

PARTICULATE FILTERS

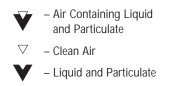
Arrow F3 series particulate filters remove harmful oil/water condensate, pipe scale, dirt and rust from your compressed air system. This prevents corrosive damage to compressed air equipment and finished products. Typically, particulate filters are installed upstream of regulators to prevent valve failure. They are also used as pre-filters to oil removing and coalescing filters to insure high efficiency and long element life in applications such as paint spraying, instrumentation and pharmaceuticals.

Each filter is equipped with a highly efficient baffling system for maximum bulk liquid and dirt particle removal. The Arrow heavy-duty, cleanable porous bronze element removes fine particles. Particle removal can be tailored to specific needs with either the 40 or 5 micron bronze element. An optional 3 micron absolute pleated fiber element is also offered for extra-fine particle removal.

The Arrow 3 micron absolute element is a high efficiency filter element with solid particulate removal in the 90% efficiency range down to .28 microns. The Beta efficiency rating is 99.5%. The element is constructed of pleated cloth fibers and rib supports for strength. Both ends have urethane 50 durometer elastomer seals to insure particulate entrapment. The pleated fiber design gives this element 10 times the surface area of similar nominal rated elements. This increased surface area provides a long element life and the same pressure drop characteristics as our current 40 micron element. When used as a pre-filter to a coalescing filter, it will increase the life of the coalescing element by 4 to 6 times.



LEGEND



IMPORTANT: Particulate filters only remove water in its liquid state. Water vapors will pass through a particulate filter and condense into liquid as the temperature in the air line drops. Liquid condensation may have a harmful effect on certain applications. We recommend installing an ARROW dryer for complete removal of liquid condensation from the system.



- 20 micron sintered bronze element
- High strength, recleanable
- 1 oz. polycarbonate bowl
- Manual twist drain

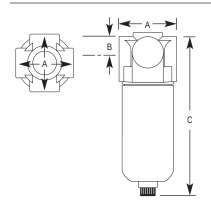
OPTIONS

add suffix to part number in alpha and numeric order

Overnight Drains

An overnight drain operates when a compressed air system is shut down. It clears accumulated condensate from a filter bowl when pressure falls to 3 psig or less. It then closes when pressure rises to 6 psig.

- J Overnight drain for polycarbonate bowl F300-01J Push to manually drain.
- K Overnight drain for metal bowl F300-01KM Twist to manually drain.
- M Metal bowl F300-01M
- Z Piston drain F300-01Z
- -5 5 micron element F300-01-5



Miniature Particulate Filters

SPECIFICATIONS

WARNING! Polycarbonate plastic bowls could rupture if exposed to incompatible chemicals whether inside or outside the bowl. If such chemicals are present, use a metal bowl.

Polycarbonate Bowl

- Max. pressure 150 psig
- Operating temperature range 40°F to 125°F

Metal Bowl

- Black coated aluminum
- Max. pressure 250 psig • Operating temperature range 40°F to 175°F

Piston Drain

Note: Z option is differential drain which opens & ejects water only when a differential pressure is created at the start of air flow. The piston drain lifts up (approx. 1 second) & closes, it will not operate again until the flow stops, then starts back up again.

- Max. pressure 175 psig
- Operating temperature range 40°F to175°F

Body black coated zinc Baffle plastic Seals Buna N

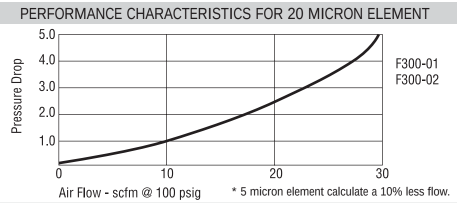
Elements

- 20 micron sintered bronze
- 5 micron sintered bronze

KITS

Bowl Kits
PolycarbonateBKF300
 Polycarbonate with
overnight drain
• Metal BKF300M
Flement Kits
• 20 micron 2-pack
• 5 micron 2-pack
Drain Kit
Piston drain kit

Mounting Bracket FBK3



	DIMENSIONS													
PIPE SIZE	MODEL NO.MAX. FLOW SCFM*BOWL CAPACITYDIMENSIONS (INCHES) A 													
1/ ₈ ″	F300-01	27	1 oz.	11/2	1/2	4 ⁵ /8	.5							
1/4″	F300-02	27	1 oz.	11/2	1/2	4 ⁵ / ₈	.5							

* Flow scfm based on 5.0 psi \triangle p @ 100 psig inlet.





Tri•Star Particulate Filters

OPTIONS

add suffix to part number in alpha and numeric order

Float Drain

Overnight Drains

An overnight drain operates when a compressed air system is shut down. It clears accumulated condensate from a filter bowl when pressure falls to 3 psig or less.

- J Overnight drain for polycarbonate bowl F352J Push to manually drain.
- K Overnight drain for
- M Black coated metal bowl F352M W Black coated
- metal bowl with sight F352W
- -3 3 micron absolute element . F352-3

SPECIFICATIONS

WARNING! Polycarbonate plastic bowls could rupture if exposed to incompatible chemicals whether inside or outside the bowl. If such chemicals are present, use a metal bowl.

Polycarbonate Bowl

- Max. supply pressure 150 psig
- Operating temperature range 40°F to 125°F

Metal Bowl

- · Zinc, black coated
- Max. supply pressure 250 psig
 Operating temperature range 40°F to 200°F

Metal Bowl with Sight

- Zinc, black coated
- Max. supply pressure 250 psig
- Operating temperature range 40°F to 160°F

Internal Float Drain

• Buna N float

Note: limits bowl temperature and pressure rating

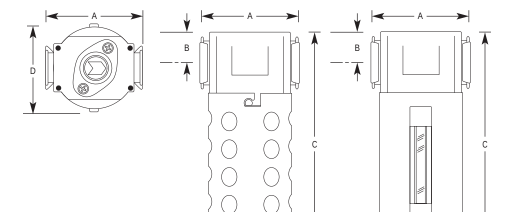
• Operating pressure range 30 to 175 psig

• Operating temperature range 40°F to 120°F

Body black coated aluminum Bowl Guard nickel plated steel Baffle plastic Vane plastic Seals Buna N

FEATURES

- 40 micron sintered bronze element offers depth filtration. High strength, recleanable
- 5 oz. polycarbonate bowl with nickel plated steel bowl guard
- Manual push drain on polycarbonate bowl
- In-line or modular installation



F3

Elements

- 40 micron sintered bronze standard
- 5 micron sintered bronze
- 3 micron absolute pleated fiber

KITS

Internal float drain kit 5200

Bowl Kits

- Polycarbonate with guard . . . BKF35
- Black coated metal BKF45M

Element Kits

- 3 micron absolute 2-pack . . EK35-3

Repair Kits

- Repair kit RKF35
- Replacement sight kit WK45

Mounting Kit see page 65

• Mounting kit FBK5

3 Micron Absolute

The new Arrow 3 micron absolute element is a high efficiency particulate removal element. Unlike nominal rated particulate elements, the 3 micron absolute is qualified to an efficiency rating of 99.5% <u>solid particulate removal</u> at 3 microns, and maintains 95% efficiency ratings to .3 microns.

PARTICLE	REMOVAL EFFIC	CIENCY RATING*
SIZE	5 MICRON NOMINAL	ARROW 3 MICRON ABSOLUTE
.3 μ	19.2%	95.0%
.5 μ	28.8%	97.6%
1.0 μ	35.1%	97.6%
3.0 μ	89.7%	99.5%

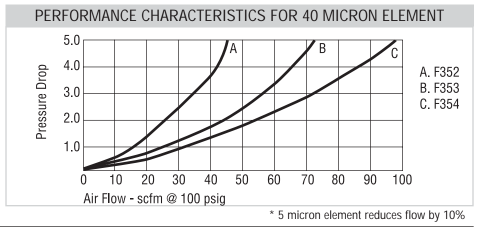
* Beta Filtration Rating $\beta 3 = 200$

Features:

- Element media is cellulous and synthetic fibers with a resin binder. The pleated design has 10 times the surface area of sintered nominal rated elements and increases particle collection.
- End seals consist of 50 durometer Urethane to prevent solid particulate leakage past the element.
- Solid rib supports add extra strength and prevent element collapse under high differential pressure loads.
- Flow and pressure drop identical to 40 micron element.

Applications:

- Air gauging equipment
- Instrument air
- After filter for desiccant dryer



	DIMENSIONS													
PIPE SIZE		MAX. FLOW SCFM*	BOWL CAPACITY	DIM A	IENSION B	HES) D	WEIGHT (LBS.)							
1/4″	F352	48	5 oz.	2 ³ / ₄	3/4	61/4	2 ¹ / ₂	1.2						
³ /8″	F353	75	5 oz.	2 ³ / ₄	3/4	6 ¹ / ₄	2 ¹ / ₂	1.2						
¹ / ₂ ″	F354	100	5 oz.	2 ³ / ₄	3/4	61/4	2 ¹ / ₂	1.2						
1/4″	F352W	48	6 oz.	2 ³ / ₄	3/4	67/8	2 ¹ / ₂	1.7						
3/8″	F353W	75	6 oz.	2 ³ / ₄	3/4	67/8	2 ¹ / ₂	1.7						
¹ / ₂ ″	F354W	100	6 oz.	2 ³ / ₄	3/4	67/8	2 ¹ / ₂	1.7						

* Flow scfm based on 5.0 psi \bigtriangleup p @ 100 psig inlet.



- 40 micron sintered bronze element offers depth filtration. High strength, recleanable
- 10 oz. or 20 oz. black coated metal bowl with liquid level sight
- Manual twist drain
- High Flow, low pressure drop

OPTIONS

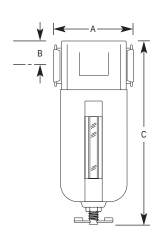
add suffix to part number in alpha and numeric order

Float Drain

Overnight Drains

An overnight drain operates when a compressed air system is shut down. It clears accumulated condensate from a filter bowl when pressure falls to 3 psig or less. It then closes when pressure rises to 6 psi.

- M Metal bowl without sight glass F373M
- 3 3 micron absolute element . F373W3



MidFlow Particulate Filters

SPECIFICATIONS Metal Bowl

- Zinc, black coated
- Max. supply pressure 250 psig
- Operating temperature range 40°F to 200°F

Metal Bowl with sight

- Zinc, black coated
- Max. supply pressure 250 psig
- Operating temperature range 40°F to 160°F
- Internal Float Drain

Buna N float

Note: limits bowl temperature and pressure rating

- Operating pressure range 30 to 175 psig
- Operating temperature range 40°F to 120°F

Body black coated aluminum Baffle plastic Seals Buna N Vane plastic

Elements

- 40 micron sintered bronze
- 5 micron sintered bronze
- 3 micron absolute pleated fiber

KITS

• Internal float drain kit 5200

Bowl Kits

•	Metal with sight	. BKF47W
		BKF48W
•	Metal without sight	. BKF47M
	-	BKF48M

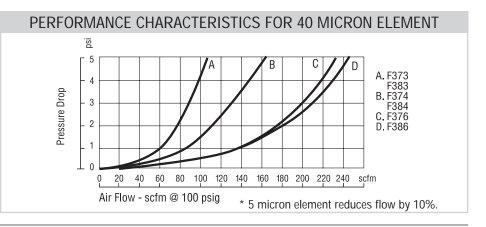
Element Kits

- 40 micron..... EK37, EK38
- 5 micron EK37-5, EK38-5
- 3 micron absolute EK37-3, EK38-3

Repair Kits

٠	Repair kit		RKF37
			RKF38
	D I	and alarket hit	14/17/47

- Replacement sight kit WK47
- Mounting Kit see page 65
- Mounting kit FBK7



DIMENSIONS												
PIPE SIZE	MODEL NO.	MAX. FLOW SCFM*	BOWL CAPACITY	DIMENSIONS (INCHES) WEIGHT A B C (LBS.)								
³ /8″	F373W	110	10 oz.	33/4	1 ³ / ₃₂	75/8	2.7					
³ /8″	F383W	110	20 oz.	3 ³ / ₄	1 ³ / ₃₂	107/8	3.8					
¹ / ₂ ″	F374W	160	10 oz.	33/4	1 ³ / ₃₂	75/8	2.7					
¹ / ₂ ″	F384W	165	20 oz.	33/4	13/32	107/8	3.8					
³ / ₄ ″	F376W	230	10 oz.	33/4	1 ³ / ₃₂	75/8	2.7					
3/4″	F386W	245	20 oz.	33/4	1 ³ / ₃₂	107/8	3.8					

* Flow scfm based on 5.0 psi \triangle p @ 100 psig inlet.

F3



- 40 micron sintered bronze element offers depth filtration. High strength, recleanable.
- Metal bowl is standard with liquid level sight
- Manual twist drain

OPTIONS

add suffix to part number in alpha and numeric order

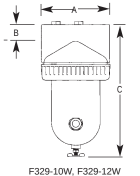
D Differential pressure gauge . F329-10 DWFloat Drain

An internal float rises as condensate accumulates in a filter bowl to activate the drain.

An overnight drain operates when a compressed air system is shut down. It clears accumulated condensate from a filter bowl when pressure falls to 3 psig or less. It then closes when pressure rises to 6 psi.

- 5 5 micron element F329-08W5
- 3 3 micron absolute element . F329-08W3

For Metal Bowl without sight delete W



F329-06W, F329-08W

High Flow Particulate Filters

SPECIFICATIONS

Metal Bowl

- Steel, black coated
- Max. supply pressure 250 psigOperating temperature range
- Operating temperature rang 40°F to 200°F

Metal Bowl with sight

- Steel, black coated
- Max. supply pressure 250 psig
- Operating temperature range 40°F to 160°F

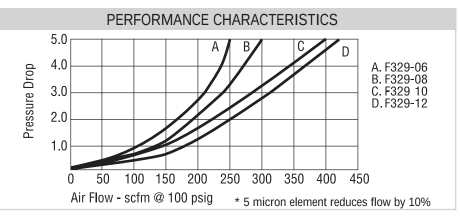
Internal Float Drain

- Buna N float
- Operating pressure range 30 to 175 psig
- Operating temperature range 40°F to 120°F

Body black coated aluminum Baffle plastic Seals Buna N Vane aluminum

Elements

- 40 micron sintered bronze
- 5 micron sintered bronze
- 3 micron absolute pleated fiber



DIMENSIONS													
PIPE SIZE	MODEL NO.	MAX. FLOW SCFM*	BOWL CAPACITY	DIMEN A	SIONS (IN B	ICHES) C	WEIGHT (LBS.)						
3/4″	F329-06W	260	29 oz.	55/32	1 ³ / ₁₆	9 ¹³ / ₃₂	3.7						
1″	F329-08W	300	29 oz.	5 ⁵ / ₃₂	15/16	9 ¹³ / ₃₂	3.7						
1 ¹ /4″	F329-10W	400	29 oz.	51/4	1 ¹ / ₂	1011/32	6.3						
1 ¹ /2"	F329-12W	425	29 oz.	5 ¹ /4	1 ¹ / ₂	1011/32	6.3						

* Flow scfm based on 5.0 psi \triangle p @ 100 psig inlet.

KITS

• Internal float drain. 5200

Bowl Kits

- Metal with sight BKF329W
- Metal without sight BKF329M

Element Kits

•	40 micron EKF329
•	5 micron
•	3 micron absolute EKF329-3

Repair Kits

- Repair kit RKF329
- Replacement sight kit WK35



- 40 micron pleated fiber element offers depth filtration. High strength, recleanable.
- Metal bowl is standard
- Twist drain

OPTIONS

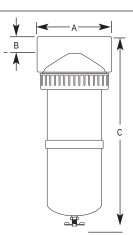
add suffix to part number in alpha and numeric order

D Differential pressure gauge . F358HF-08D Float Drain

An internal float rises as condensate accumulates in a filter bowl to activate the drain.

An overnight drain operates when a compressed air system is shut down. It clears accumulated condensate from a filter bowl when pressure falls to 3 psig or less.

- It then closes when pressure rises to 6 psi.
- K Overnight drain F358HF-08K Twist to manually drain.
- W Metal bowl with sight glass..... F358HF-08W -3 3 micron
 - absolute element F358HF-08-3



High Flow Particulate Filters

SPECIFICATIONS

Metal Bowl

- Steel, black coated
- Max. supply pressure 250 psigOperating temperature range
- 40°F to 200°F

Metal Bowl with sight

- Steel, black coated
- Max. supply pressure 250 psig
- Operating temperature range 40°F to 160°F

Internal Float Drain

- Buna N float
- Operating pressure range 30 to 175 psig
- Operating temperature range 40°F to 120°F

Body black coated aluminum Baffle plastic Seals Buna N Vane aluminum

Elements

- 40 micron pleated fiber
- 5 micron pleated fiber
- 3 micron absolute pleated fiber

KITS

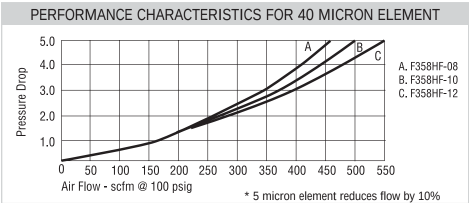
Bowl Kits

- Metal with sight BKF364W
- Metal without sight BKF364

Element Kits

Repair Kits

- Replacement sight kit WK35



DIMENSIONS													
PIPE SIZE	MODEL NO.	BOWL CAPACITY	MAX. FLOW SCFM*	DIMENSIONS (INCHES) WEIGHT A B C (LBS.)									
1″	F358HF-08	50 oz.	460	5 ¹ /4	1 ¹ / ₂	14 ¹ / ₂	11						
1 ¹ /4″	F358HF-10	50 oz.	500	5 ¹ /4	1 ¹ / ₂	14 ¹ / ₂	9						
1 ¹ /2″	F358HF-12	50 oz.	550	5 ¹ /4	1 ¹ / ₂	14 ¹ / ₂	7.8						

* Flow scfm based on 5.0 psi \triangle p @ 100 psig inlet.



- 40 micron standard element offers depth filtration for 1¹/₂" and 2". High strength, recleanable.
- · Metal bowl is standard
- Twist drain

OPTIONS

add suffix to part number in alpha and numeric order

- D Differential pressure gauge . F3N1-12D
- T External Float Drain F3N1-12T W Metal bowl with sight glass F3N1-12W -3 3 micron

High Flow Particulate Filters

SPECIFICATIONS

Metal Bowl

- Black coated aluminum
- Max. supply pressure 250 psig
 Operating temperature range 40°F to 200°F

Metal Bowl with sight

- · Black coated aluminum
- Max. supply pressure 250 psig
- Operating temperature range 40°F to 160°F

Body black coated aluminum Baffle plastic Seals Buna N

KITS

• Float for External Drain 5200

Bowl Kits

- Metal with sight BKF510W
- Metal with sight BKF518W
 Metal without sight BKF518
- Inicial without signt BKF518

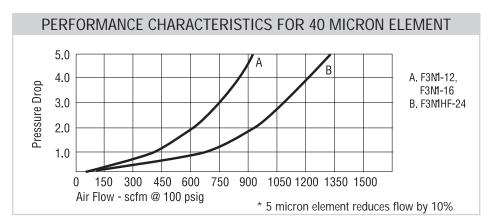
Element Kits

•	40 micron
•	3 micron
•	40 micron EKF3NHF

Repair Kits

•	Repair	kit								RKF3N1
										RKF519

• Replacement sight kit BSF510



DIMENSIONS							
PIPE SIZE	MODEL NO.	BOWL CAPACITY	MAX. FLOW SCFM*	DIMENSIONS (INCHES) A B C		WEIGHT (LBS.)	
1 ¹ /2″	F3N1-12	100 oz.	910	6 ¹ / ₂	2	17³/4	13
2″	F3N1-16	100 oz.	910	61/2	2	17 ³ /4	13
3″	F3NHF-24	200 oz.	1300	75/8	2 ¹ /4	27 ¹ / ₂	18

* Flow scfm based on 5.0 psi \triangle p @ 100 psig inlet.

