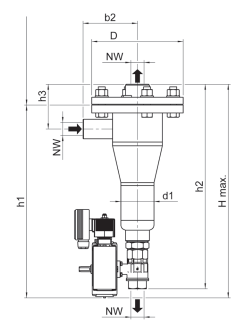


Automatic Twist Flow Strainer ATF-1

35 gpm 132 L/min

230 psi 16 bar





Filter Size	NW in (mm)	H Max. in (mm)	h1 in (mm)	h2 in (mm)	h3 in (mm)	b2 in (mm)	D in (mm)	d1 in (mm)	Installation Height in (mm)
ATF 1	0.04	19.29	17.52	18.50	4.06	4.92	8.27	3.00	13.78
	(1)	(490)	(445)	(470)	(103)	(125)	(210)	(76.1)	(350)

Filter Housing Specifications

Filtration Rate: 200-3000 µm slotted tube only

Operating Rate: 32°F - 194°F (0°C - 90°C)

Housing Material: Stainless Steel or Carbon Steel

Size: 1

Flow Rate: 8-35 gpm

(30-132 L/m)

Pressure Rating: 230 psi

(16 bar)

Connections Inlet/Outlet: 1" NPT

(G 1")

Connection Discharge Line: 1" NPT

(G 1")

Filter Area: 23 in²

(150 cm²)

Weight: 33 lbs

(15 kg)

Volume: 0.5 gal

(1.8 L)

Automatic Twist Flow Strainer ATF-1 ATF



RF3 -**RF3-8**

RF5

RF7

RF10

RF4-1

RF4-2

RF4-3

RF12

RF14

ATF-1

ATF-1

ATF-2

ATF-2.5

ATF-3

ATF-3.5

ATF-4

PLF1

PLF2

PVD

How to Build a Valid Model Number for a ATF-1:

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	BOX 9	BOX 10	BOX 11
ATF										

Ε	Example: NOTE: One option per box											
Γ	BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	BOX 9	BOX 10	BOX 11	
	ATF	1	EPZ	1	Е	NN	10	0	X	UKS2	200	= ATF1EPZ1ENN100X- UKS2200

BOX 1 **Filter Series** BOX 2 Size

1 = Inlet/Outlet 1" NPT

ATF

вох з Control Type

0 = No controls/No valves

M = Manual valve

EP = Electro-pneumatic discharge valve, with timer control

Electro-pneumatic discharge EPZ = valve, with timer control

E = Electric discharge valve,without timer control

Electric discharge valve, with timer control

BOX 6

BOX 4

Voltage

230 VAC, 60 Hz, Single Phase

110VAC, 60 Hz, Single Phase

24VAC, 60 Hz, Single 3 = Phase

4 = 24VDC

Omit if no control type specified

BOX 5 BOX 7

Housing Material

N = Carbon Steel

E = Stainless Steel

for ANSI flanges, also A = add A

J = for JIS flanges, also add J

NPT thread (size 1 only), also add T Internal Coating with

P = 2-K polyurethane paint, also add P

Discharge Valve

0 = None

Butterfly valve, cast housing NN = coated, disc Stainless Steel, cuff BR (not available on size 1) Butterfly valve, cast housing

NE = coated, disc Stainless Steel, cuff EPDM (not available on size 1)

Butterfly valve, cast housing

NV = coated disc Stainless Steel, cuff Viton (not available on size 1) Butterfly valve, cast housing

BN = coated, disc Bronze, cuff NBR (not available on size 1) Butterfly valve, cast housing

BE = caoted, disc Bronze, cuff EPDM (not available on size 1) Butterfly valve, cast housing

BV = coated, disc Bronze, cuff Viton (not available on size 1)

Ball valve Stainless Steel (size 1 only)

M = Ball valve brass (size 1 only)

Pressure Rating

10 = 145 psi (10 bar)

16 = 230 psi (16 bar)

BOX 8

Accessories

0 = None

1 = Base frame (size 2, 2.5 and 3 only)

Mounting clips (size 2, 2.5 and 3 only)

Differential pressure gauge in

3 = aluminum (fitted to customer's equipment)

Differential pressure gauge in

4 = stainless steel (fitted to customer's equipment)

Differential pressure gauge in brass (fitted to customer's equipment)

BOX 9 **BOX 10** BOX 11

Modification Number

Latest version supplied by factory

Element Set

UKS1 = Conical Slotted Tube for size 1

UKS2 = Conical Slotted Tube for size 2

UKS2.5 = Conical Slotted Tube for size 2.5

UKS3 = Conical Slotted Tube for size 3

UKS3.5 = Conical Slotted Tube for size 3.5

UKS4 = Connical Slotted Tube for size 4

Filtration Rating

 $200 = 200 \, \mu \text{m} \text{ (not for size 4)}$

 $300 = 300 \, \mu \text{m} \text{ (not for size 4)}$

 $500 = 500 \, \mu \text{m}$

 $1000 = 1000 \, \mu m$

 $2000 = 2000 \, \mu \text{m}$

 $3000 = 3000 \, \mu \text{m}$