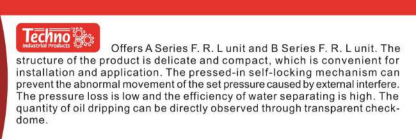


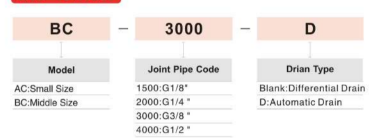
FILTERS, REGULATORS, LUBRICATORS QUALITY, RELIABILITY & COMMITMENT





- Check whether the components have been damaged during transportation before installing and using.
- When installing, please pay attention to cleaning the connecting pipes and joints, so as to prevent dirt entering the air passage.
- 3. Pay attention to whether the flow direction of air and thread type are correct.
- Keep dust away. The dust cover shall be installed in intake and outlet when the device is dismantled and stored.

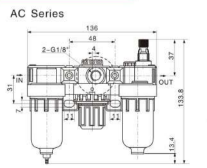
How To Order

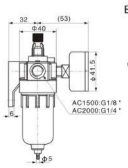


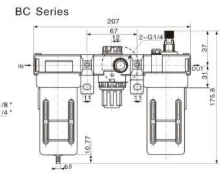
Specification:

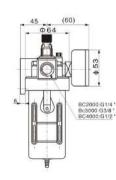
	Model	AC1500	AC2000	BC2000	BC3000	BC4000		
Operating Fluid	1	Air						
Joint Pipe Bore		G1/8 "	G1/4 "	G1/4 "	G3/8 "	G1/2 "		
Filtering Element Roughness		40µm						
Range of Adjustable Pressure		0.05 ~ 0.85MPa						
Max. Adjustable Pressure		0.95MPa						
Ensured Pressure Resistance		1.5MPa						
Operating Temperature Range		5~60℃						
Capacity of Filter Cup		15cc		60cc				
Capacity of Oil Feed Cup		250	cc	90cc				
Suggested Lub	oe e	ISOVG32 or Same Grade Oil						
Weight		0.7KG		0.9KG				
	Body	Aluminum Die-casting Forming						
Material	Container Cup			PE				
	Protective Cup Cover			铁/Iron				
	Filter	AF1500	AF2000	BF2000	BF3000	BF4000		
Composing Elements	Regulator	AR1500	AR2000	BR2000	BR3000	BR4000		
	Lubricator	AL1500	AL2000	BL2000	BL3000	BL4000		

Overall Dimension:











FILTERS, REGULATORS, LUBRICATORS QUALITY, RELIABILITY & COMMITMENT

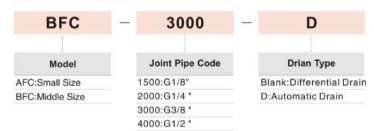


Offers AFC and BFC series air source treatment. The structure is delicate and compact, which is convenient for installation and application. The Pressure loss is low and the efficiency of water separating is high. The quantity of oil dripping can be directly observed through transparent check done.

Attention:

- Check whether the components have been damaged during transportation before installing and using.
- 2. Pay attention to whether the flow direction of air and thread type are correct.
- Regularly clean or change fiter core. Lubricators and regulators shall be in descending order.
- 4.Keep dust away. The dust cover shall be installed in intake and outlet when the device is dismantled and stored.

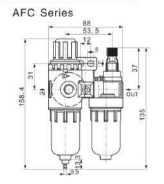
How To Order

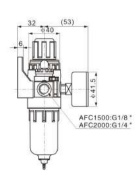


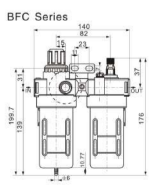
Specification:

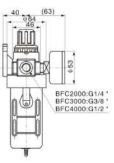
	Model	AFC1500	AFC2000	BFC2000	BFC3000	BFC4000		
Operating Fluid		Air						
Joint Pipe Bore		G1/8 *	G1/4 "	G1/4 "	G3/8 "	G1/2 "		
Filtering Element Roughness		40µm						
Range of Adjustable Pressure		0.05 ~ 0.85MPa						
Max. Adjustable Pressure		0.95MPa						
Ensured Pressure Resistance		1.5MPa						
Operating Temperature Range		5~60℃						
Capacity of Filter Cup		15cc			60cc			
Capacity of Oil Feed Cup		25cc 90cc						
Suggested Lube		ISOVG32 or Same Grade Oil						
Weight		0.5KG 0.7KG						
	Body	Aluminum Die-casting Forming						
Material	Container Cup	PE						
	Protective Cup Cover	- 鉄/Iron						
Composing Elemen	Filter & Regulator	AFR1500	AFR2000	BFR2000	BFR3000	BFR4000		
Composing Elemen	Lubricator	AL1500	AL2000	BL2000	BL3000	BL4000		

Overall Dimension:



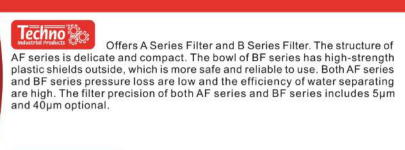








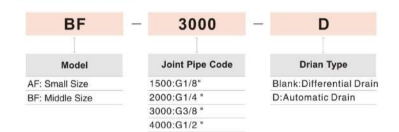
FILTERS, REGULATORS, LUBRICATORS QUALITY, RELIABILITY & COMMITMENT





- Before installation and use, it is necessary to clean up the oil, dust and other debris in the pipeline.
- 2. Filter core should be cleaned or replaced regularly.
- Please notice whether installation condition accords with technical requirements (such as "working pressure" and applied temperature range").

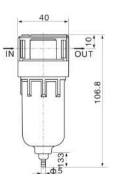
How To Order

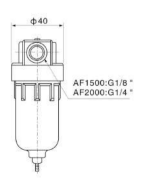


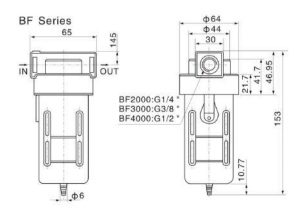
Specification:

	Model	AF1500	AF2000	BF2000	BF3000	BF4000		
Operating Fluid		Air						
Joint Pipe Bore		G1/8 "	G1/4 "	G1/4 "	G3/8 "	G1/2 "		
Filtering Element Roughness		40μm						
Ensured Pressure Resistance		1.5MPa						
Operating Temperature Range		5~60°C						
Capacity of Filter Cup		15cc 60cc						
Weight		0.14KG 0.33KG						
Body		Aluminum Die-casting Forming						
Material	Container Cup	PE						
	Protective Cup Cover	- Iron						

Overall Dimension: AF Series









FILTERS, REGULATORS, LUBRICATORS QUALITY, RELIABILITY & COMMITMENT



Offers A Series Regulator and B Series Regulator. The structure is delicate and compact, which is convenient for installation and application. The pressed-in and self-locking mechanism function can prevent the abnormal movement of the set pressure caused by external interfere. In addition to standard type, lower pressure type is optional (The highest adjustable pressure is 0.4MPa).

Attention:

- Check whether the components have been damaged during transportation before installing and using.
- Pay attention to whether the flow direction of air and thread type are correct.
 Please notice whether installation condition accords with technical requ-
- irements (such as "working pressure" and applied temperature range").
- Keep dust away. The dust cover shall be installed in intake and outlet when the device is dismantled and stored.

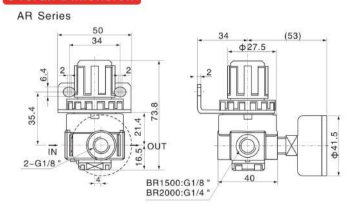
How To Order



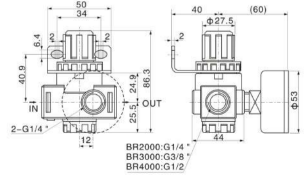
Specification:

Model	AR1500	AR2000	BR2000	BR3000	BR4000		
Operating Fluid			Air				
Joint Pipe Bore	G1/8 "	G1/4 "	G1/4 "	G3/8 "	G1/2 "		
Range of Adjustable Pressure	0.05~0.85MPa						
Max. Adjustable Pressure	0.95MPa						
Ensured Pressure Resistance	1.5MPa						
Operating Temperature Range	5~60℃						
Weight	0.14KG 0.33KG						
Material of Body	Aluminum Die-casting Forming						

Overall Dimension:



BR Series





FILTERS, REGULATORS, LUBRICATORS QUALITY, RELIABILITY & COMMITMENT



FILTERS, REGULATORS, LUBRICATORS QUALITY, RELIABILITY & COMMITMENT



Offers A Series Lubricator and B Series Lubricator. The structure of both A Series and B Series are delicate and compact. The quantity of oil dripping can be directly observed through transparent inspection sheet. The pressure loss and the flow of mist start of the two Series are low. BL has high-strength plastic shields, which is more safe and reliable to use.

Attention:

- Check whether the components have been damaged during transportation before installing and using.
- Before installation and use, it is necessary to clean up the oil, dust and other debris in the pipeline.
- 3. When installing, the direction and the sequence should be correct.
- 4. The oil level in the oil cup should be between the upper and lower limits.

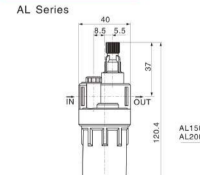
How To Order

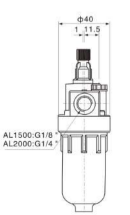


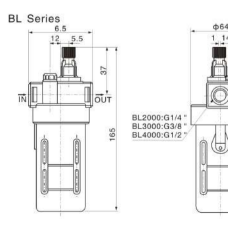
Specification:

	Model	AL1500	AL2000	BL2000	BL3000	BL4000			
Operating Fluid			Air						
Joint Pipe Bore		G1/8 "	G1/4 "	G1/4 "	G3/8 "	G1/2 "			
Ensured Pressure Resistance		1.5MPa							
Operating Temperature Range		5~60℃							
Suggested Lube		ISOVG32 or Same Grade Oil							
Capacity Oil Feed Cup		1.5MPa							
Weigh		25cc	90cc						
Body		0.17Kg 0.25Kg							
Material	Container Cup	Aluminum Die-casting Forming							
	Protective Cup Cover	- Iron							

Overall Dimension:







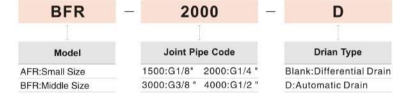


Offers A Series Filter & regulator and B Series Filter & regulator. The structure of the product is delicate and compact, which is convenient for installation and application. The pressed-in self-locking mechanism can prevent the abnormal movement of the set pressure caused by external interfere. The pressure loss is low and the efficiency of water separating is high. In addition to standard type, lower pressure type is optional (The highest adjustable pressure is 0.4MPa).

Attention:

- Check whether the components have been damaged during transportation before installing and using.
- 2. Pay attention to whether the flow direction of air and thread type are correct.
- Regularly clean or change filter core. Lubricators and regulators shall be in descending order.
- Keep dust away. The dust cover shall be installed in intake and outlet when the device is dismantled and stored.

How To Order



Specification:

	Model	AFR1500	AFR2000	BFR2000	BFR3000	BFR4000		
Operating Fluid		Air						
Joint Pipe Bore		G1/8 "	G1/4 "	G1/4 "	G3/8 "	G1/2 "		
Range of Adjustable Pressure		0.05~0.85MPa						
Max.Adjustable Pressure		0.95MPa						
Ensured Pressure Resistance		1.5MPa						
Operating Temperature Range		5~60℃						
Capacity Oil Feed Cup		15cc 60cc						
Weigh		0.26Kg 0.40Kg						
Body		Aluminum Die-casting Forming						
Material	Container Cup	PE						
	Protective Cup Cover	- Iron						

Overall Dimension:

AFR Series

