

FUEL STORAGE FILTERS

PROTECT YOUR FUEL AT THE SOURCE

If you own or operate heavy machinery, you know the importance of using clean fuel. If you sell fuel, you know the value of delivering clean fuel. That's why it's wise to filter your fuel at the source — your fuel storage tank.

Baldwin fuel storage tank filters will help prevent water, rust, fungus, bacteria, scale and grit from damaging your equipment. All Baldwin filters offer proven filtering efficiency, effectively removing harmful contaminants without stripping the important additives in your fuel.

Whether you use diesel or gasoline, a Baldwin fuel storage tank filter is the proven way to ensure your fuel is clean before it enters your equipment.



SPIN-ONS

PART NUMBER	FITS	REPLACES	SPECIFICATIONS	NOTES
BF915	Fuel Dispensing Pumps and Fuel Storage Tanks	Cim-Tek 700-02	Thread: 1-12 O.D.: 3 11/16 (93.7) Length: 7 7/16 (188.9) I. Gskt.: 1 Included	Use With: FB1307 (Base) Related To: BF956 (Water Absorbent Media Version)
BF955	Purolator Optional Filter Housings	Cim-Tek 700-10; Purolator F54725, F71601	Thread: 1-12 O.D.: 3 11/16 (93.7) Length: 5 3/8 (136.5) I. Gskt.: 1 Included	Use With: FB1307 (Base) Related To: BF971 (Long Version)
BF956	Fuel Dispensing Pumps and Fuel Storage Tanks	Cim-Tek 700-14	Thread: 1-12 O.D.: 3 11/16 (93.7) Length: 5 3/8 (136.5) I. Gskt.: 1 Included	Use With: FB1307 (Base) Related To: BF915 (Standard Media Version) Contains: Water Absorbent Media
BF958	Fuel Dispensing Pumps and Fuel Storage Tanks	Amoco A08, AO8; Cim-Tek 700-04	Thread: 1 3/8-12 O.D.: 3 11/16 (93.7) Length: 7 7/16 (188.4) I. Gskt.: 1 Included	
BF971	Fuel Storage Tanks	Cim-Tek 700-03	Thread: 1-12 O.D.: 3 11/16 (93.7) Length: 7 1/8 (181.0) I. Gskt.: 1 Included	Use With: FB1307 (Base) Related To: BF955 (Short Version)
BF1239	Fuel Dispensing Pumps	Cim-Tek 700-23, 700-68	Thread: 11/2-16 O.D.: 5 1/16 (128.6) Length: 10 3/4 (273.1) F. Gskt.: 1 Included	Contains: Water Absorbent Media

SPIN-ONS (CONT'D)

PART NUM	BER	FITS	REPLACES	SPECIFICATIONS	NOTES
BF7571	bp 7571	Fuel Dispensing Pumps	Cim-Tek 700-19, 800-10	Thread: 1 1/2-16 O.D.: 5 1/16 (128.6) Length: 10 3/4 (273.1) F. Gskt.: 1 Included	
BF7586	BF7585	Fuel Dispensing Pumps	Cim-Tek 400HS-10, 700-17	Thread: 1 1/2-16 O.D.: 3 11/16 (93.7) Length: 5 9/16 (141.3) I. Gskt.: 1 Included	Contains: Water Absorbent Media
BF7623	2722 51 / 55	Fuel Dispensing Pumps	Cim-Tek 700-20, 800-30	Thread: 11/2-16 O.D.: 51/16 (128.6) Length: 10 3/4 (273.1) F. Gskt.: 1 Included	
BF7645	857645	Fuel Storage Tanks	Cim-Tek 400-10, 700-15	Thread: 1 1/2-16 O.D.: 3 3/4 (95.3) Length: 5 9/16 (141.3) I. Gskt.: 1 Included	

ELEMENTS

PART NUM	BER	FITS	REPLACES	SPECIFICATIONS	NOTES
PF10		Fuel Dispensing Pumps and Fuel Storage Tanks		O.D.: 3 (76.2) Length: 4 7/8 (123.8) F. Gskt.: 1 Included End Seals: 1 Attached	Use With: B10-AL Contains: 11/8-12 Mounting Stud Related To: PF10-CS (Water Absorbent Media Version)
PF10-CS		Fuel Dispensing Pumps and Fuel Storage Tanks		O.D.: 3 (76.2) Length: 4 7/8 (123.8) F. Gskt.: 1 Included End Seals: 1 Attached	Use With: B10-AL Contains: 11/8-12 Mounting Stud, Water Absorbent Media Related To: PF10 (Standard Version)
PF818		Bennett Fuel Dispensing Pumps	Bennett A3119	O.D.: 2 1/4 (57.2) I.D.: 1 1/16 (27.0) One End Length: 3 31/32 (100.8) A. Gskt.: 1 Attached	
PF883		Wix Housings	Wix 24390	O.D.: 3 1/32 (77.0) I.D.: 23/32 (18.3) One End Length: 6 (152.4) O. Gskt.: G247 Grommets: 1 Attached	

ELEMENTS (CONT'D)

PART NUMB	ER	FITS	REPLACES	SPECIFICATIONS	NOTES
PF1291	0	Wix 24843 Assembly	Cim-Tek EHS30, 300-07; Fleetguard FS1286; Wix 24844	O.D.: 4 17/32 (115.1) I.D.: 1/2 (12.7) & 1 3/32 (27.8) Length: 9 3/16 (233.4) F. Gskt.: 2 Included, 1 Metal Washer Grommets: 1 Attached	
PF7914	o o	Fuel Storage Tanks	Cim-Tek EHS10, 30033; Fleetguard FS19751; Wix 24841	O.D.: 4 19/32 (116.7) I.D.: 9/16 (14.3) & 1 3/32 (27.8) Length: 9 5/16 (236.5) F. Gskt.: 2 Included, 1 Metal Washer Grommets: 1 Attached	Contains: Water Absorbent Media

ASSEMBLY

PART NUMBER	FITS	REPLACES	SPECIFICATIONS	NOTES
B10-AL	Fuel Dispensing Pumps and Fuel Storage Tanks	Fleetguard 3307454S	O.D.: 4 5/32 (105.6) Inlet: 1 In. NPT Outlet: 1 In. NPT Length: 9 25/32 (248.4) F. Gskt.: 1 Included	Use With: PF10, PF10-CS Contains: B10-AL BOWL, B10-AL CAP, PF10 Element To convert to spin-on, use FB1307 and BF915
BF914	Fuel Storage Tanks	Cim-Tek 700-02 (Filter Only)		Contains: BF915 Fuel Filter, FB1307 Base

BASE

PART NUMBER	FITS	REPLACES	SPECIFICATIONS	NOTES
FB1307		Cim-Tek 500-02	O.D.: 3 3/4 (95.3) Inlet: 1 In. NPT Outlet: 1 In. NPT Length: 2 21/32 (67.5)	Use With: BF915, BF955, BF956, BF971 Contains: 1-12 Threaded Stud



CROSS-REFERENCE GUIDE

BALDWIN	DONALDSON	FLEETGUARD	FRAM	LUBER-FINER	WIX
B10-AL	_	3307454S	_	_	24380
PF10	P550674	FF246	C9771	LFF3520	24043
PF10-CS	_	_	_	_	24042
PF818	_	_	_	L3561F	24005
PF883	P552423	_	_	L3539F	24390
BF914	_	_	_	_	_
BF915	P551915	FF5011	_	FF2D	24348
BF955	P550115	FF5012	P9865	LFF5510	24006
BF956	P550215	FS1284	_	LFF1530	24027
BF958	P551752	FS19941	_	LFF3534	24066
BF971	P554347	FF216	PG3334	LFF3526	24347
BF1239	P550253	FS1285	PS11833	LFH5011W	24849
PF1291	P550547	FS1286	_	_	33679
FB1307	_	_	129331	FT100	24001
BF7571	_	FF5450	_	_	24051
BF7586	_	FS19742	_	LFF4511W	24850
BF7623	_	_	_	LFH501125	24050
BF7645	-	-	-	LFF4511	24029
PF7914	P550607	FS19751	_	_	33677



TOUGH PROTECTION FOR FUEL STORAGE TANKS

Filtering fuel as it leaves the fuel storage tank is critical to ensuring clean fuel for your equipment. But it is also important to keep fuel well maintained while stored. Water, temperature and other contaminants can affect the quality of the fuel, causing it to degrade over time.

Adding **Stanadyne Fuel Additives** to your fuel storage tank will help stabilize your fuel and help improve engine performance. Performance Formula additives, with the demulsifying properties, also enhance the water removal efficiency of coalescers and fuel/water separators.

Visit www.stanadyneadditives.com for more information on the complete line of Stanadyne Fuel Additives.





800.822.5394 | baldwinfilters.com

Form 587 (R 9/20) © 2020 Baldwin Filters, a Parker Hannifin Company Printed in the U.S.A.