

Description:	<ul style="list-style-type: none"> <li>Replacement spin-on filter elements for size 1 and 2 Maxiflow suction and return line filters.</li> </ul>
Operating pressure:	<ul style="list-style-type: none"> <li>Max. 10 bar (145 psi).</li> </ul>
Operating temperature:	<ul style="list-style-type: none"> <li>From -30°C to +90°C.</li> </ul>
Filtration media:	<ul style="list-style-type: none"> <li>Powder coated steel cans with glassfibre (Abs.) and cellulose (Nom.) elements.</li> </ul>
Flow rate:	<ul style="list-style-type: none"> <li>Max. 360 l/min.</li> </ul>
Seals:	<ul style="list-style-type: none"> <li>Nitrile.</li> </ul>
Applications:	<ul style="list-style-type: none"> <li>Fork lift trucks, telescopic handlers, refuse vehicles and industrial power units.</li> </ul>

Advantages:	<ul style="list-style-type: none"> <li>On-board, easy to read visual indicator.</li> <li>Powder coated steel spin-on cans.</li> </ul>
-------------	---

Benefits:	<ul style="list-style-type: none"> <li>Easy identification of element status.</li> <li>Long term protection against corrosion</li> </ul>
-----------	--

### Spin-on replacement elements



54 Parker Direct Link

Part number	Flow l/min	Micron
MXR8550	70	10
MX1518410X4*	70	10
MXR9560	30	3
MXR9550	180	10
MX1591410X4*	180	10

\*Only available in 4 element packs.

# THE RIGHT FILTER TO THE RIGHT PLACE



## Parker Par Fit™

It's always a challenge to find the right filter – the right diameter and length? hydraulic? pneumatic? – and, of course, at the right time!

You can spend hours checking your stock or searching for the correct reference, it's tedious.

ParkerStore offers a much more effective way of selecting the right one for the job.

With more than 50,000 filters on our stocklist, it couldn't be easier – self-service, at your fingertips!

ParkerStore, the right place to go, to find the right filter.

For more information or to locate your nearest ParkerStore, visit [www.parkerstore.com](http://www.parkerstore.com).



Apex Fluid Power Ltd.

Phone: 01228 511157

[www.apexfluid.co.uk](http://www.apexfluid.co.uk)

Description:

- Conform to the ISO standards relating to collapse/burst resistance, fabrication integrity, material compatibility and flow fatigue characteristics.
- Par Fit™ elements are Multipass Tested for efficiency and performance.
- Directly interchangeable with competitor elements.
- Par Fit™ elements match and often surpass the efficiency of original elements.

Advantages:

- More than 50,000 competitor interchange elements.

Benefits:

- Parker media quality ensures filter efficiency and the right filter for every application.

Par Fit™



57 Parker Direct Link

Filter element Competitor	Competitor part number	Parker replacement part number
Argo	P2.1217-12	PR4465
Argo	P2.1217-21	PR4466
Argo	V2.1217-08	PR4467
Argo	V2.1217-36	PR4468
Argo	P3.0510-00	PR4469
Argo	V3.0607-06	PR4471
Argo	V3.0607-08	PR4472
Argo	P3.0510-02	PR4475
Argo	V3.0520-08	PR4476
Argo	V2.1217-03	938194Q
Donaldson	P164375	944022Q
Donaldson	P164378	944023Q
Donaldson	P164381	944024Q
Donaldson	P165338	944029Q
Donaldson	P176565	944032Q
Donaldson	P176566	944033Q
Donaldson	P165569	944035Q
Donaldson	P165659	944036Q
Donaldson	P176567	944047Q
Hydac	0035D020BN4HC	937058Q
Hydac	0140D003BH4HC	937059Q
Hydac	0140D003BN4HC	937060Q
Hydac	0140D005BH4HC	937061Q
Hydac	0140D005BN4HC	937062Q
Hydac	0140D010BH4HC	937063Q
Hydac	0140D010BN4HC	937064Q
Hydac	0140D020BH4HC	937065Q
Hydac	0140D020BN4HC	937066Q
Hydac	0480D003BH4HC	937067Q
Hydac	0480D003BN4HC	937068Q
Hydac	0480D005BH4HC	937069Q
Hydac	0480D005BN4HC	937070Q
Hydac	0480D010BH4HC	937071Q
Hydac	0480D010BN4HC	937072Q
Hydac	0480D020BH4HC	937073Q
Hydac	0480D020BN4HC	937074Q
Hydac	0500D003BH4HC	937075Q
Hydac	0500D003BN4HC	937076Q
Hydac	0500D005BH4HC	937077Q
Hydac	0500D005BN4HC	937078Q
Hydac	0500D010BH4HC	937079Q
Hydac	0500D010BN4HC	937080Q
Hydac	0500D020BH4HC	937081Q
Hydac	0500D020BN4HC	937082Q

1 Par Fit™ (cont'd)



57 Parker DirectLink

HYDRAULICS

Filter element Competitor	Competitor part number	Parker replacement part number
Hydac	0030D025W	939159Q
Hydac	0030D003BN4HC	PR3031Q
Hydac	0030D005BN4HC	PR3032Q
Hydac	0030D010BN4HC	PR3033Q
Hydac	0030D020BN4HC	PR3034Q
Hydac	0030D003BH4HC	PR3035Q
Hydac	0030D005BH4HC	PR3036Q
Hydac	0030D010BH4HC	PR3037Q
Hydac	0030D020BH4HC	PR3038Q
Hydac	0060D003BN4HC	PR3056Q
Hydac	0060D005BN4HC	PR3057Q
Hydac	0060D010BN4HC	PR3058Q
Hydac	0060D020BN4HC	PR3059Q
Hydac	0060D003BH4HC	PR3064Q
Hydac	0060D005BH4HC	PR3065Q
Hydac	0060D010BH4HC	PR3066Q
Hydac	0060D020BH4HC	PR3067Q
Hydac	0110D003BN4HC	PR3085Q
Hydac	0110D005BN4HC	PR3086Q
Hydac	0110D010BN4HC	PR3087Q
Hydac	0110D020BN4HC	PR3088Q
Hydac	0110D003BH4HC	PR3093Q
Hydac	0110D005BH4HC	PR3094Q
Hydac	0110D010BH4HC	PR3095Q
Hydac	0110D020BH4HC	PR3096Q
Hydac	0160D003BN4HC	PR3114Q
Hydac	0160D005BN4HC	PR3115Q
Hydac	0160D010BN4HC	PR3116Q
Hydac	0160D020BN4HC	PR3117Q
Hydac	0160D003BH4HC	PR3122Q
Hydac	0160D005BH4HC	PR3123Q
Hydac	0160D010BH4HC	PR3124Q
Hydac	0160D020BH4HC	PR3125Q
Hydac	0240D003BN4HC	PR3143Q
Hydac	0240D005BN4HC	PR3144Q
Hydac	0240D010BN4HC	PR3145Q
Hydac	0240D020BN4HC	PR3146Q
Hydac	0240D003BH4HC	PR3151Q
Hydac	0240D005BH4HC	PR3152Q
Hydac	0240D010BH4HC	PR3153Q
Hydac	0240D020BH4HC	PR3154Q
Hydac	0330D003BN4HC	PR3172Q
Hydac	0330D005BN4HC	PR3173Q
Hydac	0330D010BN4HC	PR3174Q
Hydac	0330D020BN4HC	PR3175Q
Hydac	0330D003BH4HC	PR3180Q
Hydac	0330D005BH4HC	PR3181Q
Hydac	0330D010BH4HC	PR3182Q
Hydac	0330D020BH4HC	PR3183Q
Hydac	0660D003BN4HC	PR3201Q
Hydac	0660D005BN4HC	PR3202Q
Hydac	0660D010BN4HC	PR3203Q
Hydac	0660D020BN4HC	PR3204Q
Hydac	0660D003BH4HC	PR3209Q

Par Fit™ (cont'd)



57 Parker Direct Link

Filter element Competitor	Competitor part number	Parker replacement part number
Hydac	0660D005BH4HC	PR3210Q
Hydac	0660D010BH4HC	PR3211Q
Hydac	0660D020BH4HC	PR3212Q
Hydac	0030R003BN4HC	938253Q
Hydac	0030R005BN4HC	938254Q
Hydac	0030R010BN4HC	938255Q
Hydac	0030R020BN4HC	938256Q
Hydac	0060R003BN4HC	938257Q
Hydac	0060R005BN4HC	938258Q
Hydac	0060R010BN4HC	938259Q
Hydac	0060R020BN4HC	938260Q
Hydac	0075R003BN4HC	938261Q
Hydac	0075R005BN4HC	938262Q
Hydac	0075R010BN4HC	938263Q
Hydac	0075R020BN4HC	938264Q
Hydac	0110R003BN4HC	938265Q
Hydac	0110R005BN4HC	938266Q
Hydac	0110R010BN4HC	938267Q
Hydac	0110R020BN4HC	938268Q
Hydac	0160R003BN4HC	938269Q
Hydac	0160R005BN4HC	938270Q
Hydac	0160R010BN4HC	938271Q
Hydac	0160R020BN4HC	938272Q
Hydac	0165R003BN4HC	938273Q
Hydac	0165R005BN4HC	938274Q
Hydac	0165R010BN4HC	938275Q
Hydac	0165R020BN4HC	938276Q
Hydac	0240R003BN4HC	938277Q
Hydac	0240R005BN4HC	938278Q
Hydac	0240R010BN4HC	938279Q
Hydac	0240R020BN4HC	938280Q
Hydac	0330R003BN4HC	938281Q
Hydac	0330R005BN4HC	938282Q
Hydac	0330R010BN4HC	938283Q
Hydac	0330R020BN4HC	938284Q
Hydac	0500R003BN4HC	938285Q
Hydac	0500R005BN4HC	938286Q
Hydac	0500R010BN4HC	938287Q
Hydac	0500R020BN4HC	938288Q
Hydac	0660R003BN4HC	938289Q
Hydac	0660R005BN4HC	938290Q
Hydac	0660R010BN4HC	938291Q
Hydac	0660R020BN4HC	938292Q
Hydac	0850R003BN4HC	938293Q
Hydac	0850R005BN4HC	938294Q
Hydac	0850R010BN4HC	938295Q
Hydac	0850R020BN4HC	938296Q
Hydac	0950R003BN4HC	938297Q
Hydac	0950R005BN4HC	938298Q
Hydac	0950R010BN4HC	938299Q
Hydac	0950R020BN4HC	938300Q
Hydac	1300R003BN4HC	938301Q
Hydac	1300R005BN4HC	938302Q
Hydac	1300R010BN4HC	938303Q

1 Par Fit™ (cont'd)



57 Parker DirectLink

Filter element Competitor	Competitor part number	Parker replacement part number
Hydac	1300R020BN4HC	938304Q
Hydac	1700R003BN4HC	938305Q
Hydac	1700R005BN4HC	938306Q
Hydac	1700R010BN4HC	938307Q
Hydac	1700R020BN4HC	938308Q
Hydac	2600R003BN4HC	938310Q
Hydac	2600R005BN4HC	938311Q
Hydac	2600R010BN4HC	938312Q
Hydac	2600R020BN4HC	938313Q
Hydac	0480R010BN4HC	944060Q
Internormen	01.E 320.10VG.16.S.V	938168Q
Internormen	01.E 320.25VG.16.S.V	938169Q
Internormen	01.E 170.10VG.HR.E.V	938172Q
Internormen	01.E 170.25VG.HR.E.V	938173Q
Internormen	01.E 360.10VG.HR.E.V	938176Q
Internormen	01.E 360.25VG.HR.E.V	938177Q
Internormen	01.NL 63.10VG.30.E.V	938180Q
Internormen	01.NL 63.25VG.30.E.V	938181Q
Internormen	01.NL 100.10VG.30.E.V	938184Q
Internormen	01.NL 100.25VG.30.E.V	938185Q
Internormen	01.E 210.10VG.16.S.V	938188Q
Internormen	01.E 210.25VG.16.S.V	938189Q
Internormen	01.E.425.3VG.16.S.V	938190Q
Internormen	01.E 425.10VG.16.S.V	938192Q
Internormen	01.E 425.25VG.16.S.V	938193Q
Internormen	01.E 631.10VG.16.S.V	938212Q
Internormen	01.E 631.25VG.16.S.V	938213Q
Internormen	01.E 450.3VG.HR.E.V	938214Q
Internormen	01.E 450.10VG.HR.E.V	938216Q
Internormen	01.E 450.25VG.HR.E.V	938217Q
Internormen	01.E 360.10VG.30.E.V	938220Q
Internormen	01.E 360.25VG.30.E.V	938221Q
Internormen	01.E 450.10VG.30.E.V	938224Q
Internormen	01.E 450.25VG.30.E.V	938225Q
Internormen	01.E.240.10VG.HR.E.V	938228Q
Internormen	01.E.240.25VG.HR.E.V	938229Q
Internormen	01.E 170.10VG.30.E.V	938232Q
Internormen	01.E 170.25VG.30.E.V	938233Q
Internormen	01.E 425.10VG.16.E.V	938236Q
Internormen	01.E 425.25VG.16.E.V	938237Q
Internormen	01.E 90.10VG.HR.E.V	938240Q
Internormen	01.E 90.25VG.HR.E.V	938241Q
Internormen	01.E 30.10VG.30.E.V	938244Q
Internormen	01.E 30.25VG.30.E.V	938245Q
Internormen	01.NL.40.10VG.HR.E.V	938248Q
Internormen	01.NL.40.25VG.HR.E.V	938249Q
Internormen	01.NBF 25-40.3VL.B.P	938251Q
Internormen	01.NBF 55-85.3VL.B.P	938252Q
Mahle	852 127 SMX 10	937100Q
Mahle	852 127 SMX 25	937101Q
Mahle	852 127 SMX VST 10	937103Q
Mahle	852 439 Sm 10	937105Q
Mahle	852 519 Mic 10	937106Q
Mahle	852 690 Sm 10	937108Q



Par Fit™ (cont'd)



57 Parker Direct Link

Filter element Competitor	Competitor part number	Parker replacement part number
Mahle	852 760 Sm 10	937109Q
Mahle	852 760 Sm 25	937110Q
Mahle	Pi3105 SMX 10	PR2831Q
Mahle	Pi4105 SMX25	PR2832Q
Mahle	Pi3205 SMXVST10	PR2834Q
Mahle	Pi4205 SMXVST25	PR2835Q
Mahle	Pi2108SMX3	PR2838Q
Mahle	Pi3108 SMX 10	PR2839Q
Mahle	Pi4108 SMX25	PR2840Q
Mahle	Pi2208SMXVST3	PR2841Q
Mahle	Pi3208 SMXVST10	PR2842Q
Mahle	Pi4208 SMXVST25	PR2843Q
Mahle	Pi3111 SMX 10	PR2847Q
Mahle	Pi4111 SMX25	PR2848Q
Mahle	Pi2211SMXVST3	PR2849Q
Mahle	Pi3211 SMXVST10	PR2850Q
Mahle	Pi4211 SMXVST25	PR2851Q
Mahle	Pi3115 SMX10	PR2855Q
Mahle	Pi4115 SMX25	PR2856Q
Mahle	Pi2215SMXVST3	PR2857Q
Mahle	Pi3215 SMXVST10	PR2858Q
Mahle	Pi4215 SMXVST25	PR2859Q
Mahle	Pi3130 SMX10	PR2863Q
Mahle	Pi4130 SMX25	PR2864Q
Mahle	Pi2230SMXVST3	PR2865Q
Mahle	Pi3230 SMXVST10	PR2866Q
Mahle	Pi4230 SMXVST25	PR2867Q
Mahle	Pi3145 SMX10	PR2871Q
Mahle	Pi4145 SMX25	PR2872Q
Mahle	Pi2245SMXVST3	PR2873Q
Mahle	Pi3245 SMXVST10	PR2874Q
Mahle	Pi4245 SMXVST25	PR2875Q
Mahle	852 435 SM 25	PR4374Q
Mahle	852 435 SM 10	PR4375Q
Mahle	852 436 SM 25	PR4376Q
Mahle	852 436 SM 10	PR4377Q
Mahle	852 761 SM 25	PR4379Q
Mahle	852 761 SM 10	PR4380Q
Mahle	852 126 Mic 10	PR4381Q
Mahle	Pi23010RNSM-X10	PR4500Q
Mahle	Pi25010RNSM-X25	PR4501Q
Mahle	Pi23016RNSM-X10	PR4503Q
Mahle	Pi25016RNSM-X25	PR4504Q
Mahle	Pi23025RNSM-X10	PR4506Q
Mahle	Pi25025RNSM-X25	PR4507Q
Mahle	Pi22040RNSM-X06	PR4509Q
Mahle	Pi23040RNSM-X10	PR4510Q
Mahle	Pi25040RNSM-X25	PR4511Q
Mahle	Pi23063RNSM-X10	PR4514Q
Mahle	Pi25063RNSM-X25	PR4515Q
Mahle	Pi23100RNSM-X10	PR4518Q
Mahle	Pi25100RNSM-X25	PR4519Q
Mahle	Pi71004DN SMXVST3	PR4520Q
Mahle	Pi73004DN SMXVST10	PR4521Q



1 Par Fit™ (cont'd)



57 Parker DirectLink

Filter element Competitor	Competitor part number	Parker replacement part number
Mahle	Pi21004DNSM-X3	PR4522Q
Mahle	Pi23004DNSM-X10	PR4523Q
Mahle	Pi71006DN SMXVST3	PR4524Q
Mahle	Pi73006DN SMXVST10	PR4525Q
Mahle	Pi21006DNSM-X3	PR4526Q
Mahle	Pi23006DNSM-X10	PR4527Q
Mahle	Pi71010DN SMXVST3	PR4528Q
Mahle	Pi73010DN SMXVST10	PR4529Q
Mahle	Pi21010DNSM-X3	PR4530Q
Mahle	Pi23010DNSM-X10	PR4531Q
Mahle	Pi71016DN SMXVST3	PR4532Q
Mahle	Pi73016DN SMXVST10	PR4533Q
Mahle	Pi21016DNSM-X3	PR4534Q
Mahle	Pi23016DNSM-X10	PR4535Q
Mahle	Pi71025DN SMXVST3	PR4536Q
Mahle	Pi73025DN SMXVST10	PR4537Q
Mahle	Pi21025DNSM-X3	PR4538Q
Mahle	Pi23025DNSM-X10	PR4539Q
Mahle	Pi71040DN SMXVST3	PR4540Q
Mahle	Pi73040DN SMXVST10	PR4541Q
Mahle	Pi21040DNSM-X3	PR4542Q
Mahle	Pi23040DNSM-X10	PR4543Q
MP Filtri	HP0371A10VN	938323Q
MP Filtri	HP0371A25VN	938324Q
MP Filtri	HP0372A10VN	938327Q
MP Filtri	HP0372A25VN	938328Q
MP Filtri	HP0651A10VN	938331Q
MP Filtri	HP0651A25VN	938332Q
MP Filtri	HP0652A10VN	938335Q
MP Filtri	HP0652A25VN	938336Q
MP Filtri	HP0653A10VN	938339Q
MP Filtri	HP0653A25VN	938340Q
MP Filtri	HP1351A10VN	938343Q
MP Filtri	HP1351A25VN	938344Q
MP Filtri	HP1352A10VN	938347Q
MP Filtri	HP1352A25VN	938348Q
MP Filtri	HP1353A10VN	938351Q
MP Filtri	HP1353A25VN	938352Q
MP Filtri	HP3201A10VN	938355Q
MP Filtri	HP3201A25VN	938356Q
MP Filtri	HP3202A10VN	938359Q
MP Filtri	HP3202A25VN	938360Q
MP Filtri	HP3203A10VN	943502Q
MP Filtri	HP3203A25VN	943503Q
MP Filtri	HP3204A10VN	943506Q
MP Filtri	HP3204A25VN	943507Q
MP Filtri	HP5001A10VN	943510Q
MP Filtri	HP5001A25VN	943511Q
MP Filtri	HP5002A10VN	943514Q
MP Filtri	HP5002A25VN	943515Q
MP Filtri	HP5003A10VN	943518Q
MP Filtri	HP5003A25VN	943519Q
MP Filtri	HP5004A10VN	943522Q
MP Filtri	HP5004A25VN	943523Q





Par Fit™ (cont'd)



57 Parker Direct Link

Filter element Competitor	Competitor part number	Parker replacement part number
MP Filtri	HP5005A10VN	943526Q
MP Filtri	HP5005A25VN	943527Q
MP Filtri	HP0371P10VN	938324Q
MP Filtri	HP0371P25VN	938324Q
MP Filtri	HP0372P10VN	938328Q
MP Filtri	HP0372P25VN	938328Q
MP Filtri	HP0651P10VN	938332Q
MP Filtri	HP0651P25VN	938332Q
MP Filtri	HP0652P10VN	938336Q
MP Filtri	HP0652P25VN	938336Q
MP Filtri	HP0653P10VN	938340Q
MP Filtri	HP0653P25VN	938340Q
MP Filtri	HP1351P10VN	938344Q
MP Filtri	HP1351P25VN	938344Q
MP Filtri	HP1352P10VN	938348Q
MP Filtri	HP1352P25VN	938348Q
MP Filtri	HP1353P10VN	938352Q
MP Filtri	HP1353P25VN	938352Q
MP Filtri	HP3201P10VN	938356Q
MP Filtri	HP3201P25VN	938356Q
MP Filtri	HP3202P10VN	938360Q
MP Filtri	HP3202P25VN	938360Q
MP Filtri	HP3203P10VN	943503Q
MP Filtri	HP3203P25VN	943503Q
MP Filtri	HP3204P10VN	943507Q
MP Filtri	HP3204P25VN	943507Q
MP Filtri	HP5001P10VN	943511Q
MP Filtri	HP5001P25VN	943511Q
MP Filtri	HP5002P10VN	943515Q
MP Filtri	HP5002P25VN	943515Q
MP Filtri	HP5003P10VN	943519Q
MP Filtri	HP5003P25VN	943519Q
MP Filtri	HP5004P10VN	943523Q
MP Filtri	HP5004P25VN	943523Q
MP Filtri	HP5005P10VN	943527Q
MP Filtri	HP5005P25VN	943527Q
MP Filtri	HP0371M10VN	938324Q
MP Filtri	HP0371M25VN	938324Q
MP Filtri	HP0372M10VN	938328Q
MP Filtri	HP0372M25VN	938328Q
MP Filtri	HP0651M10VN	938332Q
MP Filtri	HP0651M25VN	938332Q
MP Filtri	HP0652M10VN	938336Q
MP Filtri	HP0652M25VN	938336Q
MP Filtri	HP0653M10VN	938340Q
MP Filtri	HP0653M25VN	938340Q
MP Filtri	HP1351M10VN	938344Q
MP Filtri	HP1351M25VN	938344Q
MP Filtri	HP1352M10VN	938348Q
MP Filtri	HP1352M25VN	938348Q
MP Filtri	HP1353M10VN	938352Q
MP Filtri	HP1353M25VN	938352Q
MP Filtri	HP3201M10VN	938356Q
MP Filtri	HP3201M25VN	938356Q



1 Par Fit™ (cont'd)



57 Parker DirectLink

HYDRAULICS

Filter element Competitor	Competitor part number	Parker replacement part number
MP Filtri	HP3202M10VN	938360Q
MP Filtri	HP3202M25VN	938360Q
MP Filtri	HP3203M10VN	943503Q
MP Filtri	HP3203M25VN	943503Q
MP Filtri	HP3204M10VN	943507Q
MP Filtri	HP3204M25VN	943507Q
MP Filtri	HP5001M10VN	943511Q
MP Filtri	HP5001M25VN	943511Q
MP Filtri	HP5002M10VN	943515Q
MP Filtri	HP5002M25VN	943515Q
MP Filtri	HP5003M10VN	943519Q
MP Filtri	HP5003M25VN	943519Q
MP Filtri	HP5004M10VN	943523Q
MP Filtri	HP5004M25VN	943523Q
MP Filtri	HP5005M10VN	943527Q
MP Filtri	HP5005M25VN	943527Q
MP Filtri	HP0651A10VH	943615Q
MP Filtri	HP0651A25VH	943616Q
MP Filtri	HP0652A10VH	943619Q
MP Filtri	HP0652A25VH	943620Q
MP Filtri	HP0653A10VH	943623Q
MP Filtri	HP0653A25VH	943624Q
MP Filtri	HP1351A10VH	943627Q
MP Filtri	HP1351A25VH	943628Q
MP Filtri	HP1352A10VH	943631Q
MP Filtri	HP1352A25VH	943632Q
MP Filtri	HP1353A10VH	943635Q
MP Filtri	HP1353A25VH	943636Q
MP Filtri	HP3201A10VH	943639Q
MP Filtri	HP3201A25VH	943640Q
MP Filtri	HP3202A10VH	943643Q
MP Filtri	HP3202A25VH	943644Q
MP Filtri	HP3203A10VH	943647Q
MP Filtri	HP3203A25VH	943648Q
MP Filtri	HP3204A10VH	943651Q
MP Filtri	HP3204A25VH	943652Q
MP Filtri	HP5001A10VH	943655Q
MP Filtri	HP5001A25VH	943656Q
MP Filtri	HP5002A10VH	943659Q
MP Filtri	HP5002A25VH	943660Q
MP Filtri	HP5003A10VH	943663Q
MP Filtri	HP5003A25VH	943664Q
MP Filtri	HP5004A10VH	943667Q
MP Filtri	HP5004A25VH	943668Q
MP Filtri	HP5005A10VH	943671Q
MP Filtri	HP5005A25VH	943672Q
MP Filtri	HP0651M10VH	943616Q
MP Filtri	HP0651M25VH	943616Q
MP Filtri	HP0652M10VH	943620Q
MP Filtri	HP0652M25VH	943620Q
MP Filtri	HP0653M10VH	943624Q
MP Filtri	HP0653M25VH	943624Q
MP Filtri	HP1351M10VH	943628Q
MP Filtri	HP1351M25VH	943628Q



Par Fit™ (cont'd)



57 Parker Direct Link

Filter element Competitor	Competitor part number	Parker replacement part number
MP Filtri	HP1352M10VH	943632Q
MP Filtri	HP1352M25VH	943632Q
MP Filtri	HP1353M10VH	943636Q
MP Filtri	HP1353M25VH	943636Q
MP Filtri	HP3201M10VH	943640Q
MP Filtri	HP3201M25VH	943640Q
MP Filtri	HP3202M10VH	943644Q
MP Filtri	HP3202M25VH	943644Q
MP Filtri	HP3203M10VH	943648Q
MP Filtri	HP3203M25VH	943648Q
MP Filtri	HP3204M10VH	943652Q
MP Filtri	HP3204M25VH	943652Q
MP Filtri	HP5001M10VH	943656Q
MP Filtri	HP5001M25VH	943656Q
MP Filtri	HP5002M10VH	943660Q
MP Filtri	HP5002M25VH	943660Q
MP Filtri	HP5003M10VH	943664Q
MP Filtri	HP5003M25VH	943664Q
MP Filtri	HP5004M10VH	943668Q
MP Filtri	HP5004M25VH	943668Q
MP Filtri	HP5005M10VH	943672Q
MP Filtri	HP5005M25VH	943672Q
MP Filtri	MF0301A10VN	943705Q
MP Filtri	MF0301A25VN	943706Q
MP Filtri	MF1001A10VN	943709Q
MP Filtri	MF1001A25VN	943710Q
MP Filtri	MF1002A10VN	943713Q
MP Filtri	MF1002A25VN	943714Q
MP Filtri	MF1003A10VN	943717Q
MP Filtri	MF1003A25VN	943718Q
MP Filtri	MF1801A10VN	943721Q
MP Filtri	MF1801A25VN	943722Q
MP Filtri	MF1802A10VN	943725Q
MP Filtri	MF1802A25VN	943726Q
MP Filtri	MF4001A10VN	943729Q
MP Filtri	MF4001A25VN	943730Q
MP Filtri	MF4002A10VN	943733Q
MP Filtri	MF4002A25VN	943734Q
MP Filtri	MF4003A10VN	943737Q
MP Filtri	MF4003A25VN	943738Q
MP Filtri	MF7501A10VN	943741Q
MP Filtri	MF7501A25VN	943742Q
MP Filtri	MF0301P10VN	943706Q
MP Filtri	MF0301P25VN	943706Q
MP Filtri	MF1001P10VN	943710Q
MP Filtri	MF1001P25VN	943710Q
MP Filtri	MF1002P10VN	943714Q
MP Filtri	MF1002P25VN	943714Q
MP Filtri	MF1003P10VN	943718Q
MP Filtri	MF1003P25VN	943718Q
MP Filtri	MF1801P10VN	943722Q
MP Filtri	MF1801P25VN	943722Q
MP Filtri	MF1802P10VN	943726Q
MP Filtri	MF1802P25VN	943726Q



1 Par Fit™ (cont'd)



57 Parker DirectLink

HYDRAULICS

Filter element Competitor	Competitor part number	Parker replacement part number
MP Filtri	MF4001P10VN	943730Q
MP Filtri	MF4001P25VN	943730Q
MP Filtri	MF4002P10VN	943734Q
MP Filtri	MF4002P25VN	943734Q
MP Filtri	MF4003P10VN	943738Q
MP Filtri	MF4003P25VN	943738Q
MP Filtri	MF7501P10VN	943742Q
MP Filtri	MF7501P25VN	943742Q
MP Filtri	MF0301M25VN	943706Q
MP Filtri	MF1001M25VN	943710Q
MP Filtri	MF1002M25VN	943714Q
MP Filtri	MF1003M25VN	943718Q
MP Filtri	MF1801M25VN	943722Q
MP Filtri	MF1802M25VN	943726Q
MP Filtri	MF4001M25VN	943730Q
MP Filtri	MF4002M25VN	943734Q
MP Filtri	MF4003M25VN	943738Q
MP Filtri	MF7501M25VN	943742Q
MP Filtri	CU025A10VN	943795Q
MP Filtri	CU025A25VN	943796Q
MP Filtri	CU040A10VN	943799Q
MP Filtri	CU040A25VN	943800Q
MP Filtri	CU100A10VN	943803Q
MP Filtri	CU100A25VN	943804Q
MP Filtri	CU200A10VN	943807Q
MP Filtri	CU200A25VN	943808Q
MP Filtri	CU250A10VN	943811Q
MP Filtri	CU250A25VN	943812Q
MP Filtri	CU350A10VN	943815Q
MP Filtri	CU350A25VN	943816Q
MP Filtri	CU630A10VN	943819Q
MP Filtri	CU630A25VN	943820Q
MP Filtri	CU730A10VN	943823Q
MP Filtri	CU730A25VN	943824Q
MP Filtri	CU850A10VN	943827Q
MP Filtri	CU850A25VN	943828Q
MP Filtri	CU025P10VN	943796Q
MP Filtri	CU025P25VN	943796Q
MP Filtri	CU040P10VN	943800Q
MP Filtri	CU040P25VN	943800Q
MP Filtri	CU100P10VN	943804Q
MP Filtri	CU100P25VN	943804Q
MP Filtri	CU200P10VN	943808Q
MP Filtri	CU200P25VN	943808Q
MP Filtri	CU250P10VN	943812Q
MP Filtri	CU250P25VN	943812Q
MP Filtri	CU350P10VN	943816Q
MP Filtri	CU350P25VN	943816Q
MP Filtri	CU630P10VN	943820Q
MP Filtri	CU630P25VN	943820Q
MP Filtri	CU730P10VN	943824Q
MP Filtri	CU730P25VN	943824Q
MP Filtri	CU850P10VN	943828Q
MP Filtri	CU850P25VN	943828Q

Par Fit™ (cont'd)



57 Parker Direct Link

Filter element Competitor	Competitor part number	Parker replacement part number
MP Filtri	CU025M25VN	943796Q
MP Filtri	CU040M25VN	943800Q
MP Filtri	CU100M25VN	943804Q
MP Filtri	CU200M25VN	943808Q
MP Filtri	CU250M25VN	943812Q
MP Filtri	CU350M25VN	943816Q
MP Filtri	CU630M25VN	943820Q
MP Filtri	CU730M25VN	943824Q
MP Filtri	CU850M25VN	943828Q
MP Filtri	MR1001A10V	938319Q
MP Filtri	MR1001A25V	938320Q
MP Filtri	MR1001P10V	938320Q
MP Filtri	MR1001P25V	938320Q
MP Filtri	MR1001M25V	938320Q
MP Filtri	MR1002A10V	943880Q
MP Filtri	MR1002A25V	943881Q
MP Filtri	MR1002P10V	943881Q
MP Filtri	MR1002P25V	943881Q
MP Filtri	MR1002M25V	943881Q
MP Filtri	MR1003A10V	943888Q
MP Filtri	MR1003A25V	943889Q
MP Filtri	MR1003P10V	943889Q
MP Filtri	MR1003P25V	943889Q
MP Filtri	MR1003M25V	943889Q
MP Filtri	MR1004A10V	943896Q
MP Filtri	MR1004A25V	943897Q
MP Filtri	MR1004P10V	943897Q
MP Filtri	MR1004P25V	943897Q
MP Filtri	MR1004M25V	943897Q
MP Filtri	MR2501A10V	943904Q
MP Filtri	MR2501A25V	943905Q
MP Filtri	MR2501P10V	943905Q
MP Filtri	MR2501P25V	943905Q
MP Filtri	MR2501M25V	943905Q
MP Filtri	MR2502A10V	943912Q
MP Filtri	MR2502A25V	943913Q
MP Filtri	MR2502P10V	943913Q
MP Filtri	MR2502P25V	943913Q
MP Filtri	MR2502M25V	943913Q
MP Filtri	MR2503A10V	943920Q
MP Filtri	MR2503A25V	943921Q
MP Filtri	MR2503P10V	943921Q
MP Filtri	MR2503P25V	943921Q
MP Filtri	MR2503M25V	943921Q
MP Filtri	MR2504A10V	943928Q
MP Filtri	MR2504A25V	943929Q
MP Filtri	MR2504P10V	943929Q
MP Filtri	MR2504P25V	943929Q
MP Filtri	MR2504M25V	943929Q
MP Filtri	MR6301A10V	943936Q
MP Filtri	MR6301A25V	943937Q
MP Filtri	MR6301P10V	943937Q
MP Filtri	MR6301P25V	943937Q
MP Filtri	MR6301M25V	943937Q



1 Par Fit™ (cont'd)



57 Parker DirectLink

HYDRAULICS

Filter element Competitor	Competitor part number	Parker replacement part number
MP Filtri	MR6302A10V	943944Q
MP Filtri	MR6302A25V	943945Q
MP Filtri	MR6302P10V	943945Q
MP Filtri	MR6302P25V	943945Q
MP Filtri	MR6302M25V	943945Q
MP Filtri	MR6303A10V	943952Q
MP Filtri	MR6303A25V	943953Q
MP Filtri	MR6303P10V	943953Q
MP Filtri	MR6303P25V	943953Q
MP Filtri	MR6303M25V	943953Q
MP Filtri	MR6304A10V	943960Q
MP Filtri	MR6304A25V	943961Q
MP Filtri	MR6304P10V	943961Q
MP Filtri	MR6304P25V	943961Q
MP Filtri	MR6304M25V	943961Q
MP Filtri	MR8501A10V	943968Q
MP Filtri	MR8501A25V	943969Q
MP Filtri	MR8501P10V	943969Q
MP Filtri	MR8501P25V	943969Q
MP Filtri	MR8501M25V	943969Q
MP Filtri	MR8502A10V	943976Q
MP Filtri	MR8502A25V	943977Q
MP Filtri	MR8502P10V	943977Q
MP Filtri	MR8502P25V	943977Q
MP Filtri	MR8502M25V	943977Q
MP Filtri	MR8503A10V	943984Q
MP Filtri	MR8503A25V	943985Q
MP Filtri	MR8503P10V	943985Q
MP Filtri	MR8503P25V	943985Q
MP Filtri	MR8503M25V	943985Q
MP Filtri	MR8504A10V	943992Q
MP Filtri	MR8504A25V	943993Q
MP Filtri	MR8504P10V	943993Q
MP Filtri	MR8504P25V	943993Q
MP Filtri	MR8504M25V	943993Q
Pall	HC6400FKS13H	935141
Pall	HC6400FKT13H	935142
Pall	HC6400FKS16H	935145
Pall	HC6400FKT16H	935146
Pall	HC6400FKS26H	935149
Pall	HC6400FKT26H	935150
Pall	HC6500FKS13H	935153
Pall	HC6500FKT13H	935154
Pall	HC6500FKS16H	935157
Pall	HC6500FKT16H	935158
Pall	HC6500FKS26H	935161
Pall	HC6500FKT26H	935162
Pall	HC8500FKS8H	935173
Pall	HC8500FKT8H	935174
Pall	HC8500FKS13H	935177
Pall	HC8500FKT13H	935178
Pall	HC8500FKS26H	935181
Pall	HC8500FKT26H	935182
Pall	HC9801FKT8Z	935194

Par Fit™ (cont'd)



57 Parker Direct Link

Filter element Competitor	Competitor part number	Parker replacement part number
Pall	HC9901FKT13H	935196
Pall	HC9901FKT26H	935198
Pall	HC9901FKT39H	935200
Pall	HC9020FKS4H	925580Q
Pall	HC9020FKP4H	925582Q
Pall	HC9020FKS8H	925600Q
Pall	HC9020FKP8H	925602Q
Pall	HC9600FKP13H	926698Q
Pall	HC9600FKP16H	926699Q
Pall	HC9600FKS13H	926839Q
Pall	HC9600FKN4H	926841Q
Pall	HC9600FKN8H	926843Q
Pall	HC9600FKN13H	926845Q
Pall	HC9600FKS16H	926888Q
Pall	HC9600FKN16H	926890Q
Pall	HC9650FKN8H	926988Q
Pall	HC9650FKS8H	926990Q
Pall	HC9650FKP8H	926992Q
Pall	HC9650FKN16H	926994Q
Pall	HC9650FKS16H	926996Q
Pall	HC9650FKP16H	926998Q
Pall	HC9601FKT4H	927169Q
Pall	HC9601FKP4H	927170Q
Pall	HC9601FKT8H	927175Q
Pall	HC9601FKP8H	927176Q
Pall	HC9601FKT13H	927181Q
Pall	HC9601FKP13H	927182Q
Pall	HC8300FKS8H	927661Q
Pall	HC8300FKP8H	927663Q
Pall	HC9021FKS4H	927696Q
Pall	HC9021FKP8H	927723Q
Pall	HC9021FKP4H	927725Q
Pall	HC8300FKN8H	927861Q
Pall	HC9601FKT16H	928142Q
Pall	HC9601FKP16H	928143Q
Pall	HC9651FKT8H	928150Q
Pall	HC9651FKP8H	928152Q
Pall	HC9651FKT16H	928154Q
Pall	HC9651FKP16H	928156Q
Pall	HC9021FKT4H	928642Q
Pall	HC9021FKT8H	928643Q
Pall	HC8300FKT8H	929099Q
Pall	HC9400FKS13H	929885Q
Pall	HC9400FKS26H	929891Q
Pall	HC9600FKT13H	930162Q
Pall	HC9600FKT16H	930164Q
Pall	HC9800FKP4H	930189Q
Pall	HC9800FKS4H	930190Q
Pall	HC9800FKT4H	930191Q
Pall	HC9800FKP8H	930192Q
Pall	HC9800FKS8H	930193Q
Pall	HC9800FKT8H	930194Q
Pall	HC9800FKN4H	930197Q
Pall	HC9800FKN8H	930198Q

1 Par Fit™ (cont'd)



57 Parker DirectLink

Filter element Competitor	Competitor part number	Parker replacement part number
Pall	HC8800FKS8H	930219Q
Pall	HC8800FKT8H	930220Q
Pall	HC8800FKS13H	930223Q
Pall	HC8800FKT13H	930224Q
Pall	HC8800FKS16H	930227Q
Pall	HC8800FKT16H	930228Q
Pall	HC9700FKT9H	931018Q
Pall	HC9700FKT18H	931020Q
Pall	HC9700FKS9H	932670Q
Pall	HC9700FKS18H	932679Q
Pall	HC8300FKP39H	932872Q
Pall	HC8300FKN39H	932873Q
Pall	HC8300FKS39H	932874Q
Pall	HC8300FKT39H	932875Q
Pall	HC8300FKT16H	933047Q
Pall	HC8400FKS39H	933091Q
Pall	HC8400FKT39H	933092Q
Pall	HC8900FKP8H	933193Q
Pall	HC8900FKN8H	933194Q
Pall	HC8900FKS8H	933195Q
Pall	HC8900FKT8H	933196Q
Pall	HC8900FKP13H	933202Q
Pall	HC8900FKN13H	933203Q
Pall	HC8900FKS13H	933204Q
Pall	HC8900FKT13H	933205Q
Pall	HC8900FKP16H	933210Q
Pall	HC8900FKN16H	933211Q
Pall	HC8900FKS16H	933212Q
Pall	HC8900FKT16H	933213Q
Pall	HC8900FKP26H	933218Q
Pall	HC8900FKN26H	933219Q
Pall	HC8900FKS26H	933220Q
Pall	HC8900FKT26H	933221Q
Pall	HC8400FKS26H	933228Q
Pall	HC8400FKT26H	933229Q
Pall	HC9020FKN4H	933239Q
Pall	HC9020FKN8H	933246Q
Pall	HC9400FKT13H	933253Q
Pall	HC9400FKT26H	933258Q
Pall	HC9400FKS39H	933265Q
Pall	HC9400FKT39H	933266Q
Pall	HC9650FKT8H	933295Q
Pall	HC9650FKT16H	933302Q
Pall	HC8200FKS8H	933364Q
Pall	HC8200FKT8H	933365Q
Pall	HC9700FKS27H	933488Q
Pall	HC9700FKT27H	933489Q
Pall	HC8400FKT16H	933763Q
Pall	HC8400FKS8H	933774Q
Pall	HC8400FKT8H	933775Q
Pall	HC8400FKS16H	933777Q
Pall	HC9800FKP13H	933782Q
Pall	HC9800FKN13H	933784Q
Pall	HC9800FKS13H	933786Q

HYDRAULICS



Par Fit™ (cont'd)



57 Parker Direct Link

Filter element Competitor	Competitor part number	Parker replacement part number
Pall	HC9800FKT13H	933788Q
Pall	HC8314FKS39H	934123Q
Pall	HC8314FKT39H	934124Q
Pall	HC9601FKN8H	934194Q
Pall	HC8314FKS16H	934310Q
Pall	HC8314FKT16H	934311Q
Pall	HC8200FKS13H	934474Q
Pall	HC8200FKT13H	934475Q
Pall	HC9801FKP4H	935191
Pall	HC9801FKT4H	935192
Pall	HC9801FKP8H	935193
Pall	HC9801FKT8H	935194
Pall	HC8200FKS16H	935550Q
Pall	HC8200FKT16H	935551Q
Pall	HC6300FKS13H	937123Q
Pall	HC6300FKS16H	937124Q
Pall	HC6300FKS26H	937125Q
Pall	HC6300FKS8H	937126Q
Pall	HC6300FKT13H	937127Q
Pall	HC6300FKT16H	937128Q
Pall	HC6300FKT26H	937129Q
Pall	HC6300FKT8H	937130Q
Pall	HC6400FKS8H	937142Q
Pall	HC6400FKT8H	937146Q
Pall	HC8300FKS21H	937155Q
Pall	HC8300FKS26H	937156Q
Pall	HC8300FKT21H	937157Q
Pall	HC8300FKT26H	937158Q
Pall	HC8304FKS16H	937169Q
Pall	HC8304FKS39H	937170Q
Pall	HC8304FKT16H	937171Q
Pall	HC8304FKT39H	937172Q
Pall	HC8900FKN39H	937180Q
Pall	HC8900FKP39H	937181Q
Pall	HC8900FKS39H	937182Q
Pall	HC8900FKT39H	937183Q
Pall	HC9601FKS13H	937187Q
Pall	HC9601FKS16H	937188Q
Pall	HC9601FKS4H	937189Q
Pall	HC9601FKS8H	937190Q
Pall	HC9604FKP8H	937200Q
Pall	HC9604FKS13H	937201Q
Pall	HC9604FKS16H	937202Q
Pall	HC9604FKS4H	937203Q
Pall	HC9604FKS8H	937204Q
Pall	HC9604FKT13H	937205Q
Pall	HC9604FKT16H	937206Q
Pall	HC9604FKT4H	937207Q
Pall	HC9604FKT8H	937208Q
Pall	HC9650FKN13H	937209Q
Pall	HC9650FKS13H	937213Q
Pall	HC9650FKS4H	937214Q
Pall	HC9650FKT13H	937215Q
Pall	HC9650FKT4H	937216Q

1 Par Fit™ (cont'd)



57 Parker DirectLink

Filter element Competitor	Competitor part number	Parker replacement part number
Pall	HC9651FKS16H	937219Q
Pall	HC9651FKS8H	937220Q
Pall	HC9801FKS13H	937221Q
Pall	HC9801FKS4H	937222Q
Pall	HC9801FKS8H	937223Q
Pall	HC9801FKP13H	PR2759Q
Pall	HC9801FKT13H	PR2760Q
Pall	HC8300FKN16H	PR2798Q
Pall	HC9600FKP4H	PR3435Q
Pall	HC9600FKP8H	PR3436Q
Pall	HC9600FKS4H	PR3437Q
Pall	HC9600FKS8H	PR3438Q
Pall	HC9600FKT4H	PR3440Q
Pall	HC9600FKT8H	PR3441Q
Pall	HC9020FKT4H	PR3444Q
Pall	HC9020FKT8H	PR3446Q
Pall	HC8300FKP16H	PR3455Q
Pall	HC8300FKN16H	PR3456Q
Pall	HC6500FKT8H	PR4344Q
Pall	HC6500FKN8H	PR4345Q
Pall	HC8700FKN4H	PR4455Q
Pall	HC8700FKT4H	PR4456Q
Pall	HC8700FKN8H	PR4459Q
Pall	HC8700FKT8H	PR4460Q
Pall	HC8904FKP39H	938314Q
Pall	HC8904FKN39H	938315Q
Pall	HC8904FKN39H	938316Q
Pall	HC8904FKT39H	938317Q

HYDRAULICS

Description:	<ul style="list-style-type: none"> <li>Designed for reservoir top mounted installation, the EAB Series Air Breathers feature eco-friendly media, a low-profile design and visual indicator options.</li> </ul>
Construction:	<ul style="list-style-type: none"> <li>Glass-reinforced composite housing.</li> </ul>
Filtration media:	<ul style="list-style-type: none"> <li>1 micron abs. glass-fibre media.</li> </ul>
Max. height above tank:	<ul style="list-style-type: none"> <li>102 mm.</li> </ul>
Max. diameter:	<ul style="list-style-type: none"> <li>228 mm.</li> </ul>
Mounting options:	<ul style="list-style-type: none"> <li>Internal thread, external thread and 6-screw mounting.</li> </ul>
Applications:	<ul style="list-style-type: none"> <li>Agricultural machines, forestry equipment, wheeled loaders and industrial power units.</li> </ul>

Advantages:	<ul style="list-style-type: none"> <li>Low pressure drop characteristics.</li> <li>High dirt holding capacity.</li> </ul>
Benefits:	<ul style="list-style-type: none"> <li>Glass-reinforced composite housing gives a robust design.</li> <li>Eco element respects the environment.</li> </ul>

### EAB Series - Reservoir breathers



Part number	Mounting option	Micron	Gauge option	Replacement elements
<b>EAB10 Series</b>				
EAB10Q010GE16	G1 external thread	1	No Indicator	EAC10Q010
EAB10Q010GS12	G3/4 internal + G1 external threads	1	No Indicator	EAC10Q010
<b>EAB20 Series</b>				
EAB20Q010GE16A	G1 external thread	1	Vacuum/pressure	EAC20Q010
EAB20Q010GS12A	G3/4 internal + G1 external threads	1	Vacuum/pressure	EAC20Q010

Note: Other options include eco-elements and 6-screw mounting, strainer and gasket.

1

HYDRAULICS

- Description:**
  - For optimum protection of hydraulic and lubrication systems. ABL-1 has a flow capacity of 1000 l/min, ABL-2 is capable of handling 2000 l/min. Both are equipped with a 3-micron replaceable Leif element. The visual indicator of the ABL-2 (optional for the ABL-1) indicates when the air breather element requires replacement.
- Construction:**
  - High impact strength composite.
- Operating temperature:**
  - From -20°C to +80°C.
- Filtration media:**
  - LEIF environmentally-friendly element.
- Max. height above tank:**
  - ABL-1 (No indicator) = 80 mm. ABL-2 (With indicator) = 173.5 mm.
- Max. diameter:**
  - ABL-1 = 127 mm diameter. ABL-2 = 127 mm diameter.
- Applications:**
  - Off-road equipment, construction vehicles, forestry equipment and hydraulic power packs.
- Advantages:**
  - Tank-top mounted, high visibility design.
  - LEIF environmental media as standard.
- Benefits:**
  - On-board indication of media condition ensures effective system breathing.
  - Low fatigue characteristics by using Parker's environmental media.

### ABL Series - Reservoir breathers



54 Parker DirectLink

Part number	Thread BSPP	Flow l/min	Micron	Indicator	Replacement elements
<b>ABL1G114QXWL3</b>	1 1/4	1000	3	No	QXWL3
<b>ABL2G114QXWL13V</b>	1 1/4	2000	3	Visual	QXWL13



- |               |  |
|---------------|--|
| Description:  | <ul style="list-style-type: none"> <li>Glass-filled Nylon, IP65 rated reservoir filler breathers are non-corrodible, strong and lightweight. They are available as single hole installations, pressurised and non-pressurised, and 6-hole mounting installation pressurised and non-pressurised. 10 micron nominal filtration media and a 95 mm strainer. Pressure options are 0.2, 0.35 and 0.7 bar.</li> </ul> |
| Applications: | <ul style="list-style-type: none"> <li>Agricultural machines, forestry equipment, refuse vehicles and industrial power units.</li> </ul>   |
| Advantages:   | <ul style="list-style-type: none"> <li>Non-corrodible design ensures extended product life typically.</li> <li>Lightweight construction.</li> </ul>  |
| Benefits:     | <ul style="list-style-type: none"> <li>Prevents reservoir fluid spillage.</li> <li>Suited to installation on virtually any hydraulic reservoir.</li> </ul>   |

### Option - Single hole filler breathers - Pressurised



54 Parker Direct Link

Part number	Details
AB98212011	Pressurised 0.2 bar with 95 mm strainer
AB98213011	Pressurised 0.35 bar with 95 mm strainer
AB98217011	Pressurised 0.7 bar with 95 mm strainer

### Option - Single hole filler breathers - Non-pressurised



54 Parker Direct Link

Part number	Details
AB98210011	Non-pressurised Filler Breather with 95 mm strainer

## 1 Option - 6-hole filler breathers - Pressurised



54 Parker  
DirectLink

Part number	Details
AB98812011	Pressurised 0.2 bar with 95 mm strainer
AB98813011	Pressurised 0.35 bar with 95 mm strainer
AB98817011	Pressurised 0.7 bar with 95 mm strainer

## Option - 6-hole filler breathers - Non-pressurised



54 Parker  
DirectLink

Part number	Details
AB98810011	Non-pressurised Filler Breather with 95 mm strainer

Note: 3-hole breather option available.

### Description:

- Packs of 10 x 200 mm or 10 x 400 mm Dipsticks are available.
- The dipstick can be cut to the required length and the Hi/Lo indicators moved and positioned.

## Dipstick Option - Supplied in packs of 10



54 Parker  
DirectLink

Part number	Details
B68206	10 x 200 mm dipsticks
B68207	10 x 400 mm dipsticks

- Description:**
- Metal filler breathers for hydraulic reservoir filling and breathing requirements.
  - A lockable option is also available.
- Construction:**
- Chrome plated steel providing a robust solution to reservoir filler breathing.
- Installation information:**
- Filter Flange Type.
- Displacement:**
- 720 l/min.
- Micron rating:**
- 10 micron.
- Air Flow:**
- 0.75 m<sup>3</sup>/min.
- Locking lug option:**
- For extra security, the option 5561 offers a locking lug design feature.
- Applications:**
- For reservoirs in all applications.

- Advantages:**
- Traditional breather with chrome finish offers a proven design.
  - Lockable option for greater reservoir security.
- Benefits:**
- Designed to retain its 'looks' even in the worst conditions.
  - Reduces the risks and expense of fuel theft.

### Air breather metal - Threaded type



54 Parker  
Direct Line

Part number	Thread BSPP	Micron	Displacement L/mn	Weight kg	Air flow m <sup>3</sup> /min
SAB.1562.10	3/4	10	430	0.2	0.45
SAB.1563.10	1/4	10	135	0.06	0.15

### Filler breather metal - Filter flange type



54 Parker  
Power Line

Part number	Micron	Displacement L/mn	Weight kg	Air flow m <sup>3</sup> /min
AB116310	10	430	0.24	0.45
AB.1380.10	10	135	0.08	0.15
5561 (Locking option)	10	430	0.24	0.45

Note: For dipstick options consult Parker Filtration.

# LONG LIFE

## FOR YOUR HYDRAULIC SYSTEM



### **Parker Oilcheck**

Did you know the fluid in your hydraulic systems can help you to anticipate breakdowns and reduce downtime? With Oilcheck, you can follow its evolution in real time. Take Oilcheck, place a drop of fluid to be analysed on the central sensor and see the results immediately.

For more information or to locate your nearest ParkerStore, visit [www.parkerstore.com](http://www.parkerstore.com).



**Apex Fluid Power Ltd.**

Phone: 01228 511157

[www.apexfluid.co.uk](http://www.apexfluid.co.uk)