



MANN-FILTER air dryer cartridges for compressed air systems

Optimum operational reliability for commercial vehicles

**MANN
FILTER**

MANN-FILTER – Perfect parts. Perfect service.

Standard air dryer cartridge



Dependable compressed air conditioning with the tried and tested air dryer cartridge from MANN-FILTER

MANN-FILTER standard air dryer cartridges maintain optimum operational reliability in the air brake systems of commercial vehicles.

Through effectively removing moisture in the compressed air system, they help to prevent corrosion and freezing.

As well as the drying function, MANN-FILTER air dryer cartridges also separate dirt and soot particles from the compressed air. What is more, they can be fitted in virtually all current compressed-air brake systems.

Benefits:

MANN-FILTER air dryer cartridges help to reduce running costs through:

- longer service intervals
- lower maintenance requirements
- more trouble-free operation
- lower repair costs
- shorter immobilisation times for service
- longer service life for the vehicle's compressed-air system



Air dryer cartridge with coalescence filter



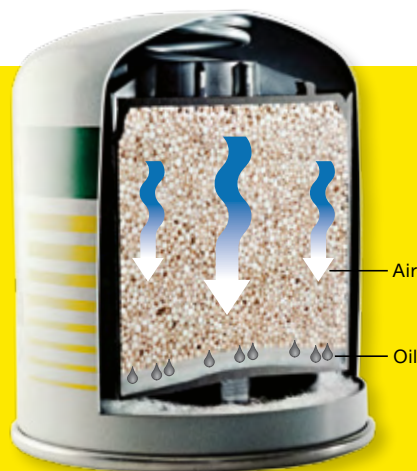
A further development for enhanced system protection

Air dryer cartridges with an integrated coalescence filter retain particles, dry the air in the compressed-air brake system and most effectively separate fine oil droplets.

The coalescence effect combines oil droplets (aerosols) which can damage the system

components into larger droplets, thus ensuring reliable system protection.

MANN-FILTER air dryer cartridges contain an extremely high quality drying agent demonstrating high water resistance and mechanical stability.



Air dryer cartridge with coalescence filter – cross-sectional model

Benefits:

As well as the benefits of the standard version, the air dryer cartridge with integrated coalescence filter also provides:


- improved protection for the compressed air and brake system of commercial vehicles
- longer service life of the system components, for example pressure regulating equipment and seals
- lower service costs and shorter downtime
- easy to retrofit to replace standard air dryer cartridges


MANN-FILTER standard air dryer cartridges



MANN-FILTER air dryer cartridges with coalescence filter



	OE part number
TB 719	
MERCEDES-BENZ (DAIMLER AG)	000 429 52 95
TB 1364 x	
DAF	139 1510
TB 1374 x	
BELL EQUIPMENT (SA)	220.949
DAF	699 387
E.R.F.	136873-1
EOBUS/SETRA	8.285.141.196
FAUN	9970 7305720
FORD	4C45 2A131 AA
IRISBUS	80 10002 016
IVECO	299 2261
IVECO	819 0948
J. C. BAMFORD	15/920105
LEYLAND	BBU8146
LEYLAND	BBU9424
LIEBHERR	5713 52308
MAN	81.52102.0013
MAN	82.52102.0013
MERCEDES-BENZ (DAIMLER AG)	000 429 35 95
MERCEDES-BENZ (DAIMLER AG)	000 429 37 95
MERCEDES-BENZ (DAIMLER AG)	000 430 09 69
NEOPLAN	11017455
NEOPLAN	1102.736.00
RENAULT TRUCKS (RVI)	5 000 295 421
RENAULT TRUCKS (RVI)	5 001 004 902
RENAULT TRUCKS (RVI)	5 001 830 112
SCANIA	137 5997
SEDDON-ATKINSON	17 4767
SOLARIS BUS	1102751110
STEYR-DAIMLER-PUCH	792.00.36.1087
STEYR-DAIMLER-PUCH	792.00.36.1090
TEREX	761 176 73
VW GROUP (AUDI/SEAT/SKODA/VW)	2TA 607 413
TB 1374/3 x	
RENAULT TRUCKS (RVI)	50 01 843 522
RENAULT TRUCKS (RVI)	50 21 170 077
SCANIA	138 4549
TB 1374/4 x	
MAN	81.52102.0016
MERCEDES-BENZ (DAIMLER AG)	000 429 39 95
RENAULT TRUCKS (RVI)	5 000 295 422

	OE part number
TB 1394/1 x	
BELL EQUIPMENT (SA)	226000
DAF	1506635
DAF	1782420
MAN	81.52108.6025
MAN	81.52155-0040
MERCEDES-BENZ (DAIMLER AG)	000 429 56 95
MERCEDES-BENZ (DAIMLER AG)	884 048 33 82
RENAULT TRUCKS (RVI)	50 01 865 037
VOLVO (TRUCKS/VCE/VME/PENTA)	21 508 133
TB 1394/3 x	
SCANIA	177 4598
TB 1394/5 x	
RENAULT TRUCKS (RVI)	50 01 865 404
VOLVO (TRUCKS/VCE/VME/PENTA)	21267818
TB 1394/6 x	
DAF	1681575
DAF	1821580



MANN+HUMMEL GMBH

Automotive Aftermarket · 71631 Ludwigsburg · Germany

Customer Service Center

Germany: Tel. +49 (71 41) 98-25 50 · Fax +49 (71 41) 98-25 58

Other countries: Tel. +49 (71 41) 98-28 80 · Fax +49 (71 41) 98-25 58

E-mail: customer-service@mann-hummel.com · www.mann-filter.com