STAINLESS STEEL COALESCING FILTERS: 204S-3209 Series



Features

- NACE MR0175 Compliant
- 316 SS housing and internal components
- Removes more than 99.95% of oil and dirt from air lines
- Threaded bowl and element retainer for easy maintenance
- · Bowl seal held captive
- 0.3 micron element standard; 0.01 available for high purity applications
- · Now available with carbon elements
- · Manual or automatic drains
- 1 oz. bowl capacity

Operating Specifications

Maximum Pressure: 250 PSI **Maximum Temperature: 200°F**

Replacement Parts

Elements	0.3 Micron	23543
	0.01 Micron	23592
	Carbon	23758
Bowl Kits w/Drains	Manual Drain	23533SS
	Impulse Drain	23534SS

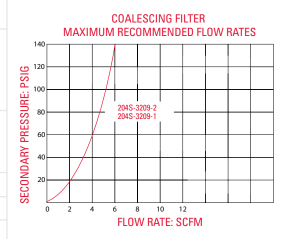
Materials of Construction

Head: 316 Stainless Steel Bowl: 316 Stainless Steel Whirl Disc: 316 Stainless Steel Element Retainer: Polypropylene **Element:** Borosilicate Glass Fiber

Seals: Fluorocarbon

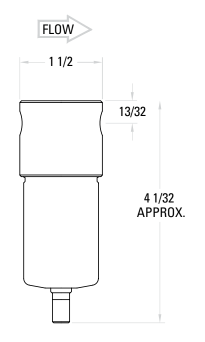
Drain: 316 Stainless Steel (Manual & Impulse)

Flow Characteristics



Data represents flows through saturated elements at 2 PSI pressure drop, the maximum permissible for proper coalescing action.

Dimensions



Ordering Information

