



SADLER

POWER TRAIN

TRUCK PARTS & SERVICE

WHATEVER YOU'RE DRIVING

Wherever the road takes you, Baldwin keeps you moving forward. With our in-depth understanding of the heavy-duty trucking industry and a relentless focus on new, innovative filtration technologies, Baldwin delivers heavy-duty protection for the next generation of advanced diesel engines.



FREIGHTLINER CASCADIA DETROIT DIESEL DD13 AND DD15 ENGINES

BALDWIN	OE	DESCRIPTION
LUBE		
P7505	A4721800109, A4721800309	Lube Element
FUEL		
PF9804	A0000903651	Fuel/Water Separator Element
PF9908 KIT	A4720900451 (2015-on)	Fuel Filter Kit
PF9924 KIT	A0000904251 (2008-14)	Fuel Filter Kit
AIR		
PA4857	VCC-T-1000921-S (Fresh Air)	Cab Air Element
CA5790	P610260	Channel Flow Air
PA30165	VCC-T-1000906-J (Recirculation)	Foam Cab Air Element
OTHER		
P5092	A4722030255	Coolant Element without Chemicals
PE5272	A0001420289 (2010 Emissions)	Urea Diesel Exhaust Fluid Filter in Plastic Shell

KENWORTH T680 CUMMINS ISX AND ISX-G ENGINES

BALDWIN	OE	DESCRIPTION
LUBE		
BD7154	4331005	High Velocity Dual-Flow Lube Spin-on
BD7509	LF9031 (ISX)	High Velocity Dual-Flow Lube Spin-on
BD50000	4367100, LF14000NN	High Efficiency Dual-Flow Lube Spin-on
FUEL		
[2] BF7695	3607140 (ISX-G)	Resin Ribbon Fuel Coalescer Spin-on with Drain
PF7930	FS19765 (ISX)	Fuel/Water Separator Element
BF9860	FF5686 (ISX)	Fuel Spin-on
BF9885	FF5776 (ISX)	Fuel Spin-on
PF9928	K371004 (ISX)	Fuel/Water Separator Element
AIR		
PA3093	X1987001	Cab Air Element
OTHER		
B5087	WF2127	Coolant Spin-on without Chemicals
CV15000	CV50634 (ISX)	Crankcase Breather

PETERBILT 579 PACCAR MX AND MX-13 ENGINES

BALDWIN	OE	DESCRIPTION
LUBE		
BC7326	1643072 (MX)	Centrifugal Lube Element
FUEL		
PF7930	FS19765	Fuel/Water Separator Element
BF9927	1655115 (MX)	High Efficiency Fuel Spin-on
PF9928	K37-1004 (MX-13)	Fuel/Water Separator Element
PF9929	K37-1009 (MX-13)	Fuel/Water Separator Element
AIR		
RS3750	EAF5107 (MX)	Radial Seal Air Element
PA30107	W2084001	Foam Cab Air Element
PA30093	X1987001	Cab Air Element
OTHER		
B5088	1843659	Coolant Spin-on without Chemicals

VOLVO VNL SERIES VOLVO VE D13 ENGINES

BALDWIN	OE	DESCRIPTION
LUBE		
[2] B76-SS	4787362	Severe Service Lube Spin-on
B7685	477556-5	By-Pass Lube Spin-on
FUEL		
BF1366-O	20514654	Fuel/Water Separator Spin-on with Open Port for Bowl
PF7680	85105574	Fuel/Water Separator Element
PF7744	FF5369	Fuel/Water Separator Element
BF7814	20430751, 20405160	Fuel Spin-on
AIR		
RS4642	20411815	Radial Seal Outer Air Element
RS4643	20411816	Radial Seal Inner Air Element
OTHER		
PA4681	20435801	Cab Air Element
B5145	20458771	Coolant Spin-on without Chemicals

MACK CXU613 MACK MP7 AND MP8 ENGINES

BALDWIN	OE	DESCRIPTION
LUBE		
[2] B76	20539275, 21707136	Full-Flow Lube Spin-on
BC7242	20552379	Centrifugal By-Pass Lube Element
B7409	20843764, 21707135	By-Pass Lube Spin-on
FUEL		
BF1386-O	20863191, 21017305, 21380521	Fuel/Water Separator Spin-on with Open Port for Bowl
BF7814	20539582	Fuel Spin-on
PF7930	Davco 382; FS19765	Fuel/Water Separator Element
BF7943	20972295	Fuel Spin-on
PF7680	301-SD-19B, 301-SD-19C	Fuel/Water Separator Element
AIR		
RS4634	57MD320M, 25100042	Radial Seal Air Element
RS4634XP	57MD320M, 25100042	Extreme Performance Nano Radial Seal Air Element
OTHER		
B5091	20575545	Coolant Spin-on without Chemicals
BW5183	21937331, 20539991	Coolant Spin-on with BTE Formula

QUALITY TRUSTED FOR GENERATIONS



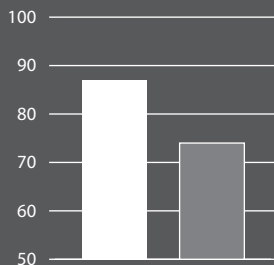
MAXIMUM CAPACITY LUBE

Longer drain intervals require filters that have both high capacity and the ability to withstand the rigors of time and temperature without failing. Baldwin's lube filters are up to the challenge.

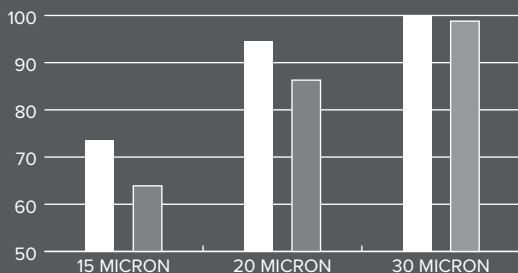
BD50000

■ BALDWIN □ OE

CAPACITY (g)



EFFICIENCY (%)



ISO 4548-12 Test: Flow Rate 28 gpm, ISO Medium Test Dust, Termination at 25 psid

For Cummins 2010-16 ISX15 and 2017-on X15 Engines

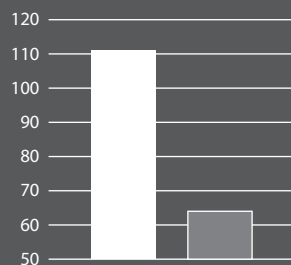
OPTIMAL EFFICIENCY FUEL

Baldwin fuel filters use sophisticated new technologies to keep fuel pristinely clean of even the smallest contaminants and enable precision, high pressure fuel systems to operate at maximum efficiency.

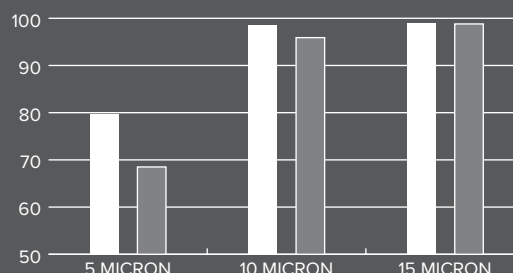
PF9928

■ BALDWIN □ OE

CAPACITY (g)



EFFICIENCY (%)



ISO 19438 Test: Flow Rate 2 gpm, ISO Medium Test Dust, 104°F, Termination at 4 psid

For Cummins ISL, ISX and Paccar MX, MX-13 Engines



Cedar Rapids
800-383-8238

Davenport
800-383-4213

Dubuque
800-747-0752

Waterloo
800-373-3035

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