



## Features

- Whirl disc creates centrifugal action for maximum water and particulate removal
- High flow with greater bowl capacity (8 oz.)
- Dense pack element design ensures long life with minimal pressure drop
- Tie-rod construction for maximum stability
- 20 micron element standard (10 and 3 micron elements available)
- Manual twist drain standard; float or impulse available

## Operating Specifications

- Bowl Capacity:** 8 oz.  
**Maximum Pressure Ratings:**  
 - Aluminum Bowl: 250 PSIG  
 - Polycarbonate Bowl: 150 PSIG  
**Temperature Ratings:**  
 - Aluminum Bowl: 0-200°F  
 - Polycarbonate Bowl: 0-120°F

## Replacement Parts

- Polycarbonate Bowl Kit:** 21557  
**Aluminum Bowl Kit:** 21558  
**Aluminum Bowl Kit w/ Sight Level:** 21559-T  
**Elements:**  
 - 20 Micron: 21205  
 - 10 Micron: 21036  
 - 3 Micron: 21037



Manual Drain

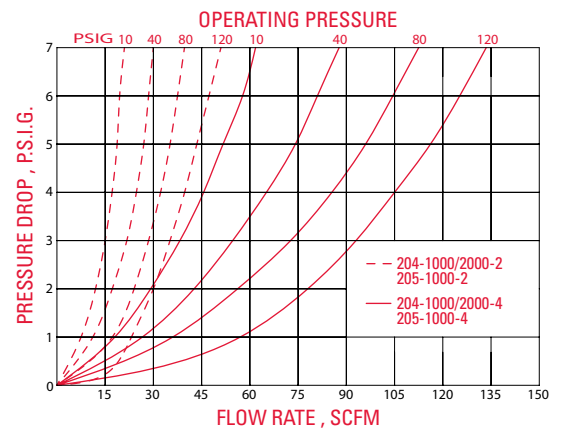


Automatic Drain

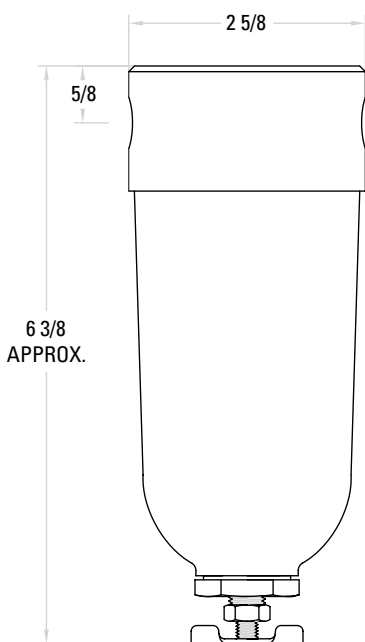
## Materials of Construction

- Head:** Machined Aluminum  
**Bowl:** Polycarbonate or Machined Aluminum  
**Whirl Disc:** Acetal  
**Stud:** Unanodized assembly: Plated Steel  
 Anodized assembly: Brass  
**Base Nut Assembly:** Machined Aluminum  
**Baffle Plate:** Acetal  
**Element:** Phenolic Impregnated Cellulose  
**Seals:** Buna-N (fluorocarbon available)  
**Drain:** - Manual: Plastic  
 - Float: Acetal and Stainless Steel  
 - Impulse: Machined Aluminum, Brass, and Buna-N (fluorocarbon available)  
**Bowl Guard:** Stainless Steel  
**Sight Level:** Trogamid

## Flow Characteristics



## Dimensions



## Ordering Information

# 204-1000-2

Bowl Type	
Polycarbonate	0
Polycarbonate w/ Bowl Guard	1
Metal	2
Metal w/ Sight Level	3

Elements	
20 Micron	0
10 Micron	1
3 Micron	2

Pipe Size	
1/4"	2
3/8"	3
1/2"	4

### OPTIONS

Anodizing	
No Anodizing	Blank
Blue	A1
Black	A2
Clear	A3
Green	A4
Red	A5
Yellow	A6
Gold	A7
Purple	A8
Drain	
Manual (Standard)	Blank
Impulse (External)	D
Float (External)	F
Seals	
Buna-N (Standard)	Blank
Fluorocarbon	V
Mounting Hole	
Two 1/4-20 mounting holes on top surface	MH
1/4 NPT mounting hole on side	MS