

Air Supply		1
Compressor (Single Cylinder)		1.01
Compressor (Twin Cylinder)		1.02
Cylinderhead		1.03
Compressor Unit		1.04
Unloader		1.05
Governor		1.06
Air Dryer (Single Cannister)		1.07
Air Dryer (Twin Cannister)		1.08
Air Processing Unit		1.09
Desiccant Cartridge		1.10
Anti-Freezer		1.11
Anti-Freeze Pump		1.12

Compressor (Single Cylinder)		1.01
		411 034 501 0
	229 cm³. UD (rotation forced oiling). AC (air cooling). 2800 RPM max. Vickers flange	
Application	DaimlerChrysler	
Reference	DC 001 131 52 01 DC 001 131 54 01 DC 001 131 55 01 DC 002 131 36 01	
Repair Kit	411 034 005 2	
		411 140 000 0
	Type HDR, 106 cm³. UD. AC. 3000 RPM max.	
Repair Kit	411 140 002 2	
		411 140 845 0
	106 cm³. UD. AC. 3000 RPM max.	
Reference	Deutz 01173867 Iveco 0117 3872 Iveco 0126 0547	
Repair Kit	411 140 002 2	
Replacement for	411 040 845 0 (alternative)	
		411 141 000 0
	159 cm³. UD. AC. 3000 RPM max.	
Reference	Deutz 04415517 Iveco 0117 3877 John Deere AL68237	
Repair Kit	411 140 002 2	
Replacement for	411 041 845 0 (alternative)	
		411 141 503 0
	AC, UD, 159cm³, no through drive, 75mm bore, 36mm stroke.	
Application	Agricultural	
Repair Kit	411 140 002 2	

		411 142 818 0
	229 cm³. UD. AC. 3000 RPM max. Vickers flange.	
Reference	DC 004 131 59 01 DC 004 131 01 01 Liebherr 5709 79508	
Repair Kit	411 142 002 2	
Replacement for	411 142 816 0	
		411 143 805 0
	293 cm³. UD. AC. 3000 RPM max.	
Application	Iveco / Deutz / Renault-VI / Ikarbus	
Reference	Deutz 01173860 Ikarbus 1606 049 Iveco 0117 3860 Iveco 0117 4472 RVI 1119046	
Repair Kit	411 142 002 2	
Replacement for	411 043 805 0 (alternative)	
		411 143 881 0
	293 cm³. UD. WC 3000 RPM max.	
Application	Ford Cargo series	
Reference	Deutz 01173720 Iveco 0117 4474 Iveco 0117 3720	
Repair Kit	411 142 003 2	
Replacement for	411 043 881 0	
		411 147 058 0
	WC, UD, 293 cm³. No through drive, 90 mm bore, 46 mm stroke	
Application	DAF MB200, MB230	
Reference	285001	
		411 147 059 0
	WC, 293 cm³, no through drive, 90mm bore, 46mm stroke.	
Application	Dennis Bus Foden 4000 series Seddon Strato	
Repair Kit	411 142 501 2 Valve plate assembly 897 316 997 2 Head to block gasket	
		411 151 003 0
	238 cm³. UD. WC. Flange compressor	
Application	DaimlerChrysler OM 904 / OM 906	
Reference	DC 906 130 07 15 DC 906 130 11 15	
Repair Kit	411 154 000 2	
		411 154 000 0
	352 cm³. UD. WC. 3000 RPM max. Flange compressor.	
Application	DaimlerChrysler	
Reference	DC 906 130 12 15	
Repair Kit	411 154 000 2	

		911 004 896 0	
		76 cm³. UD. AC. 3500 RPM. self stabilising by 16 +2/-1 bar	
Application	RVI	JN / JR / JX / Series	
Reference	RVI	0024131020	
	RVI	5000048155	
	RVI	5000249363	
Repair Kit	911 004 004 2		
		911 142 000 0	
		WC, 229 cm³ TD, 90 mm bore, 36 mm stroke.	
Application	Perkins	Phaser 2 engine	
Repair Kit	911 142 800 2 Head assembly		
	911 146 500 2 Valve plate assembly		
		911 145 002 0	
		WC (water cooling), 159cm³, TD, 75mm bore, 36mm stroke.	
Application	DaimlerChrysler Actros 18 .20. 25. 26 series		
Repair Kit	897 316 995 2	Head to block gasket	
	911 145 501 2	Valve plate assembly	
	911 145 802 2	Head assembly	
		911 145 560 0	
		221 cm³. UD. WC. 3000 RPM.	
Application	Iveco	EuroCargo / Tech / Trakker	
Reference	Iveco	5003 10905	
	Iveco	9943 6215	


Compressor (Twin Cylinder) 1.02

		911 501 015 0	
		510 cm³. UD. AC. 1600 RPM.	
Application	DAF	2800 / 3300	
Reference	DAF	0285596	
	DAF	667440	
	Neoplan	01017673099	
Repair Kit	911 501 800 2 head assembly		
Replacement for	911 501 010 0		
		911 504 052 0	
		440 cm³. UD. WC. 3000 RPM	
			
Application	DAF	95.310	
Reference	DAF	0762788	
	DAF	528737	
Repair Kit	897 317 092 4 valve plate to manifold		
	911 504 500 2 valve plate assembly		
		911 504 060 0	
		440 cm³, UD, WC, 3000 RPM	
Application	DAF 95 series		
Reference	DAF 1298052		
		911 504 503 0	
		442 cm³, UD, WC, 3000 RPM	
Application	DAF	CF 75 / 85 / 95xf	

		911 505 150 0	
		704 cm³. UD. WC. 2400 RPM.	
			
Application	Volvo	FL 7	
Reference	Volvo	1626060	
	Volvo	5003460	
Repair Kit	911 505 001 2		
Replacement for	911 505 151 0		
		911 505 151 0	
		704 cm³. DU. WC 2400 RPM	
Application	Volvo B10m		
Reference	Volvo	3037344	
	Volvo	8112426	
Repair Kit	911 505 001 2		
Replacement for	911 505 150 0		
		911 505 154 0	
		704 cm³ WC, no through drive, 2 x 85mm bore 62mm stroke	
			
Application	ERF	EC11	
	Volvo	B10m	
Repair Kit	897 334 282 2 gasket		
	911 505 804 2 head		
		911 506 054 0	
		440 cm³. UD. WC. 3000 RPM	
			
Application	Iveco	EuroCargo / Euro Tech / Euro Trakker	
Reference	Dimetal	464 309 4	
	Iveco	0486 0565	
	Iveco	5003 10906	
Replacement for	911 506 050 0		
		911 506 505 0	
		440 cm³. UD. WC. 3000 RPM. Flange for steering pump.	
Application	Iveco	Bus, Coach	
Reference	Iveco	5003 10908	
	Iveco	5003 29472	
		1.03	
		411 033 801 2	
		Fitted to engine block	
Application	DaimlerChrysler 1928, 1933		
	DaimlerChrysler O303, O305, O305G, O307		
Reference	DC	000 130 26 19	
	EVO-Bus	8.311.225.899.0	
	Leyland DAF	BBU 5510	
		411 033 806 2	
		Cylinder head	



Application	MAN / RVI	
Reference	MAN	51 54114 6045
	MAN	51 54114 6052
	MAN	51 54114 6054
	RVI	5000811134
411 999 801 2		
New number 411 033 801 2		
Application	MAN	
Reference	DC	000 130 24 19
	Ikarbus	1695 441
	MAN	81 54114 6047


Compressor Unit 1.04


415 402 202 0	
	12 Volt. 40 A. Delivered volume 35 l/min at 6.0 bar. Operating pressure max. 8.5 bar
Replacement for	415 402 200 0
415 402 203 0	
	24 Volt. 20 A. Delivered volume 35 l/min at 6.0 bar. Operating pressure max. 8.5 bar
Replacement for	415 402 201 0



Unloader 1.05

475 304 201 0	
Replaced by 975 303 447 0	
Application	DAF MB200
Reference	DAF 0540349
	DC 000 431 79 06
	FAUN 9970 0933574
	Iveco 4182 2432
	Kögel 77328
	Leyland DAF 540349
	PPT 5 221 00 001 0
Repair Kit	475 304 007 2
Replacement for	475 304 101 0
975 300 110 0	
Replaced by 975 303 473 0	
Application	DaimlerChrysler 16..., 22..., 2428, O303
	FAP 1414BTS, K, P, S, SA R, SK, 2628, 1417B,
Reference	DC 001 431 00 06
	Leyland DAF BBU 5210
	MAN 81 52101 6076
	RVI 5000464197
	Volvo 6789355
Repair Kit	975 300 000 2
Replacement for	975 300 101 0
975 300 111 0	
Replaced by 975 303 447 0	
Reference	DC 001 431 22 06
	Iveco 0477 5738
	Leyland DAF BBU 2086
	MAN 81 52101 6073
	RVI 5000241771
Repair Kit	975 300 000 2

975 303 040 0	
	M 22x1.5. Cut-off pressure 7.3 ±0.2 bar.
Application	DAF 2800
	DAF MB200
Reference	Leyland DAF BBU5214
Repair Kit	975 303 000 2
Replacement for	975 300 003 / 013 0
975 303 060 0	
M 22x1.5. Cut-off pressure 8.1 ±0.2 bar	
Application	DAF 2800
	RVI G230 (18-19 t)
Reference	DAF 0658098
Repair Kit	975 303 000 2
975 303 071 0	
Cut-off pressure: 8.5±0.2 bar. Operational range: 0.7+0.5 bar. Muffler: without silencer	
Reference	DC 003 431 48 06
Repair Kit	975 303 000 2
975 303 072 0	
M 22x1.5. Cut-off pressure 8.5 ±0.2 bar	
Application	MAN / Scania / Iveco
Reference	Iveco 0341 0538
	MAN 81 81011 7110
	Scania 457739
Repair Kit	975 303 000 2
975 303 080 0	
M 22x1.5. Cut-off pressure 9.5 ±0.2 bar	
Application	Iveco M115, M135, M145-17, M175, EuroCargo
	RVI PR180, S130, S150, S170, S220
Reference	DC 001 431 42 06
	Iveco 0478 4409
	MAN 81 52101 6073
	RVI 5010013400
Repair Kit	975 303 000 2
975 303 081 0	
M 22x1.5. Cut-off pressure 9.5 ±0.2 bar	
Application	Iveco Euro Cargo 100 E 15 K
Reference	Iveco 0477 5736
Repair Kit	975 303 000 2
Replacement for	975 300 040 0
975 303 084 0	
Cut-off pressure: 9.5±0.2 bar. Operational range: 0.8+0.5 bar. Muffler: Silencer 975 303 530 2	
Repair Kit	975 303 000 2
975 303 089 0	
	Cut-off pressure 9.5±0.2 bar

Application	Scania	
Repair Kit	975 303 000 2	
Replacement for	975 303 504 0 (alternative)	
975 303 220 0		
M 22x1.5. Cut-off pressure 16.0 ±0.5 bar. With silencer.		
Application	MAN	6.90F / G 90, 8.136F / G 90
	MAN	8.90F / G 90, 9.136F / G 90
Reference	DAF	0689319
	Fendt	186.880.020.040
	Fendt	F186.880.020.040
	Iveco	0480 4766
	John Deere	AL78941
	MAN	81 52101 6186
	MAN	81 52101 6175
	MAN	81 52101 6185
	VW	600 607 191 A
Repair Kit	975 303 000 2	
Replacement for	975 301 001 0 / 002 0	
975 303 447 0		
M 22x1.5. Cut-off pressure 7.3 ±0.2 bar.		
Application	Iveco	EuroCargo 120 E 15
	RVI	G260 (19 t)
Reference	Iveco	0477 5735
Repair Kit	975 303 001 2	
Replacement for	975 300 100 0 975 300 111 0 975 300 118 0 975 303 440 0	
975 303 464 0		
M 22x1.5. Cut-off pressure 8.1 ±0.2 bar		
Application	Iveco	EuroCargo 120 E 15
	RVI	GLC190
Reference	Iveco	0251 6973
Repair Kit	975 303 001 2	
975 303 469 0		
M 22x1.5. Cut-off-pressure. 8,5 ±0,2 bar		
Application	DaimlerChrysler O303	
Reference	DC	002 431 65 06
	RVI	5000790979
Repair Kit	975 303 001 2	
Replacement for	975 300 141 0 975 300 156 0	
975 303 473 0		
M 22x1.5. Cut-off pressure 8.1 ±0.2 bar.		
Application	DaimlerChrysler 16.. , 19.. , 2228, 2428	
	RVI	C 210, C260, C290, CBH, CLM
Reference	DC	001 431 98 06
Repair Kit	975 303 001 2	
Replacement for	975 303 460 0 975 303 470 0	
975 303 474 0		
M 22x1.5. Cut-off pressure 8.1 ±0.2 bar. With tyre inflation port.		
		
Application	DaimlerChrysler 1935	
Reference	DC	002 431 46 06
Repair Kit	975 303 001 2	
Replacement for	975 303 461 0 975 303 471 0 975 303 491 0	

975 303 480 0	
M 22x1.5. Cut-off pressure 9.5 ±0.2 bar.	
Application	DaimlerChrysler 1928
Repair Kit	975 303 001 2
Replacement for	975 300 140 0
975 303 503 0	
M 22x1.5. Cut-off pressure 10.0 ±0.2 bar.	
Application	Mercedes 1120AF
Reference	DC 001 431 90 06
Repair Kit	975 303 001 2
Replacement for	975 300 503 0 975 303 500 0
975 303 504 0	
M 22x1.5. Cut-off pressure 10.0 ±0.2 bar. With tyre inflation port.	
Application	DaimlerChrysler 1124AF RVI R330 Scania 113
Reference	DC 002 431 47 06 RVI 5010019862
Repair Kit	975 303 001 2
Replacement for	975 303 501 0
975 303 541 7	
	Cut-off pressure: 12.0±0.3 bar. Operational range: 1.0+0.5 bar. Port threads: M 22x1.5. Safety valve: 14.5+2 bar
Application	DaimlerChrysler 17..., 1834, 2433, 2534
Reference	DC 003 431 04 06
Repair Kit	975 303 001 2

1.06	
275508	
	D2 Governor cut-in pressure 85 psi cut-off pressure 110 psi
Application	ERF / Foden
Reference	ERF 29775 Foden Y001 445 09
975 400 083 0	
	1/8 NPTF. Cut-off pressure 8.5 bar. D2 type
Application	DAF 45. Foden 2000 / 3000 / 4000 Foden Drops Seddon Atkinson 211 / 311 Series Seddon Atkinson Strato
Reference	Dennis 609793 Leyland DAF 1203013 Leyland DAF ACHE937 Seddon Atkinson 3302077 R91

Apsa 2870 bw	
Application	122/102 psi AWD / Bedford Leyland / Foden
Repair Kit	GA/28716
Apsa 9000 a	
Application	160/137 psi imperial threads Ford Cargo range
Reference	Ford 81DB2A208 AB
Repair Kit	GA/28716

Air Dryer (Single Cannister) 1.07

432 410 007 0	
8.5 bar cut-off pressure. With 24V Heater. Snap-on exhaust	
Application	ERF EP (18 t)
Reference	Liebherr / DC 5026 57308

432 410 021 0	
9.5 bar cut-off pressure. No Heater. Snap-on Exhaust	



Application	Iveco TurboStar, TurboTech
Reference	Iveco 4207 9486
Repair Kit	432 410 000 2 432 410 001 2 432 410 002 2

432 410 023 0	
11.0 bar cut-off pressure. No Heater. Snap-on exhaust	



Application	Iveco EuroCargo, EuroTech, Euro-Trakker
Reference	Iveco 0813 7622
Repair Kit	432 410 001 2 432 410 002 2

432 410 042 0	
8.5 bar cut-off pressure. With 24V Heater. Snap-on Exhaust, Voss push-in fitting.	
Application	DaimlerChrysler
Reference	DC 000 431 94 15
Repair Kit	432 410 001 2 432 410 002 2

432 410 083 0	
9.3 bar cut-off pressure. 24V Heater. With WABCO cartridge	



Application	Scania
Repair Kit	432 410 001 2 432 410 002 2 432 410 927 2 Cartridge

Replacement for	432 410 012 0
-----------------	---------------

432 410 102 0	
8.1 bar cut-off pressure. With 24V Heater. Snap-on Exhaust	

Application	DAF 95 series
	Dennis Dart Bus
	EVO-Bus Setra Bus
	Kamaz 6460, 6520
	Neoplan Skyliner, Transliner
Reference	EVO-Bus 8.285.407.000
	MAN 81 52102 6023
	Neoplan 110273400
	Neoplan 11027345441/40

Repair Kit	432 410 000 2 432 410 001 2 432 410 002 2
Replacement for	432 410 000 0 432 410 100 0

432 410 113 0	
12.5 bar cut-off pressure. No Heater. Snap-on Exhaust. Ports 21/22 Voss	

Application	MAN 18t to 26t series
Reference	MAN 81 52102 6097 MAN 81 52102 6101

Repair Kit	432 410 001 2 432 410 002 2
Replacement for	432 410 111 0

432 410 115 0	
8.5 bar cut-off pressure. No Heater. Snap-on Exhaust. Ports 21/22 Voss	

Application	MAN M2000L Series
Reference	MAN 81 52102 6119

Repair Kit	432 410 001 2 432 410 002 2
------------	--------------------------------

432 410 117 0	
10.0 bar cut-off pressure. No Heater. Snap-on Exhaust. Ports 21/22 Voss	

Application	MAN M 2000, M 2000L, F 2000 Series
Reference	MAN 81 52102 6098

Repair Kit	432 410 001 2 432 410 002 2
------------	--------------------------------

432 410 202 0	
8.1 bar cut-off pressure. No Heater. Snap-on Exhaust	




Application	DaimlerChrysler
Reference	DC 001 431 23 15

Repair Kit	432 410 000 2 432 410 001 2 432 410 002 2
Replacement for	432 410 101 0


432 415 006 0	
8.5 bar cut-off pressure. With 24V Heater. Back-flow 0.4	



Application	Steyr / others
Reference	Steyr 99100 360490
Repair Kit	432 410 000 2 432 410 001 2 432 410 002 2 432 415 000 2


	432 415 014 0
	8.3bar cut-off pressure. With heater, 0.35 backflow
Application	ERF E4, E6, EC4, EC6, EC8 Series Foden 2000, 3000, 4000 Series
Reference	113621-9
Repair Kit	432 410 001 2 Unloader 432 410 002 2 Control unit 432 415 000 2 Backflow control
	432 415 015 0
	11.0 bar cut-off pressure. No Heater. Back-flow 0.3
Application	ERF E & EC Series
Repair Kit	432 410 000 2 432 410 001 2 432 410 002 2 432 415 000 2
	432 415 019 0
	12.5 bar cut-off pressure. With 24V Heater. Back-flow 0.5
Repair Kit	432 410 001 2 Unloader 432 410 002 2 Control unit 432 415 000 2 Backflow Control
	432 420 000 0
	With 24V Heater. Snap-on exhaust
Application	DaimlerChrysler 1935, O303 Pegaso-Bus Bus
Reference	DC 000 431 38 15
Repair Kit	432 410 000 2 432 410 002 2
Replacement for	432 420 100 0
	432 420 002 0
	No Heater. Snap-on exhaust
Application	DaimlerChrysler 16..., 20..., 22..., 24..., 26.. Series Volvo FH 12, FH 16 Series
Reference	DC 000 431 36 15
Repair Kit	432 410 000 2 432 410 002 2
Replacement for	432 421 001 0
	432 420 008 0
	With 24V Heater. Snap-on exhaust
Reference	EVO-Bus 8.285.141.000 Neoplan 112233500
Repair Kit	432 410 000 2 up to 94 432 410 002 2 from 94 432 410 222 7 cartridge
	432 421 002 0
	No Heater. Snap-on exhaust

Application	DaimlerChrysler 1935
Reference	DC 000 431 80 15
Repair Kit	432 410 000 2 432 410 002 2
	432 421 003 0
	With 24V Heater. Snap-on exhaust
Application	Scania 113M 310, 93M 250
Reference	Scania 390854
Repair Kit	432 421 000 2
	432 421 007 0
	With 24V Heater. Snap-on exhaust
Application	DaimlerChrysler 814 / 914
Reference	DC 001 431 08 15
Repair Kit	432 410 000 2 432 410 002 2
	432 421 008 0
	No Heater. Snap-on exhaust
Application	DaimlerChrysler
Reference	DC 000 431 22 15 DC 001 431 22 15
Repair Kit	432 410 000 2 432 410 002 2


Air Dryer (Twin Cannister) 1.08	
	432 431 008 0
	24V. Governor controlled. Spin-on. Spin-off Cartridge.
Application	Volvo FH 12 Series
Repair Kit	432 431 002 2
Replacement for	432 431 191 0
	432 431 010 0
	With heater. 24V. Governor controlled. Spin-on. Spin-off Cartridge. Nozzle diam 0.7
Application	Volvo B10M Bus / Coach
Repair Kit	432 431 002 2
Replacement for	432 431 274 0
	432 432 199 0
	10.0 bar cut-off pressure. With 24V Heater. Snap-on Exhaust
Application	Neoplan Transliner
Reference	Dimetal 461 493 9 EVO-Bus 8.285.316.000 MAN 84 52102 6017 Neoplan 112232800
Repair Kit	432 410 001 2 432 432 000 2

Air Processing Unit		1.09
		932 400 001 0
	Single air dryer. 12 bar cut-off pressure. Without heater. For APU 932 500 001 0 / 006 0	
Application	DaimlerChrysler Actros	
Reference	DC	000 430 12 15
Repair Kit	432 410 001 2 unloader 932 400 000 2 dryer	
		932 400 002 0
	Single air dryer. 12 bar cut-off pressure. With heater. For APU 932 500 002 0 / 005 0 / 007	
Application	DaimlerChrysler Actros	
Reference	DC	000 430 13 15
	DC	001 431 92 15
Repair Kit	432 410 001 2 unloader 932 400 000 2 dryer	
		932 400 005 0
	Single air dryer. 12 bar cut-off. Without heater, for APU 932 500 013 0	
Repair Kit	432 410 001 2 unloader 932 400 000 2 dryer	
		932 400 006 0
	Single air dryer. 12 bar cut-off with heater for APU 932 500 014 0	
Repair Kit	432 410 001 2 unloader 932 400 000 2 dryer	
		932 500 006 0
	Combination comprising Air Dryer 932 400 001 0 and Quad Valve 934 705 005 0	
Application	DaimlerChrysler Actros	
Reference	DC	001 431 78 15
	DC	001 431 81 15
Replacement for	932 500 001 0	
		932 500 007 0
	Combination comprising Air Dryer 932 400 002 0 and Quad Valve 934 705 005 0	
Application	DaimlerChrysler Actros (EBS / ECAS)	
Reference	DC	001 431 79 15
	DC	001 431 82 15
Replacement for	932 500 002 0	
		932 500 014 0
	Combination comprising Air Dryer 932 400 006 0 and Quad Valve 934 705 005 0	
Reference	DC	002 431 07 15
		932 500 015 0
	Combination comprising Air Dryer 932 400 006 0 and Quad Valve 934 705 003 0	
Application	EVO - Bus	
Reference	DC	002 431 03 15


Desiccant Cartridge		1.10
		432 410 220 2
	Max Pressure 20 bar. M 42x1.5.	
Application	DaimlerChrysler Unimog	
Reference	DC	000 429 48 95
	DC	000 429 39 95
	MAN	81 52102 0016
		432 410 222 7
	13 bar. M39. Can be recycled	
Application	General truck	
Reference	DAF	0699387
	Volvo	3090288
Replacement for	Exchange unit for 432 410 020 2	
		432 410 927 2
	G 1 1/4". 13 bar. Contains cartridge, O ring and grease.	
Application	Scania 114,124 144, series	
Reference	Scania	1384549
Replacement for	432 410 926 2	


Anti-Freezer		1.11
		432 199 030 0
	Capacity 200 cm³. Use anti freezer fluid 830 702 087 4 only.	
		
Application	DAF	FA Series, MB200
	DaimlerChrysler	16..., 19..., 22.. Series
	Renault-	JE..., S..., Series
Reference	DAF	0014904
	DC	000 431 26 15
	Iveco	8601 4904
	RV1	5516014904
	Volvo	351353
Repair Kit	432 199 004 2	
Replacement for	432 199 000 0 432 199 010 0 432 199 015 0	



Anti-Freeze Pump		1.12
		932 002 000 0
	Without reservoir. 0.5 cm³ delivery per shot. Without control port	
Application	DaimlerChrysler	
	Renault-VI	C210, C260, C290
	Volvo	FL61..
Reference	DC	000 431 29 15
	MAN	81 54401 6037



Repair Kit	Volvo 6793386 Volvo 6779170 932 002 002 2
	932 002 100 0 With reservoir 0.5 dm³. 0.5 cm³ delivery per shot. Without control port
Application	DaimlerChrysler Iveco EuroCargo Renault-VI CBH., G..., M... Series
Reference	DC 000 431 33 15 Iveco 4208 5272 Iveco 4205 0123 MAN 81 54401 6028 RVI 5000448779 Volvo 6777138
Repair Kit	932 002 002 2
	932 002 101 0 With reservoir 0.5 dm³. 0.5 cm³ delivery per shot. With control port
Application	AWD TL Serie DAF FA Serie DaimlerChrysler O303 Neoplan Skyliner
Reference	DC 000 431 58 15 Leyland DAF 641072 Neoplan 110268510
Repair Kit	932 002 002 2


Air Protection	2
Four Circuit Protection Valve	2.01
Triple Circuit Protection Valve	2.02
Two Circuit Protection Valve	2.03
Safety Valve	2.04
Charging Valve	2.05
Pressure Limiting Valve	2.06
Pressure Switch	2.07

Four Circuit Protection Valve	2.01
	934 702 040 0 M 16x1.5 / M 22x1.5. Operating pressure max. 10 bar. 21/22=6,0 bar, 23/24=5.5 bar
Application	Sanos Bus, Coach
Reference	DAF 0112227 DC 001 431 13 06 Iveco 6157 7721 MAN 81 52151 6005 RVI 0000719762 Volvo 4871098
Repair Kit	934 702 000 2
	934 702 041 0 M 16x1.5 / M 22x1.5. Operating pressure max. 10 bar. 21/22=7.0 bar, 23/24=6.5 bar

Application	Ikarbus IK-161, IK-102 Raba Kamion, Tegljac
Reference	DC 001 431 23 06 Iveco 0445 6608 MAN 81 52151 6013
Repair Kit	934 702 000 2
	934 702 042 0 M 16x1.5 / M 22x1.5. Operating pressure max. 10 bar. 21/22=5.4 bar, 23/24=4.9 bar
Application	Volvo B10M, F6, F7, F10, F12, FL, N10 Series
Reference	Leyland DAF MBU 5122 Volvo 1573255
Repair Kit	934 702 000 2
	934 702 047 0 M 16x1.5 / M 22x1.5. Operating pressure max. 10 bar. 21/22=6.3 bar, 23/24=5.8 bar
Application	Volvo F10, F12 Series
Reference	Volvo 1613652
Repair Kit	934 702 000 2
Replacement for	934 702 048 0
	934 702 082 0 M 16x1.5 / M 22x1.5. Operating pressure max. 20 bar. 21/22=7.9 bar, 23/24=7.9 bar
Application	Renault-VI S45R, S53R, S105R, S160
Reference	Iveco 4204 1486 RVI 5000869119 RVI 5000878469
Repair Kit	934 702 008 2
	934 702 110 0 M 16x1.5 / M 22x1.5. Operating pressure max. 10 bar. 21/22=7.3 bar, 23/24=7.3 bar
Application	Renault-VI
Reference	RVI 0000719743 RVI 5000873193
Repair Kit	934 702 001 2
	934 702 210 0 M 16x1.5 / M 22x1.5. Operating pressure max. 10 bar. 7 Ports. 21/22=7.0 bar, 23/24=7.0 bar
Application	DaimlerChrysler 1924L FAP 1414B, 1417B Ikarbus IK 110, IK111, IK 160
Reference	DC 001 431 38 06 DC 001 431 35 06 MAN 81 52151 6023 MAN 81 52151 6028 Steyr 791.00.36.0051
Repair Kit	934 702 005 2
	934 702 221 0 M 16x1.5 / M 22x1.5. Operating pressure max. 20 bar. 7 ports. 21/22=7.0 bar, 23/24=7.0 bar
Application	DaimlerChrysler 1117, 709, 809, O11, O814 Series MAN F, FL Series
Reference	DC 001 431 38 06 DC 001 431 35 06 MAN 81 52151 5056 MAN 81 52151 6020 Steyr 791.00.36.0053
Repair Kit	934 702 009 2

	934 702 240 0 M 16x1.5 / M 22x1.5. Operating pressure max. 10 bar. 7 Ports. 21/22=7.0 bar, 23/24=6.5 bar
Application	DaimlerChrysler / MAN
Reference	DC 002 420 92 24 MAN 81 52151 6037
Repair Kit	934 901 004 2
	934 702 250 0 M 16x1.5 / M 22x1.5. Operating pressure max. 20 bar. 21/22=7.0 bar, 23/24=7.0 bar
Application	DC / Iveco / DAF / Leyland DAF / Renault
Reference	DAF 670766 DC 002 431 40 06 Iveco 4207 8368 Iveco 4207 9915 Leyland DAF MBU 5184
Repair Kit	934 901 005 2
	934 702 260 0 M 22x1.5. Operating pressure max. 20 bar. for VOSS-push-in fitting. 21/22=7.0 bar, 23/24=7.0 bar
Application	DaimlerChrysler 1935
Reference	DC 002 431 74 06
Repair Kit	934 901 005 2
	934 702 261 0 M 22x1.5. Operating pressure max. 20 bar. For VOSS-push-in fitting. 21/22=7.0 bar, 23/24=7.7 bar
Application	DaimlerChrysler
Reference	DC 003 431 47 06
Repair Kit	934 702 901 2
	934 702 300 0 M 16x1.5 / M 22x1.5. Operating pressure max. 20 bar. 21/22=7.0 bar, 23/24=7.0 bar
Application	DaimlerChrysler O303 MAN
Reference	DC 001 431 38 06 DC 001 431 30 06 Iveco 0446 2569 MAN 81 52151 6007 MAN 81 52151 6009 RVI 5000121755 Steyr 790.00.36.0345
Repair Kit	934 702 004 2
	934 702 320 0 M 16x1.5 / M 22x1.5. Operating pressure max. 20 bar. 21/22=7.0 bar, 23/24=7.0 bar
Application	Neoplan Skyliner
Reference	DC 002 431 94 06 MAN 81 52151 6007 Neoplan 110251300 RVI 5000590310 Volvo 4871098
Repair Kit	934 702 001 2


	934 702 322 0 M 16x1.5 / M 22x1.5. Operating pressure max. 20 bar. 21/22=7.0 bar, 23=7.0 bar, 24=6.9 bar
Application	MAN
Reference	MAN 81 52151 6075
Repair Kit	934 702 900 2
	934 702 340 0 M 16x1.5 / M 22x1.5. Operating pressure max. 20 bar. 21/22=7.0 bar, 23/24=7.0 bar
Application	DaimlerChrysler Scania 143E, 143H, 143M Series
Reference	DC 001 431 39 06 DC 001 431 30 06 Iveco 4205 1732 MAN 84 52151 6002 RVI 5000121755
Repair Kit	934 901 002 2
	934 702 380 0 M 16x1.5 / M 22x1.5. Operating pressure max. 20 bar. 21/22=7.0 bar, 23/24=7.0 bar
Application	DAF
Reference	DAF 0644243 Iveco 6159 8164
Repair Kit	934 702 006 2
	934 702 381 0 M 16x1.5 / M 22x1.5. Operating pressure max. 20 bar. 21/22=6.5 bar, 23/24=6.5 bar
Application	DAF FA Series Leyland DAF Optare Delta Scania Series, Bus
Reference	DAF 271944 DAF 0271944 DAF 384037 Leyland DAF 661690 Scania 307605
Repair Kit	934 702 006 2
	934 705 005 0 Quad protection valve circuits 1-2. 9.0 bar circuits 3-4. 7.5 bar opening pressure. All ports M22 Voss.
Application	DC Actros
Reference	003 431 57 06
	934 714 003 0 3/8 NPTF / 1/2 NPTF. Maximum pressure 13 bar
Application	Dodge 100 Series 50 Series
Reference	RVI 0026191600
	934 714 004 0 3/8 NPTF / 1/2 NPTF. Maximum pressure 13 bar
	934 714 014 0 3/8 NPTF / 1/2 NPTF. Maximum pressure 13 bar

Application Reference	Leyland DAF Leyland ACHA 912
	934 714 016 0
	3/8 NPTF / 1/2 NPTF. Maximum pressure 13 bar
Application Reference	Foden / ERF ERF 114651-4 Foden 132 345 03
	934 714 119 0
	M 16x1.5 / M 22x1.5 Maximum pressure 13 bar
Application Reference	Iveco Iveco 9948 0157
	934 714 123 0
	Circuit 21.22: 6.9bar, circuit 23.24: 7.2bar. Port 1 M22, others M16x 1.5
Application Reference	Leyland / DAF 45 series ACHE 908
	934 714 125 0
	Port 1 M22, others M16. Max pressure 13 bar.
Application Reference	Dennis Dart, Dragon, Javelin, Rapier. 656249
	934 714 137 0
	All circuits 6.2 bar. Imperial threads.
Application	ERF E & EC Series
	934 714 211 0
	Port 1 M22, others M16. Max pressure 13 bar
Application Reference	Scania 4 series 1395945

Triple Circuit Protection Valve 2.02

	934 701 040 0
	M16x1.5, M22x1.5. 21/22= 6.0 bar, 23= 5.5 bar
Reference	DC 001 431 26 06

Two Circuit Protection Valve 2.03

	434 700 003 0
	M 22x1.5. Opening pressure 5.2+0.3 bar
	

Repair Kit	434 700 003 2
	434 700 005 0
	M 22x1.5. Opening pressure 5.8 ±0.3 bar. Without back flow
Application	Ikarbus IK-105
Repair Kit	434 700 003 2

Safety Valve 2.04

	434 608 220 0
	Opening pressure: 10 +1bar. Port threads: M 16x1.5
Application Reference	VOLVO FH 12 Volvo 3173104




Charging Valve 2.05



	434 100 022 0
	M 22x1.5. Charging pressure 4.5 bar.
Application	EVO-Bus Setra MAN M 2000 TAM 5000D-JA, DV-JA, 5500G-SK, 110T10
Reference	DC 001 429 48 44 Iveco 0113 5960 MAN 81 52110 6025 RVI 5000589982
Replacement for	434 100 002 0
	434 100 024 0
	M 22x1.5. Charging pressure 6.0 bar.
Application	DAF MB200 TAM AS3500D-15,M-150
Reference	BPW 02.431.01.90.0 DAF 0110444 Iveco 4207 1237 Scania 262079
Replacement for	434 100 004 0
	434 100 122 0
	M 22x1.5. Charging pressure 4.5 bar.
Application	DAF 2500, MB200 ERF EP (18 t) Fruehauf 2ESSIEU
Reference	DAF 0110442 DC 001 429 77 44 Iveco 0251 9924 MAN 81 52110 7017 Volvo 1590129
Replacement for	434 100 102 0
	434 100 123 0
	M 22x1.5. Charging pressure 5.0 bar.
Reference	DC 001 429 78 44 MAN 81 52110 6023 Volvo 345209
Replacement for	434 100 103 0
	434 100 124 0
	M 22x1.5. Charging pressure 5.5 bar.

Application	DaimlerChrysler 1628S, 1633S, 1635S, 1628, 2228, 2428 Ikarbus IK-105
Reference	DC 001 429 92 44 MAN 81 52110 6061
Replacement for	434 100 104 0 434 100 137 0 434 100 140 0
434 100 125 0	
M 22x1.5. Charging pressure 6.0 bar.	
Application	DaimlerChrysler O305G Fruehauf 2ESSIEU PEGASO 391.12.29 Trailor 2 ESSIEU
Reference	DC 001 429 80 44 Iveco 0445 6359 MAN 81 52110 6058 Scania 20062530
Replacement for	434 100 105 0
434 100 126 0	
M 22x1.5. Charging pressure 6.5 bar.	
Application	DaimlerChrysler 1928 /33 MAN 322 /422 FRH
Reference	DC 002 429 70 44 Iveco 0251 6822 MAN 81 52110 6040 Van Hool 637207020 Volvo 11061508
Replacement for	434 100 106 0
434 100 131 0	
M 22x1.5. Charging pressure 7.3 bar	
Reference	DC 003 429 06 44 MAN 81 52110 6059
434 100 220 0	
M 22x1.5. Charging pressure 4.5 bar.	
	
Application	DAF MB200, 3600, FA, FT Series Renault-VI G330, GLC190, GLR190, GLR230
Reference	DC 000 431 16 06 Leyland DAF 1203093 MAN 81 52110 6041
Replacement for	434 100 200 0
434 100 222 0	
M 22x1.5. Charging pressure 6.2 bar.	
	
Application	DaimlerChrysler 1633S Volvo F 10
Reference	DC 001 429 49 44 MAN 81 52110 6065 RVI 5000589982 Volvo 1598426
Replacement for	434 100 202 0
434 100 228 0	
M 22x1.5. Charging pressure 6.4 bar	

Application	MAN series
Reference	Iveco 0467 5914 MAN 81 52110 6092 Scania 1308510
Replacement for	434 100 208 0



Pressure Limiting Valve 2.06


434 403 000 0	
M 22x1.5. Closing pressure 3.8 bar. opening pressure 4.5 bar. replacement for 434 400 000 0	
	
Reference	DAF 113546 DAF 313100 DC 001 429 66 44 Iveco 0343 2064 Iveco 0446 8854 Iveco 0342 9301 MAN 81 52110 7003 MAN 81 52160 0002 Volvo 352380 Volvo 352480
475 010 200 0	
Pressure output 9.2 +0.2 bar. Pressure input 12.4 bar	
Reference	Scania 1356634
Repair Kit	475 010 001 2
475 010 300 0	
8.5 bar output at 10 bar input.	
	
Application	Man
475 010 301 0	
Pressure output 10.0 ±0.3 bar. Pressure input 12.5 bar	
Application	MAN
Reference	MAN 81 52101 6270 MAN 81 52101 9270
Repair Kit	475 010 001 2
475 010 312 0	
Pressure output 5.5 +0.2 bar. Pressure input 7.5 bar	
	
Reference	MAN 84 52101 6039 Terex-Demag 654 003 40
Repair Kit	475 010 001 2

	475 010 314 0 Pressure output 7.0 +0.3 bar. Pressure input 10.0 bar
Application	DC, MAN
Reference	DC 005 429 04 44 MAN 81 52101 6282 MAN 81 52101 6283
Repair Kit	475 010 001 2
	475 010 317 0 Pressure output 6.5 +0.3 bar. Pressure input 12.0 bar
Application	DC / MAN
Reference	DC 699 429 08 44 DC 005 429 32 44 MAN 81 52101 6282
Repair Kit	475 010 001 2
	475 010 325 0 Pressure output 3.5 +0.3 bar. Pressure input 10.0 bar
Reference	DC 005 429 03 44 MAN 81 52101 6285
Repair Kit	475 010 001 2
	475 010 400 0 Pressure output 8.0 +0.2 bar. Pressure input 9.8 bar
Application	DAF
Reference	DAF 1305138 MAN 81 52101 6286
Repair Kit	475 010 002 2
	475 015 001 0 Pressure output 7.4 ±0.2 bar. Pressure input 16.0 bar
Application	MAN
Reference	DC 003 431 01 06 Deutz 04347830 Fendt 186.880.020.010 Fendt F186.880.020.010 John Deere AL67648 MAN 81 52101 6150 VW 600 607 261
Repair Kit	475 015 001 2
	475 015 004 0 Pressure output 3.5 ±0.2 bar. Pressure input 8.0 bar
Application	MAN NL 202 , NL 202 F
Reference	DC 001 431 63 06 Iveco 0445 7300 MAN 81 52101 6153 Neoplan 110243200
Repair Kit	475 015 001 2

	475 015 005 0 Pressure output 8.0 ±0.3 bar. Pressure input 12.0 bar
Application	DaimlerChrysler
Reference	DC 002 431 24 06 EVO-Bus 8.283.963.000
Repair Kit	475 015 001 2
	475 015 020 0 Pressure output 10.0 ±0.2 bar. Pressure input 16.0 bar
Reference	MAN 81 52161 6240
Repair Kit	475 015 001 2
	475 015 031 0 Pressure output 7.5 ±0.2 bar. Pressure input 11.0 bar
Application	Iveco EuroCargo, EuroTech, M135, M145
Reference	Iveco 0478 0200
	475 015 036 0 Pressure output 6.7 ±0.2 bar. Pressure input 11.0 bar
Application	Iveco EuroCargo, EuroTech
Reference	Iveco 9843 4798
	475 019 000 0 Pressure output 0.5 + 0.1/-0.2 bar. Pressure input 12.0 bar
Application	ERF / DAF
Reference	DAF 1274469 DC 004 429 44 44 ERF 115785-2
Repair Kit	973 001 000 2

Pressure Switch 2.07

	262625 Stoplight switch
	
Application	ERF / Foden
Reference	ERF 54646 Foden 092 278 05
	441 009 100 0 M 22x1.5. Control pressure 0.5 +0.2 bar. Cut-off switch
Application	Trailer
	441 009 101 0 M 22x1.5. Control pressure 5.0 ±0.2 bar. Cut-off switch
Reference	BPW 02.351.40.10.0 Schmitz 050624
	441 014 001 0 M 12x1.5. Control pressure 2.0 ±0.2 bar. Cut in switch. Replaced by 441 014 053 0

Reference	DAF	1187449
	DC	000 763 08 10
	DC	000 763 04 10
	EVO-Bus	7.314.041.000
	Iveco	4233 1528
	Leyland DAF	FBU 1234
	Leyland DAF	FBU1234
	Liebherr	5029 33008
	MAN	88 25521 6210
	Neoplan	240316700
	PPT	206-70400A-20
441 014 006 0		
M 12x1.5. Control pressure 2.0 ±0.2 bar. Cut-off switch		
Reference	DC	000 763 09 10
	ERF	405309-4
	EVO-Bus	7.314.049.000.0
	Fendt	385.880.060.010
	Fendt	F385.880.060.010
	Iveco	4231 9839
	Iveco	4232 9839
	MAN	84 25521 6009
	MAN	81 25521 6022
	Neoplan	240618110
	PPT	206-70300A-20
	Van Hool	637201210
	Van Hool	637205130
441 014 013 0		
M 12x1.5, pressure 4.0 +0.4/-0.2 bar. Cut-off Switch		
Reference	DAF	0542720
	DC	001 545 40 24
	FAUN	1726 029
	FAUN	9970 0274224
	Leyland DAF	542720
	MAN	81 25521 0005
	Neoplan	240618300
	PPT	206-70300A-40
441 014 017 0		
M 12x1.5. Control pressure 4.0 ±0.4 bar. Cut in switch		
Reference	DC	000 763 21 10
	Iveco	0258 0182
	Leyland DAF	BBU 4855
	MAN	81 25521 6027
	Neoplan	110278800
441 014 019 0		
M 12x1.5. Control pressure 0.15 ±0.1 bar. Cut in switch		
Application	Taz Bus	
Reference	MAN	81 25521 6004
	PPT	206-70400B-015
441 014 021 0		
M 12x1.5. Control pressure 0.5 ±0.15 bar. Cut in switch		
		
Application	Renault-VI	
Reference	DC	000 763 10 10
	DC	000 763 02 10
	Iveco	0252 6625
	Iveco	0258 9364
	MAN	81 25521 6021
	MAN	90 81013 5230
	Neoplan	110272500
	RVI	0009252111
	RVI	5000590388

441 014 040 0		
M 12x1.5. Control pressure 3.0 ±0.4 bar. Cut in switch		
Reference	MAN	81 25505 0673
	MAN	81 25505 0763
	Neoplan	110278907
	PPT	206-70400A-30
441 014 101 0		
Max. operating pressure: 10 bar. Port threads: M 12x1.5 female. Switch pressure: 4.5 ±0.5 bar		
Reference	PPT	206-70100A-45
441 014 102 0		
M 12x1.5. Control pressure 5.5 ±0.6 bar. Cut-off switch		
Application	FAP	1314L, 1314S
	Ikarbus	IK-111
	Raba	KAMIION 22t, TEGLJAC 26t
	Sanos	S-200, S-415
Reference	Iveco	0117 3173
	Van Hool	637205270
441 014 104 0		
M 12x1.5. Control pressure 0.5 ±0.15 bar. Cut-in switch		
Reference	PPT	206-70200B-05
	Van Hool	637205400

Air Storage


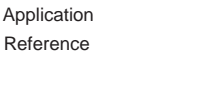
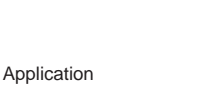
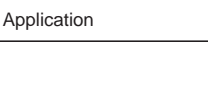


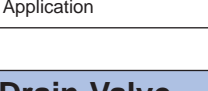

3


Air Reservoir	3.01
Drain Valve	3.02
Auto Drain Valve	3.03
Filter Drain Valve	3.04

Air Reservoir


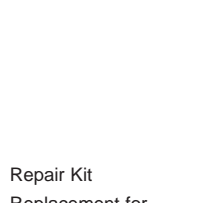

3.01


950 060 004 0		
60 lt. 565mm x 396 Ø. 10 bar. 4 ports M 22x1.5		
Application	Truck / Trailer	
Reference	BPW	02.200.41.60.0
Replacement for	451 060 321 0	950 060 001 0
950 080 002 0		
80 lt 730mm x 396 Ø. 10 bar. 4 ports M 22x1.5		
Application	Truck / Trailer	
Replacement for	451 080 301 0	950 080 001 0
950 105 001 0		
5 lt. 356mm x 152 Ø. 19 bar. 4 ports M 22x1.5		
Application	Iveco	EuroCargo 100 E 15 K
Reference	Iveco	9846 1953
Replacement for	950 105 004 0	
950 415 001 0		
15 lt. 533 mm x 206 Ø. 4 ports M 22x1.5.		
Application	General Truck / Trailer	


		950 420 003 0
20 lt. 690mm x 206 Ø. 15.5 bar. 4 ports. M 22x1.5		
Application	General Truck / Trailer	
Replacement for	451 020 300 0 950 420 001 0 950 420 004 0 950 420 010 0	
		950 520 003 0
20 lt. 500mm x 246 Ø. 14.5 bar. 4 ports M 22x1.5		
Application	General Truck / Trailer	
Reference	Case 5300989C1 Fendt F281.880.020.110 John Deere AZ50947	
Replacement for	950 520 002 0 950 520 004 0	
		950 630 006 0
30 lt. 708mm x 250 Ø. 10 bar. 4 ports M 22x1.5		
Application	General Truck / Trailer	
		950 730 006 0
30 lt 593mm x 276 Ø. 10 bar. 4 ports M 22x1.5		
Application	General Truck / Trailer	
		950 820 001 0
20 lt. 380mm x 300 Ø. 10 bar. 4 ports M 22x1.5		
Application	DAF 50.160 TI DAF 60.210 TI	
		950 836 001 0
36 lt. 600mm x 300 Ø. 10 bar. 5 ports M 22x1.5		
Application	General Truck / Trailer	
		950 845 002 0
45 lt. 740mm x 300 Ø. 10 bar. 4 ports M 22x1.5		
Application	General Truck / Trailer	
		950 860 004 0
60 lt. 960mm x 300 Ø. 10 bar. 4 ports M 22x1.5		
Application	General Truck / Trailer	

Drain Valve		3.02
		934 300 001 0
M 22x1.5. Manual		
Application	MAN / Scania / Renault-VI / Iveco / Nissan / Trailer	
Reference	BPW 02.431.03.00.0 Iveco 0252 0243 MAN 81 51260 6002	

Replacement for	RVI 0024624008 Scania 285903 434 301 004 0
934 300 002 0	
Manual. Max pres. 20 bar, 1/2" ports	
Application	Renault-VI / Fruehauf
Reference	DC 000 432 06 07 EVO-Bus 8.283.223.000 Iveco 6157 3633 Leyland DAF BBU 1193 RVI 0024624004 RVI 0024515225
934 300 003 0	
M 22x1.5. Manual. With pull ring	
Application	Renault-VI / Iveco
Reference	DAF 0505294 DC 000 432 06 07 EVO-Bus 8.283.095.000 Iveco 0252 0243 Kögel 307687 MAN 81 51260 6002 RVI 5000036371 RVI 5000443693 Scania 285903 Volvo 1581425

Auto Drain Valve		3.03
		434 300 000 0
M 12x1.5. Automatic		
Application	DaimlerChrysler O303 PEGASO 391.12.29 RVI C260, C290, G260 (19 t) TAM 260A116M, M/P, 260A119T TAM 190A110T/M/P, 260A116M, M/P	
Reference	DC 000 429 54 44 EVO-Bus 8.283.368.000.0 Leyland DAF 112039 MAN 81 51260 6004 MAN 81 51260 6012 MAN 90 81011 5139 RVI 5000565962 RVI 5000590307 RVI 5000565961	
Repair Kit	434 300 000 2	
		934 301 000 0
M 22x1.5. Automatic. Delta p = 0 .. 0.4 bar.		
Application	DC / Renault-VI / Ikarbus / TAM	
Reference	DAF 0736602 DC 000 432 10 07 Iveco 0250 6188 Leyland DAF 165334 Neoplan 110267500 RVI 5000437871 RVI 5000588546 RVI 5000791040 Volvo 11062224	
Repair Kit	934 301 000 2	
Replacement for	434 306 002 0	
		934 301 003 0
M 22x1.5. automatic. Delta p = 0.3 .. 0.7 bar		

Application	DaimlerChrysler	
Reference	DC	000 432 27 07
	Iveco	4201 7874
	Kögel	321541
Repair Kit	934 301 000 2	
934 301 004 0		
-14 NPTF. Automatic. Delta p		
Application	Renault-VI	
Reference	MAN	81 51260 6004
	MAN	81 51260 6012
	RVI	5000565961
	RVI	5000565962
Repair Kit	934 301 000 2	
Apsa 7440 A		
Auto Drain Valve		
		
Application	Bedford	
Reference	Bedford	91138808

Filter Drain Valve		3.04
432 511 000 0		
		
M 22x1.5		
Application	DaimlerChrysler / Neoplan / Renault-VI /	
Reference	DC	000 429 26 95
	DC	000 429 27 95
	DC	000 429 28 95
	DC	000 429 25 95
	Neoplan	110273410
	RVI	5010037206
	Steyr	99100 360070
Repair Kit	432 511 000 2	