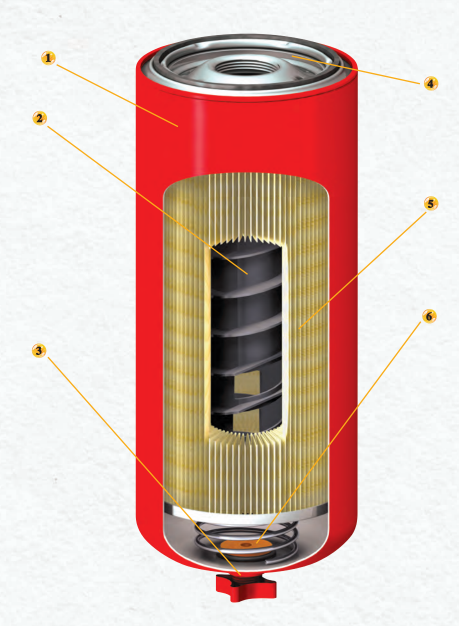
Fuel/Water Separators

- Heavy-Duty, All-Metal Housing provides unequaled burst- and pulse-withstanding strength.
- Molded Standpipe/Centertube helps to protect high horsepower engines from hard start problems and to prevent collapse caused by a sudden difference between internal and external pressure.
- Seasy-Opening Valve has one seal instead of three and requires 88 percent less torque to open and close.
- Heavy-Duty Baseplate is joined to the can with a double-rolled, tuck lock seam to resist leakage due to high pressure and vibration.
- § High-Efficiency InterBlend™ Media combines layers of polyester and cellulose to increase contaminant removal efficiency and contaminant holding capacity.
- All-Metal, Self-Venting Drain eliminates the need to separately vent the fuel system prior to draining, while adding superior structural strength and ease of service.



Test results using SAE J1985, SAE J1488 and SAE J905 procedures demonstrate that Baldwin Filters' BF1259 exceeds the OE specifications in efficiency and contaminant holding capacity. The enhanced performance of our InterBlend media combined with heavy-duty construction make the BF1259 the best choice as the aftermarket replacement for protecting fuel systems in new generation Cummins engines.



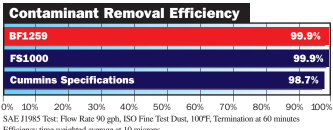
InterBlend™ Exceeds OEM Specs

Baldwin's BF1259, with InterBlend™ media, continues to exceed the aftermarket replacement for fuel/water separators on Cummins CELECT™ electronic engines. In laboratory tests (see charts below), the BF1259 exceeds OE specifications when testing contaminant removal efficiency, emulsified water removal capability and contaminant holding capacity.

Higher efficiency means less damage-causing contaminants pass through the filter to sensitive fuel injection components, leading to longer and more efficient fuel system life.

The BF1259 with InterBlend media was designed to increase contaminant trapping efficiency, dirt-holding capacity and waterremoval efficiency. The final result is a fuel/water separator that meets or exceeds the OEM's filter specifications.





Efficiency time weighted average at 10 microns

