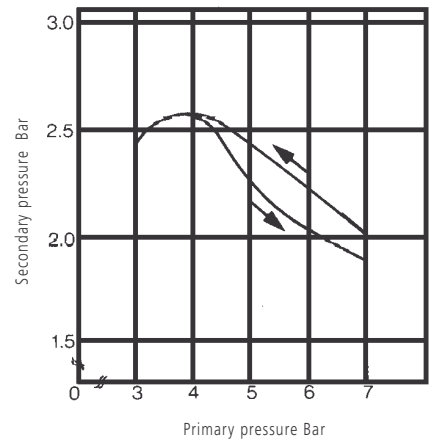


FLOW SPECIFICATIONS



PRESSURE SPECIFICATIONS

Test condition—(initial setting)
 Primary pressure—7 Bar
 Secondary pressure—2 Bar
 Flow rate—10 l/min



HOW TO ORDER

MINIATURE REGULATOR (N)ARJ1020F

(N)ARJ1020F — M5 — ●

- 04 ...4mm
- 06 ...6mm
- M5 ...M5X0.8
-Japanese
- NNorth American

Model	A	B	C	D	E	F	G	H	J
NARJ1020F-M5-04	21	10.4	4	M5X0.8	6	10.6	3.5	15.5	50
NARJ1020F-M5-06	22	12.8	6	M5X0.8	6	10.6	3.5	15.5	50

LUBRICATOR SERIES (N)AL

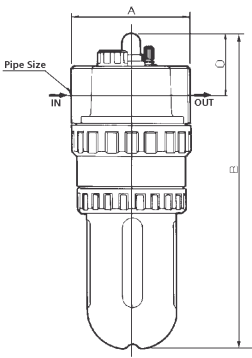
- ✓ Port Sizes 1½~2
- ✓ Atomizes Lubricant into fine particles at a uniform rate
- ✓ Drip Rate easily monitored with Sight Dome
- ✓ Can be filled under pressure
- ✓ Bowl Guard Standard
- ✓ Damper precludes oil flooding



SYMBOLS



DIMENSIONS
LUBRICATOR



Model	A	B	C	Pipe Size
NAL800	100	283	59	1½
NAL900	100	288	63	2

HOW TO
ORDER
LUBRICATOR
SERIES NAL

- NAL800-N12 (1¼ NPT)
- NAL800-N14 (1½ NPT)
- NAL900-N20 (2 NPT)

TECHNICAL
SPECIFICATIONS

	NAL800	NAL900
Max Supply pressure	1.5MPa / 220PSI	
Max Operating Pressure	1MPa / 145PSI	
Operating Temp Range	5~60°C /40~140°F	
Recommended lubricant	Turbine oil #1 (ISO VG32)	
Bowl	Polycarbonate	
Pipe Size	1¼, 1½	2
Min Flow for Oil Drip	650	1800
Oil Capacity (cm3)	500	500
Flow Rate /n/min	12500	16500

Flow rate quoted at: 0.5MPa supply
0.03MPa pressure drop

HOW TO
ORDER
LUBRICATOR
SERIES AL

- AL800-12 (1¼ PT)
- AL800-14 (1½ PT)
- AL900-20 (2 PT)

AUTO DRAIN SERIES (N)AD

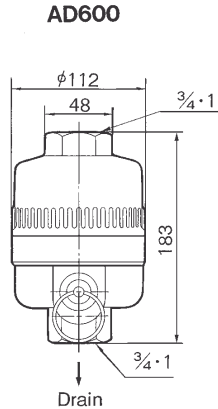
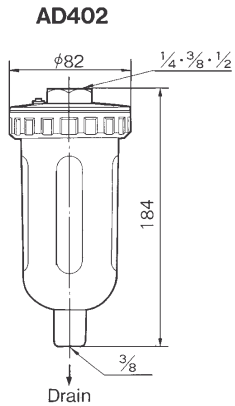
- ✓ Port Sizes 1/4~1
- ✓ Float Type Automatic Drain Valve



TECHNICAL SPECIFICATIONS

Type	(N)AD402	(N)AD600
Operating Pressure	1.5~9.9 Bar 22~145PSI	3~9.9 Bar 45~145PSI
Max Supply Pressure	15 Bar / 220PSI	
Max Operating Pressure	9.9 Bar / 145PSI	
Ambient & Fluid Temperature	5 ~ 60°C / 40~140°F	
Port Size	1/2	3/4, 1
Drain Port	3/4	3/4, 1

DIMENSIONS AD SERIES AUTO DRAINS



SYMBOLS



HOW TO ORDER

AUTODRAIN SERIES AD
 AD402-02 (1/4) PT
 AD402-03 (3/8) PT
 AD402-04 (1/2) PT
 AD600-06 (3/4) PT
 AD600-10 (1) PT

HOW TO ORDER

AUTODRAIN SERIES NAD
 NAD402-N02 (1/4) NPT
 NAD402-N03 (3/8) NPT
 NAD402-N04 (1/2) NPT
 NAD600-N06 (3/4) NPT
 NAD600-N10 (1) NPT

SERIES ADH 4000 HEAVY AUTO DRAIN

- ✓ Long Life
- ✓ Reliable
- ✓ Large Capacity
- ✓ No Risk of Back Pressure
- ✓ Easy Operation and Maintenance



TECHNICAL SPECIFICATIONS

Auto Drain Type	Float Type
Auto Drain Valve Type	Normally Open
Max Supply Pressure	1.5MPa / 220PSI
Max Operating Pressure	1.0 MPa / 145PSI
Operating Pressure Range	0.05 ~ 1.0 MPa (8~145PSI)
Ambient and Fluid Temperature	Compressed Air 5 ~ 60°C (non-freezing)
Max Exhaust Drain	400cc/min (at pressure 0.7MPa, water)
Weight	1.2kg (with bracket: 1.3kg)
Color	Light Grey

HOW TO ORDER

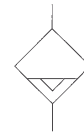
SERIES ADH 4000 HEAVY AUTO DRAIN

ADH4 ● 00 — ● 04

MAX. OPERATING PRESSURE
 0 1.0MPa
 1 1.6MPa

THREAD
 - Rc(PT)
 N NPT

SYMBOLS

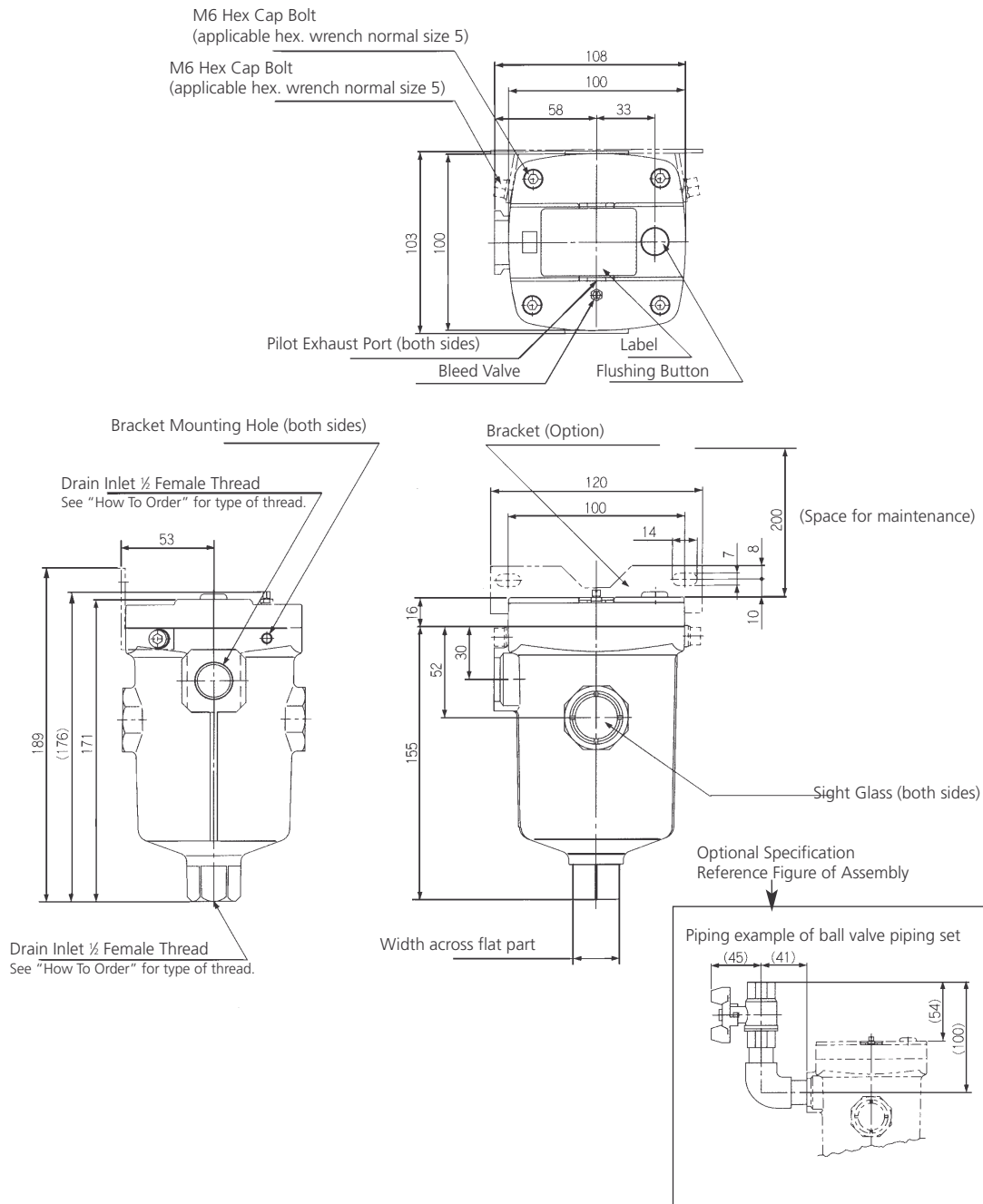


ACCESSORIES

Bracket	BM58
Ball Valve Piping Kit (See note below)	ADH-C400
Silencer for Drain	2506-004-X228

Note: The Ball Valve Piping Kit includes a ball valve, two barrel nipples and an elbow. It can be fitted to the inlet of the unit and allows it to be isolated for examination and maintenance.

DIMENSIONS



BOOSTER REGULATOR SERIES (N)VBA

- ✓ Increases Main Line Pressure
- ✓ Compact Design
- ✓ Protects Downstream Equipment from Pressure Fluctuations
- ✓ Increases the power of actuator without changing to a larger cylinder
- ✓ No need for electrical input
- ✓ Optional Air Tanks for high demand
- ✓ Pressure Gauges and Silencers included
- ✓ Remote Adjustment possible



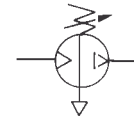
TECHNICAL SPECIFICATIONS

1MPa = 145PSI

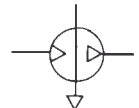
Specification	(N)VBA1	(N)VBA2, (N)VBA4
Pressure Increase Ratio	Max. 2:1	Max. 2:1
Media	Air	Air
Proof Pressure	3MPa	1.5MPa
Max Working Pressure	2MPa	1MPa
Set Pressure Range	0.2 ~ 2MPa	0.2 ~ 1MPa
Ambient and Media Temp Range	0 ~ 50°C / 32~125°F	0 ~ 50°C / 32~125°F
Lubrication	Not Required	Not Required
Installation	Horizontal	Horizontal
Pressure Adjustable Mechanism	Relieving Type	Relieving Type



SYMBOL



Handle type



Air pilot operated type

Type	Handle Type			Air Pilot Operated Type	
	(N)VBA1110-02	(N)VBA2100-03	(N)VBA4100-04	(N)VBA2200-03	(N)VBA4200-04
Max Flow*	400 ℓn/min*	1000 ℓn/min**	1900 ℓn/min**	1000 ℓn/min**	1900 ℓn/min*
Port Size (IN, OUT)	¼	¾	½	¾	½
EXH Port Size	¼	¾	½	¾	½
Pilot EXH Port Size		-		¾	
Pilot Pressure		-		1 ~ 5 Bar	
Weight	0.85 kg	3.8 kg	7.5 kg	3.8 kg	7.5 kg

*Pressure IN=OUT=10 Bar

**Pressure IN=OUT=5 Bar

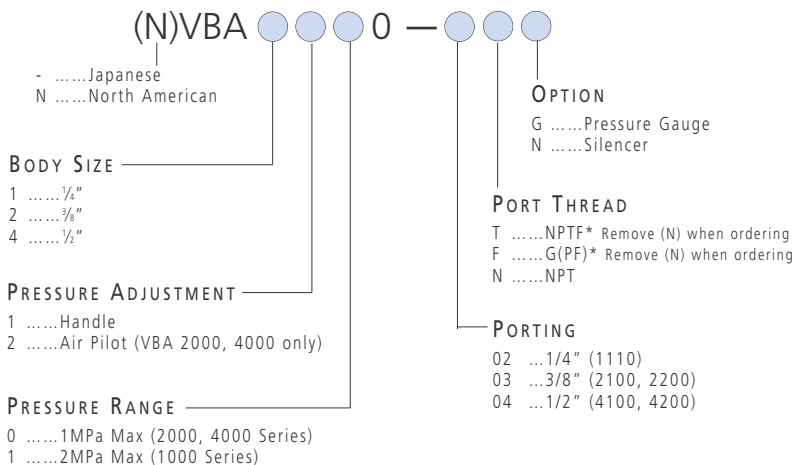


INSTALLATION

The Booster Regulator should be installed with its piston in a horizontal position.

HOW TO ORDER

(N)VBA BOOSTER REGULATOR



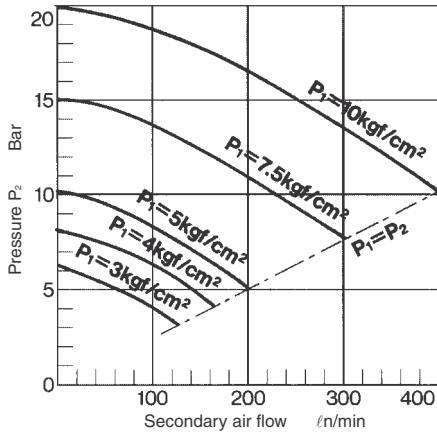
ACCESSORIES

(N)VBA BOOSTER REGULATOR

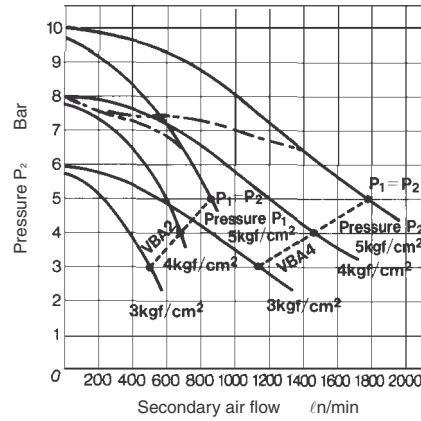
SPARES KITS

- KT-VBA2100-P(N)VBA2000 Series
- KT-VBA4100-P(N)VBA4000 Series

(N)VBA1 FLOW CHARACTERISTICS

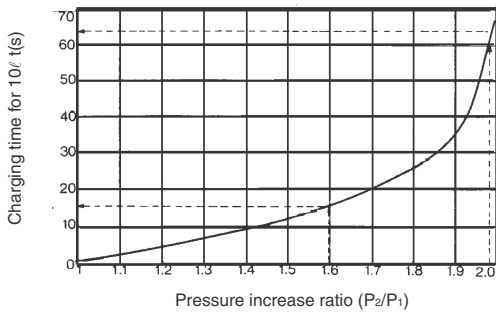


(N)VBA2, (N)VBA4 FLOW CHARACTERISTICS

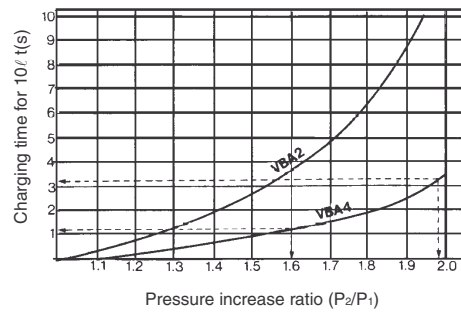


Example:
(N)VBA 4
P₁ = 5 bar
P₂ = 8 bar
Then maximum flow demand = 1000 l/n/min

NVBA1 CHARGE CHARACTERISTICS



(N)VBA2, (N)VBA4 CHARGE CHARACTERISTICS



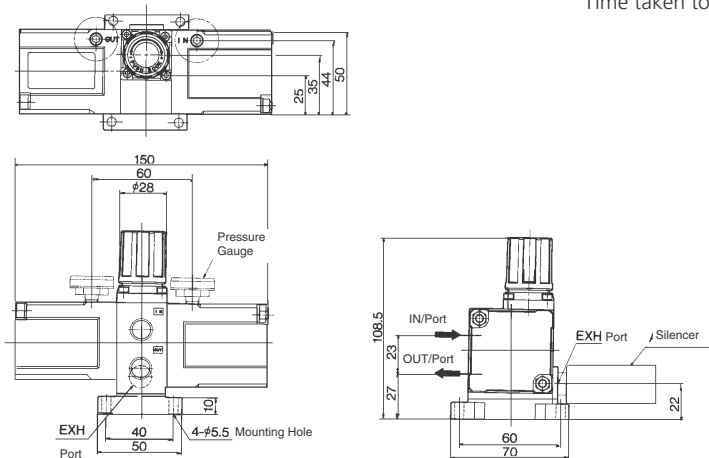
These graphs illustrate the time required to increase pressure in a closed tank e.g. (V)BA 1. If we wish to increase tank pressure to 8 bar, where P₁ = 4 bar and tank pressure = 6.4 bar:

$$\text{initial } \frac{p_2}{p_1} = \frac{6.4}{4} = 1.6 \text{ (charging line from graph = 15 seconds)}$$

$$\text{final } \frac{p_2}{p_1} = \frac{8}{4} = 2 \text{ (charging line from graph = 65 seconds)}$$

Time taken to increase pressure = 65 – 15 seconds
= 50 seconds per 10 litre volume of tank

DIMENSIONS HANDLE TYPE (N)VBA1110-02

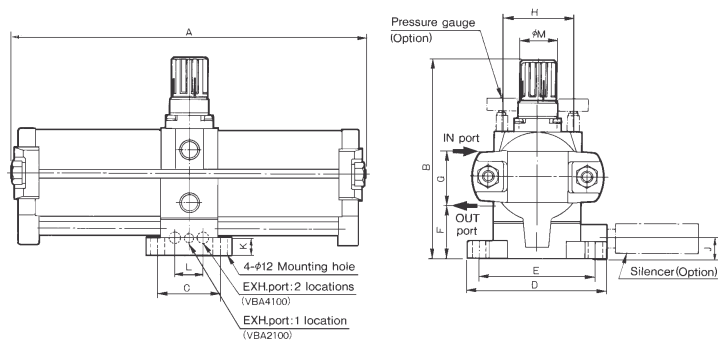


AIR OPERATED PRODUCTS BOOSTER REGULATOR

DIMENSIONS

HANDLE TYPE

(N)VBA2100-03, (N)VBA4100-04



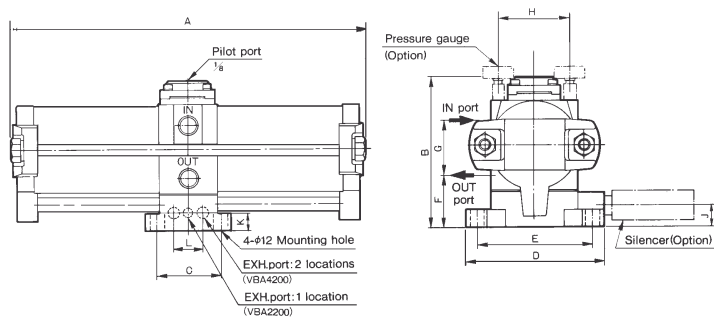
mm

Model	Port Size	A	B	C	D	E	F	G	H	J	K	L	ØM
(N)VBA2100-(N)03	3/8	300	170	53	118	98	44	45	60.5	18	15	-	31
(N)VBA4100-(N)04	1/2	404	207.5	96	150	130	62.8	62	90	17	15	40	40

DIMENSIONS

AIR PILOT OPERATED TYPE

(N)VBA2200-03, (N)VBA4200-04



mm

Model	Port Size	A	B	C	D	E	F	G	H	J	K	L
(N)VBA2200-(N)03	3/8	300	126.5	53	118	98	44	45	60.5	18	15	-
(N)VBA4200-(N)04	1/2	404	167	96	150	130	62.8	62	90	17	15	40

PRESSURE GAUGES

- ✓ 3 Pressure Ranges
- ✓ Center Back or Panel Mount
- ✓ 1/8 or 1/4 Connection
- ✓ 40 or 50mm Diameter Face

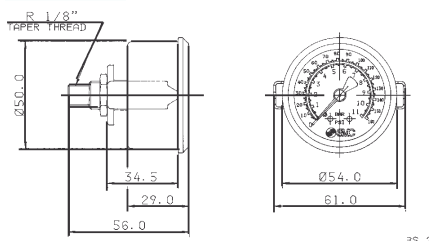


HOW TO ORDER PRESSURE GAUGES

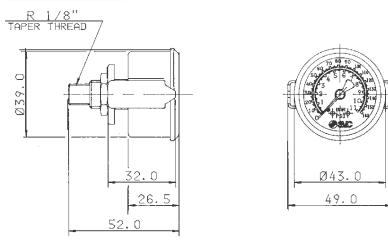
MODEL	PORT SIZE	PRESSURE RANGE	APPLICABLE MODEL
G27-P10-R1	Rc(PT)1/16	0 ~ 150PSI	NAR1000 • NAW1000
K10	1/8NPT	0 ~ 160PSI	NAR2000 • 2500 • NAW2000 • 3000
K12	1/4NPT	0 ~ 160PSI	NAR4000 • NAW4000
K13	1/4NPT	0 ~ 30PSI	NAR4000 • NAW4000
K20	1/8NPT	0 ~ 30PSI	NAR2000 • 2500 • NAW2000 • 3000

G27-10-R1 1/16 Connection

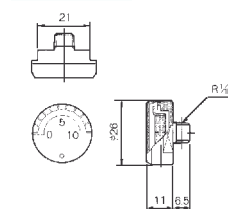
DIMENSIONS 5K8-10P/4P/2.5P



DIMENSIONS 4K8-10P/4P/2.5P

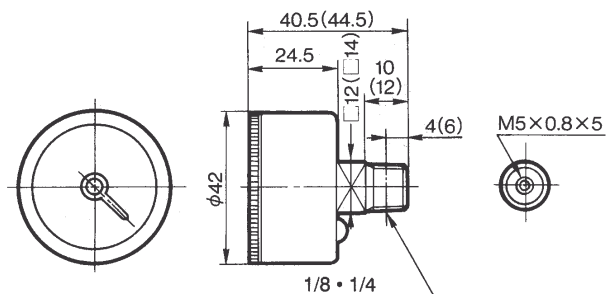


DIMENSIONS G27-10-R1

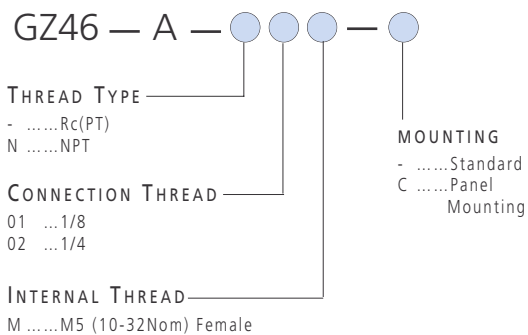


VACUUM GAUGES

- ✓ Scale in mmHg
- ✓ Center Back Mount
- ✓ 1/8 or 1/4 Connection
- ✓ 42mm Diameter Face



HOW TO ORDER VACUUM GAUGES



SERIES (N)AN SILENCER M3, M5, 1/8 SINTERED BRONZE

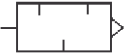
- ✓ Suitable for miniature valves and pilot air exhaust ports
- ✓ 13 - 21 dB noise reduction

TECHNICAL SPECIFICATIONS

Model	NAN101-01	NAN110-01	NAN120-M3	NAN120-M5
Port Size	1/8"*	1/8"*	M3	M5
Noise Reduction (dB)	16	21	13	18
Max Operating Pressure	1MPa / 145PSI			
Ambient & Fluid Temperature	5~150°C / 40~300°F			
Effective Orifice mm ² (Cv)	20 (1.1)	35 (1.9)	1 (0.05)	5 (0.27)
Weight (gf)	9.5	20	1	3.3

*Tapered thread ISO7/1

SYMBOLS



HOW TO ORDER

SERIES NAN SILENCER

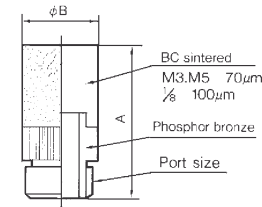
- NAN120-M3 (M3)
- NAN120-M5 (M5)
- NAN110-N01 (1/8 NPT)
- NAN101-N01 (1/8 NPT)

HOW TO ORDER

SERIES AN SILENCER

- AN120-M3 (M3)
- AN120-M5 (M5)
- AN110-01 (1/8 PT)
- AN101-01 (1/8 PT)

DIMENSIONS SERIES NAN SILENCER



Model	A	ØB
NAN101-N01	22.5	11
NAN110-N01	38	13
NAN120-M3	9	6
NAN120-M5	17	8

SERIES (N)AN SILENCER 1/4~2

- ✓ Over 30 dB noise reduction
- ✓ Low back pressure
- ✓ Compact and easy mounting

HOW TO ORDER

SERIES NAN SILENCER

Model	Port Size* NPT	Effective Orifice mm ² (Cv)
NAN200-N02	1/4"	35 (1.9)
NAN300-N03	3/8"	60 (3.3)
NAN400-N04	1/2"	90 (5.0)
NAN500-N06	3/4"	160 (8.8)
NAN600-N10	1"	270 (15)
NAN700-N12	1 1/4"	440 (24)
NAN800-N14	1 1/2"	590 (33)
NAN900-N20	2"	960 (53)

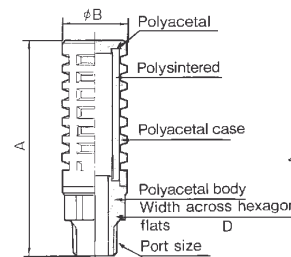
Note: When ordering PT Ports, remove (N) from Model Number
Eg: AN200-02

TECHNICAL SPECIFICATIONS

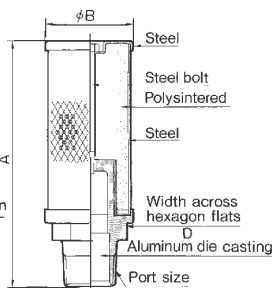
Max Operating Pressure	1MPa / 145PSI
Noise Reduction	30dB or more
Ambient & Fluid Temperature	5~60°C / 40~140°F

DIMENSIONS SERIES NAN SILENCER

AN200 - 400



AN500 - 900



Model	Dimensions (mm)		
	A	B	D
NAN200-N02	63	22	19
NAN300-N03	84	25	22
NAN400-N04	92	30	27
NAN500-N06	107	46	36
NAN600-N10	132	50	41
NAN700-N12	200	74	55
NAN800-N14	233	74	60
NAN900-N20	263	86	70

SYMBOLS



HIGH NOISE REDUCTION TYPE SILENCER

SERIES ANA1/ANB1

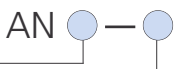
- ✓ Standardized Thread and One-touch Connection
- ✓ Choice of two Orifice Sizes
- ✓ Compact, Robust Construction
- ✓ Minimum Flow Restriction for Low Back Pressure
- ✓ Wide Range of Options
- ✓ High Noise Attenuation (40dB(A) for ANA1



TECHNICAL SPECIFICATIONS

Series	A1	B1
Max Operating Pressure	1.0MPa / 145PSI	1.0MPa / 145PSI
Noise Reduction Effect	40dB(A)	38dB(A)
Ambient and Fluid Temperature	5-60°C / 40-140°F	5-60°C / 40-140°F
Thread	R(PT)	R(PT)
	One Touch Fittings	One Touch Fittings

How To ORDER ANA1/ANB1 SERIES

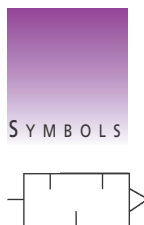
AN 

PORT SIZE (SCREW-IN)

01 ...1/8	One Touch
02 ...1/4	C06 ...Ø6 (B1 only)
03 ...3/8	C08 ...Ø8
04 ...1/2	C10 ...Ø10
06 ...3/4	C12 ...Ø12 (A1 only)
10 ...1	
12 ...1 1/4	
14 ...1 1/2	
20 ...2 (A1 only)	

SERIES

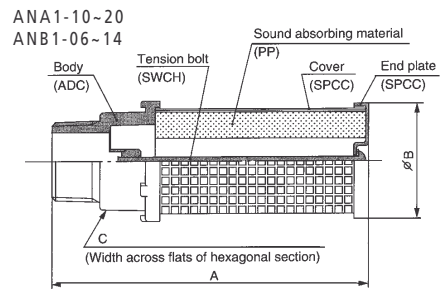
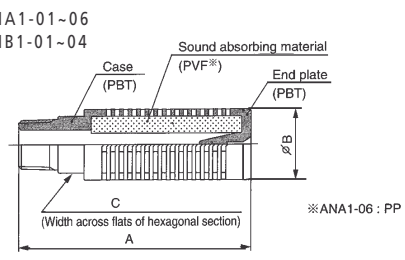
A1 ...Noise Reduction at 40dB(A)
B1 ...Noise Reduction at 38dB(A)



DIMENSIONS MODEL (THREAD CONNECTION)

Model	Port Size	Effective orifice (mm ²)	Weight (g)	Dimensions (mm)		
				A	B	C
ANA1-01	1/8	10	4	37	16	-
ANA1-02	1/4	15	14	64	22	18
ANA1-03	3/8	35	22	84	25	21
ANA1-04	1/2	60	36	98	30	24
ANA1-06	3/4	90	110	111	46	36
ANA1-10	1	160	180	132	50	41
ANA1-12	1 1/4	280	544	200	74	60
ANA1-14	1 1/2	450	612	230	74	60
ANA1-20	2	610	873	271	86	70
ANB1-01	1/8	15	10	51	22	-
ANB1-02	1/4	35	22	81	25	18
ANB1-03	3/8	60	35	93	30	21
ANB1-04	1/2	90	94	107	46	24
ANB1-06	3/4	160	175	133	50	41
ANB1-10	1	280	462	190	74	41
ANB1-12	1 1/4	450	612	230	74	60
ANB1-14	1 1/2	610	871	271	86	70

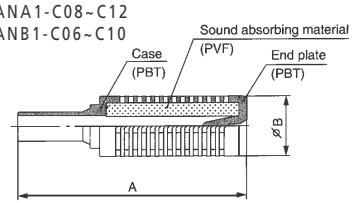
DIMENSIONS ANA1-01~06 ANB1-01~04



DIMENSIONS MODEL (ONE TOUCH FITTINGS CONNECTION)

Model	Applicable One Touch Fittings Size	Effective Orifice (mm ²)	Weight (g)	Dimensions (mm)	
				A	B
ANA1-C08	Ø8	11	5	58	16
ANA1-C10	Ø10	15	13	76	22
ANA1-C12	Ø12	33	19	95	25
ANB1-C06	Ø6	8	5	52	16
ANB1-C08	Ø8	13	12	73	22

DIMENSIONS ANA1-C08~C12 ANB1-C06~C10



- Notes:
- To install threaded versions screw in hand tight then wrench tighten 1/4 turn only.
 - Avoid contact with solvents or corrosive gases.

AIR PREPARATION: ACCESSORIES

EXHAUST CLEANER SERIES NAMC

SERIES (N)AMC EXHAUST CLEANER

- ✓ Ensures Clean Plant Air and Noise Reduction of distributing noise contamination
- ✓ Over 35 dB Noise Reduction
- ✓ Over 99.9% Oil Mist Removal



TECHNICAL SPECIFICATIONS

Max Operating Temperature	60°C / 140°F
Noise Reduction	35dB or more
Oil Mist Removal	99.9% or more
Exhaust of Oil Mist	Drain cock
Option	Bracket*
*Bracket not available on NAMC810 and 910	



HOW TO ORDER NAMC SERIES

Model	Male					Female		
	NAMC310	NAMC510	NAMC610	NAMC810	NAMC910	NAMC220	NAMC320	NAMC520
Port Size NPT	3/8"	3/4"	1	1 1/2	2	1/2"	1/2•3/8"	1/2•3/4"
Max Air Flow (Nl/min)	300	1,000	3,000	6,000	10,000	200	300	1,000
Effective Orifice mm ² (Cv)	16 (0.88)	55 (3.1)	165 (9.2)	330 (18.3)	550 (31)	12 (0.66)	16 (0.88)	55 (3.1)
Element Model No	635321	635521	635619	635812P	635917P	63522	635321	635521
Bracket Model No	BE30	BE50	BE60	-	-	BE20	BE30	BE50

ACCESSORIES

SERIES (N)AMC EXHAUST CLEANER

- ElementSee "How To Order"
- BracketSee "How To Order"

HOW TO ORDER

EXHAUST CLEANER SERIES (N)AMC

