

ML 16 Millard Oil Filter

Catalog Europe, 06/04/2025



DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035

For updated information visit <http://mlrd.es/ML-16>

CROSS REFERENCES

ALLIS-CHALMERS	HB-03028811	FORD	A 700 X 6714 EA
CASE IH	3 055 134	FORD	A 740 X 6714 FA
CASE IH	3 056 768	FORD	A 770 X 6714 MA
CASE IH	3 132 022 R 92	FRAM	PH16
CASE IH	3 136 458 R 91	FRAM	PH43
CASE IH	395 789 R 92	GENERAL MOTORS	7984366
CATERPILLAR	9Y-4487	GENERAL MOTORS	93156669
CHRYSLER	5057957	HOLDER	019 466
CHRYSLER	K05281090AB	HOLDER	019 468
COOPERSFIAAM	FT5388	ISUZU	1-32400-80
CUMMINS	148459	JOHN DEERE	AM37025
DATSUN	152085PA0C	JOHN DEERE	MG508129
ENASA	770 286	KNECHT/MAHLE	OC 145
FIAT	4135559	KUBOTA	1C020-32430
FIAT	4343591	LADA	2101-01012-005
FORD	11464467	LADA	2105-0101-200-5
FORD	1152 5472	LADA	2105-0101-200-500
FORD	1498 022	LADA	2105-1012-005-01
FORD	1515 160	MANN-FILTER	W 920/8
FORD	1565 486	MASSEY FERGUSON	1 041 429
FORD	5003 559	MAZDA	0164-14310
FORD	5005 097	NISSAN	15208-D9705
FORD	5008 677	NISSAN	15208-W1111
FORD	5012 040	NISSAN	A5208-W1103
FORD	5014 055	ONAN	12201193
FORD	6063 340	PEUGEOT	1109 C0
FORD	70 HM 6714 AA	PEUGEOT	110945
FORD	870X-6714-UA	PIAGGIO	222721



CROSS REFERENCES (CONTINUES FROM PREVIOUS PAGE)

PIAGGIO	830424	RENAULT TRUCKS	77 01 008 326
PUROLATOR PERU	L20081	RENAULT TRUCKS	77 01 008 698
RENAULT	08 55 823 800	ROVER	ERR 3340
RENAULT	3897991	ROVER	GFE114
RENAULT	3936870	SAAB	800334
RENAULT	5940898	VAG	000 389 7992
RENAULT	77 00 542 286	VAG	000 594 0898
RENAULT	77 01 638 670	VAG	030 115 561 C
RENAULT	7700651432	VAG	069 115 561 A
RENAULT	7701020783	VOLVO	1266286-2
RENAULT	7701348107	VOLVO	3517857-3
RENAULT	8558910	VOLVO	418432-1
RENAULT TRUCKS	00 08 548 979	VW	030 115 561 C
RENAULT TRUCKS	50 00 789 225	WIX FILTERS	51068
RENAULT TRUCKS	50 01 869 771	WIX FILTERS	51085

APPLICATIONS (EUROPE)
AEBI

Serie	Model	Engine	Kw	HP	CV	Start	Finish
TT	60	V 1505-TE	34	46	46	1990	
TT	70; 70S	V 2003-TE	45	60	61	1996	
TT	80	V 1505-TE	34	46	46	1990	
TT	80	V 2203-E	36	48	49	1990	

ALPINE

Serie	Model	Engine	Kw	HP	CV	Start	Finish
1300	1.3	81011	54	72	73	1974	1975
1300	1.3 85	81018	60	80	82	1970	1973
1300	1.3 G	80800	76	102	103	1970	1972
1300	1.3 S	81206	97	130	132	1970	1972
A110 I	1100 (L)	11VK	70	94	95	1968	1970
A110 I	1300 (L)	80800	81	109	110	1968	1970
A110 I	1500 (L)	NE15	51	68	69	1966	1970
A110 I	1500 (L)	NE15	66	88	90	1966	1970
A310	1.6	16VFI	93	125	126	1971	1977
A310	1.6 Injection	16VFI	94	126	128	1976	1977
A310	1.7	16VG	70	94	95	1971	1977
A310	2.7 V6		110	147	149	1976	1984
BERLINETTE	1300	13VB	50	67	68	1976	1977

ARO

Serie	Model	Engine	Kw	HP	CV	Start	Finish
10	1;3	810-02	40	54	54	1980	1986
10	1;4	IAP 810-R-99	46	62	63	1984	1999
10 Pick Up	1.4 AWD	IAP 810-R-99	46	62	63	1984	1999

AUDI

Serie	Model	Engine	Kw	HP	CV	Start	Finish
100 C3 Avant (445; 446)	2.0 TD	DE	64	86	87	1983	1987
100 C3 Avant (445; 446)	2.0 TD	NC	74	99	101	1988	1990

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES
ANTIDRAIN BACK VALVE
PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



AUDI							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
100 C3 Avant (445; 446)	2.4 D	3D	60	80	82	1989	1990
100 C3 Sedan (443; 444)	2.0 D Turbo	DE	64	86	87	1982	1988
100 C3 Sedan (443; 444)	2.0 D Turbo	NC	74	99	101	1988	1990
100 C3 Sedan (443; 444)	2.4 D	3D	60	80	82	1989	1991
100 C4 Avant (4A5)	2.4 D	AAS	60	80	82	1990	1994
100 C4 Avant (4A5)	2.5 TDI	AAT; ABP	85	114	115	1990	1994
100 C4 Sedan (4A2)	2.4 D	AAS	60	80	82	1990	1994
100 C4 Sedan (4A2)	2.5 TDI	AAT; ABP	85	114	115	1990	1994
A6 C4 (4A2)	2.5 TDI	AAT	85	114	115	1994	1997
A6 C4 (4A2)	2.5 TDI	AEL	103	138	140	1994	1997
A6 C4 (4A2)	2.5 TDI quattro	AEL	103	138	140	1995	1997
A6 C4 Avant (4A5)	2.5 TDI	AAT	85	114	115	1994	1997
A6 C4 Avant (4A5)	2.5 TDI	AEL	103	138	140	1994	1997
A6 C4 Avant (4A5)	2.5 TDI quattro	AEL	103	138	140	1995	1997

AUTOBIANCHI							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
Y10	1.0 Turbo	156A1.000	63	84	86	1985	1995

CARBODIES							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
FL2	2.5 D	25V	49	66	67	1985	1989
FX4	2.5 D	25V	50	67	68	1985	1989
FX4S	2.5 D	25V	49	66	67	1986	1989

CHRYSLER							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
300C (LX; LE)	2.7	EER	142	190	193	2004	2012
300C (LX; LE)	2.7	EES	130	174	177	2007	2012
300C (LX; LE)	3.5	EGG	183	245	249	2004	2012
300C (LX; LE)	5.7	EZD; EZH; EZB	250	335	340	2004	2008
300C (LX; LE)	6.1 SRT8	ESF	317	425	431	2005	2012
300C Touring (LX; LE)	2.7	EER	142	190	193	2004	2010
300C Touring (LX; LE)	2.7	EES	130	174	177	2007	2010
300C Touring (LX; LE)	3.5	EGG	183	245	249	2004	2010
300C Touring (LX; LE)	3.5 AWD	EGG	183	245	249	2004	2010
300C Touring (LX; LE)	5.7	EZD; EZH; EZB	250	335	340	2004	2010
300C Touring (LX; LE)	5.7 AWD	EZH; EZB	250	335	340	2005	2010
300C Touring (LX; LE)	6.1 SRT8	ESF	317	425	431	2005	2010
300M (LR)	2.7 V6 24V	EER	149	200	202	1998	2000
300M (LR)	2.7 V6 24V	EER	150	201	204	2000	2004
300M (LR)	3.5 V6 24V	EGG	185	248	251	2000	2004
300M (LR)	3.5 V6 24V	EGG	187	251	254	1998	2000
GRAND VOYAGER III VAN (G 2.4		EDZ	111	149	151	1998	2001
GRAND VOYAGER III VAN (G 3.3		EGA	116	155	158	1995	2001
GRAND VOYAGER III VAN (G 3.8		EGH	131	176	178	1999	1999
LE BARON Coupe	3.0 i V6	EFA	105	141	143	1990	1993
LE BARON Descapotable	2.5 i	EDM	75	101	102	1986	1993
LE BARON Descapotable	2.5 i Turbo	EDT	112	150	152	1989	1993
LE BARON Descapotable	3.0 i V6	6G72	105	141	143	1990	1996
LE BARON Sedan	2.2 i	EDE	69	92	94	1989	1994
LE BARON Sedan	2.5 i	EDM	75	101	102	1989	1994
LE BARON Sedan	2.5 i Turbo	EDT	112	150	152	1989	1994
LE BARON Sedan	3.0 i V6	EFA	105	141	143	1990	1994
NEW YORKER	3.5 i 24V	F01	155	208	211	1993	1998
PACIFICA	3.5	EGN	186	249	253	2003	2006
PACIFICA	3.5 AWD	EGN	186	249	253	2003	2006

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



CHRYSLER							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
SEBRING (JR)	2.7 V6 24V	EER; EES	149	200	202	2001	2007
SEBRING (JS)	2.7 VVT	EER	137	184	186	2007	2010
SEBRING Descapotable (JR)	2.4	EDZ	112	150	152	2001	2007
SEBRING Descapotable (JR)	2.7 V6 24V	EER; EES	149	200	202	2001	2007
SEBRING Descapotable (JS)	2.7	EER	137	184	186	2007	2010
STRATUS (JA)	2.5 LX V6	H00; EEB	120	161	163	1995	2001
STRATUS (JA)	2.5 V6	H00	125	168	170	1995	2001
STRATUS Descapotable (JX)	2.5 LX	625H	120	161	163	1996	2001
VIPER	8.0	EPA	290	389	394	1992	1998
VIPER	8.0	EPA	299	401	406	1992	1998
VIPER	8.0	EPD	282	378	383	1998	1998
VIPER	8.0	EPT	335	449	455	1992	1998
VIPER Convertible	8.0	EPA	290	389	394	1992	1998
VIPER Convertible	8.0	EPA	299	401	406	1992	1998
VIPER Convertible	8.0	EPD	282	378	383	1998	1998
VISION	3.5 TSi	F00; F01; EGE	155	208	211	1993	1997
VOYAGER - GRAND VOYAGE 3.3		EGA	120	161	163	1993	1995
VOYAGER - GRAND VOYAGE 2.4 AWD		EDZ	111	149	151	1997	2001
VOYAGER - GRAND VOYAGE 2.4 i		B00	111	149	151	1995	2001
VOYAGER - GRAND VOYAGE 3.0		EFA	112	150	152	1995	2001
VOYAGER - GRAND VOYAGE 3.3 i		R00	116	155	158	1995	2001
VOYAGER - GRAND VOYAGE 3.8 i AWD		EGH	131	176	178	1995	2001
VOYAGER - GRAND VOYAGE 3.8 i AWD		L00	122	164	166	1995	2001
VOYAGER I (AS)	3.3	EGA	112	150	152	1989	1990
VOYAGER II (ES)	2.5 i	K	74	99	101	1990	1995
VOYAGER II (ES)	2.5 i	K00	72	97	98	1991	1995
VOYAGER II (ES)	3.0	EFA	104	139	141	1990	1995
VOYAGER II (ES)	3.0 i	6G72; 300	108	145	147	1991	1995
VOYAGER II (ES)	3.3 i	EGA	110	147	149	1990	1995
VOYAGER II (ES)	3.3 i	EGA	120	161	163	1990	1995
VOYAGER II (ES)	3.3 i AWD	EGA	110	147	149	1990	1995
VOYAGER II (ES)	3.3 i AWD	R00	120	161	163	1990	1995
VOYAGER II (ES)	3.8	EGH	121	162	164	1993	1994
VOYAGER III VAN (GS)	2.4 (GSHY52)	EDZ	111	149	151	1995	2001
VOYAGER III VAN (GS)	3.3 (GSHY52)	EGA	116	155	158	1995	2001
VOYAGER III VAN (GS)	3.8 AWD (GSHC)	EGH	122	164	166	1995	1997
VOYAGER III VAN (GS)	3.8 AWD (GSHC)	EGH	131	176	178	1997	2001
VOYAGER IV (RG; RS)	3.3	EGA; EGM	128	172	174	2000	2008
VOYAGER IV (RG; RS)	3.3 AWD	EGA	128	172	174	2000	2008
VOYAGER IV (RG; RS)	3.8	EGH	160	214	217	2000	2008
VOYAGER IV (RG; RS)	3.8 AWD	EGH	160	214	217	2000	2008
VOYAGER IV VAN (S)	3.8 (SYX53)	EGH	160	214	217	2000	2007
VOYAGER IV VAN (S)	3.8 AWD (SCH53)	EGH	160	214	217	2000	2007

DACIA							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
1300	1.3	810-02 -99	40	54	54	1972	1983
1300 Station Wagon	1.3	810-02 -99	40	54	54	1972	1983
1310 Sedan (U; X)	1.3	810-02 -99	40	54	54	1983	2004
1310 Station Wagon	1.3	810-02 -99	40	54	54	1983	2004
1410 Station Wagon	1.4	102.00	48	64	65	1994	1998

DAF							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
55	1.1	DBB 110E	33	44	45	1967	1972
55	1.1 MARATHON	110F	40	54	54	1971	1972
55 Coupe	1.1	DBB 110E	33	44	45	1968	1972

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



DAF							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
55 Coupe	1.1 MARATHON	110F	40	54	54	1971	1972
55 Station Wagon	1.1	DBB 110E	33	44	45	1968	1972
66	1.1	110E	35	47	48	1972	1975
66	1.1 SL	110G	40	54	54	1972	1975
66	1300 MARATHOI	B13;0S	42	56	57	1973	1975
66 Coupe	1300 MARATHOI	B13;0S	42	56	57	1973	1975
66 Station Wagon	1.1	110E	35	47	48	1972	1975
66 Station Wagon	1.1 MARATHON	110G	40	54	54	1972	1975
66 Station Wagon	1300 MARATHOI	B13;0S	42	56	57	1973	1975

DODGE							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
CARAVAN	3.3	EGP	120	161	163	1990	1995
CARAVAN	3.3 i	EGP	116	155	158	1995	2001
CARAVAN (RG)	3.3	EGA	128	172	174	2000	2007
CARAVAN (RG)	3.3 AWD	EGA	128	172	174	2000	2007
CARAVAN (RG)	3.8	EGH	160	214	217	2000	2007
CARAVAN (RG)	3.8 AWD	EGH	160	214	217	2000	2007
DURANGO (HB)	4.7	EVA	172	231	234	2003	2009
DURANGO (HB)	4.7 AWD	EVA	172	231	234	2003	2009
NITRO	4.0 4WD	EGS	191	256	260	2006	2007
NITRO VAN (KA)	4.0 4WD	EGS	191	256	260	2006	2011

FENDT							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
Farmer	1 E	D 325-2	22	29	30	1971	
Farmer	102 S	D 226-3	33	44	45	1972	
Farmer	102; 102 S	D 325-3	29	39	39	1972	
Farmer	103 S	D 225-3	35	47	48	1972	
Farmer	103 S	D 226-3	35	47	48	1972	
Farmer	103 SA	D 225-3	35	47	48	1972	
Farmer	104 S	D 226-3	40	54	54	1976	
Farmer	104 SA	D 226-3	40	54	54	1976	
Farmer	105 S	D 225-4	44	59	60	1972	
Farmer	105 S	D 226-4	44	59	60	1975	
Farmer	106 S	D 225-4	48	64	65	1972	
Farmer	106 SA	D 225-4	48	64	65	1972	
Farmer	108 SA	D 226-4	48	64	65	1975	
Farmer	2S	D 208-3	30	40	41	1968	1972
Farmer	303 LS	D 226-3	38	51	52	1982	
Farmer	303 LSA	D 226-3	38	51	52	1982	
Farmer	304 LSA	TD 226 B-3	52	70	71	1985	
Farmer	304 S; 304 LS	TD 226 B-3	52	70	71	1985	
Farmer	305 LS	D 227-4	45	60	61	1980	
Farmer	305 LSA	D 227-4	45	60	61	1980	
Farmer	306 LS	D 226 B-4	55	74	75	1987	1993
Farmer	306 LSA	D 226 B-4	55	74	75	1987	1993
Farmer	307 A	TD 226 B-3	55	74	75	1993	1998
Farmer	4 S	D 208-4	40	54	54	1970	
Farmer	5 S	D 208-4	48	64	65	1970	
Farmer	5S	D 225-4	48	64	65	1970	1972
Favorit	10 S	D 225-6	59	79	80	1970	
Favorit	3 S	D 225-4	45	60	61	1967	
Favorit	4 S	D 225-6	59	79	80	1970	
Favorit	600 LS	D 227-6	63	84	86	1976	
Favorit	610 LS	D 227-6	70	94	95	1979	1984
Favorit	611 SL	D 226-6	77	103	105	1976	1978

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES
ANTIDRAIN BACK VALVE
PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



FENDT							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
GT	231 GT	D 327-3	26	35	35	1987	

FIAT							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
124 Spider (124)	1800 Rally Abarth	132 AC1.000	94	126	128	1972	1975
125 (125)	1.6 (TA)	125 A.000	66	88	90	1967	1974
125 (125)	1.6 (TA)	125 B.000	74	99	101	1968	1973
131 (131)	1.6	131 C2.000	63	84	86	1976	1984
131 (131)	1.6 Super	131 C3.000	71	95	96	1978	1984
131 (131)	2.0 Abarth Rally	131 B2.000	103	138	140	1976	1980
131 (131)	2.0 Racing	131 B2.000	85	114	115	1978	1981
131 (131)	2.0 Super	131 C4.000	83	111	113	1981	1984
131 Familiare-Panorama (131)	1.6	131 C2.000	63	84	86	1980	1984
131 Familiare-Panorama (131)	1.6 CL (AF1)	131 A1.000	55	74	75	1975	1978
131 Familiare-Panorama (131)	1.6 Super	131 C3.000	72	97	98	1979	1981
131 Familiare-Panorama (131)	2.0 Mirafiori (131,	131 B2.000	84	113	114	1980	1984
131 Familiare-Panorama (131)	2.0 Super	131 C4.000	83	111	113	1981	1984
132 (132)	1.6	132 BB OA O	72	97	98	1972	1976
132 (132)	1.6	132 C.000	65	87	88	1977	1982
132 (132)	1.6	132 C.000	72	97	98	1976	1982
132 (132)	1.6	132 C6.000	66	88	90	1977	1981
132 (132)	1.7 GLS (A1)	132 B1.000	79	106	107	1974	1975
132 (132)	1.7 GLS (A1)	132 B1.000	82	110	111	1975	1977
132 (132)	1.7 Special (A1)	132 B1.000	77	103	105	1972	1974
132 (132)	2.0	132 C2.000	83	111	113	1976	1981
132 (132)	2.0 i.e.	132 C3.000	90	121	122	1980	1982
ARGENTA (132)	1600	132 D.000	72	97	98	1981	1985
ARGENTA (132)	1600 i.e	132 D.000	66	88	90	1981	1985
ARGENTA (132)	2000	132 C2.000; 132 D1.0	83	111	113	1978	1985
ARGENTA (132)	2000 i.e.	132 C3.000	90	121	122	1981	1986
ARGENTA (132)	2000 Volumex	132 C3.000	99	133	135	1984	1985
COUPE (175)	2.0 16V	836 A3.000	102	137	139	1993	1996
COUPE (175)	2.0 16V Turbo	175 A1.000	140	188	190	1993	1996
CROMA (154)	1600	154 A.048	61	82	83	1985	1990
CROMA (154)	2000 16V	154 E1.000	101	135	137	1992	1996
CROMA (154)	2000 CHT	154 A1.000; 154 C5.0	74	99	101	1991	1992
CROMA (154)	2000 CHT (154.A	154 A1.000	66	88	90	1985	1989
CROMA (154)	2000 i.e. (154.AD	834 B.000; 154 C3.00	88	118	120	1987	1992
CROMA (154)	2000 i.e. (154.AM	834 B.048	83	111	113	1986	1990
CROMA (154)	2000 i.e. (154.AM	154 C3.046; 834 B.14	85	114	115	1987	1996
CROMA (154)	2000 i.e. Turbo	834 C.146	111	149	151	1986	1988
CROMA (154)	2000 i.e. Turbo (1	154 A2.000	114	153	155	1985	1990
CROMA (154)	2000 i.e. Turbo (1	154 C4.046; 834 C.14	110	147	149	1987	1996
REGATA (138)	100 1.6	138 AR.000	77	103	105	1983	1986
REGATA (138)	100 Super 1.6	149 A2.000; 149 A4.0	74	99	101	1983	1990
REGATA (138)	100 Super 1.6	149 C3.000	70	94	95	1983	1989
REGATA (138)	85 1.6	149 A.000	60	80	82	1983	1990
REGATA (138)	90 i.e. 1.6	149 C2.000	66	88	90	1987	1989
REGATA Weekend (138)	1.6	149 A.000	60	80	82	1984	1989
REGATA Weekend (138)	100 1.6 (RF)	149 A4.000; 149 C3.0	74	99	101	1984	1990
REGATA Weekend (138)	90 i.e. 1.6	149 C2.000	66	88	90	1987	1989
RITMO (138)	1.6	138 AR.000	66	88	90	1985	1987
RITMO (138)	1.6	138 AR.000	77	103	105	1981	1987
RITMO (138)	1.6	149 A4.000	74	99	101	1983	1987
RITMO Descapotable (138)	100 1.6	138 AR.000	77	103	105	1985	1987
RITMO Descapotable (138)	100 1.6	138 AR.048	74	99	101	1985	1987
TEMPRA (159)	1.8 i.e. (159.AN)	159 A4.000	81	109	110	1990	1996
TEMPRA (159)	1.8 i.e. (159.AN)	159 A4.046	77	103	105	1992	1996

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



FIAT

Serie	Model	Engine	Kw	HP	CV	Start	Finish
TEMPRA (159)	1.8 i.e. (159.AV)	835 C2.000	76	102	103	1993	1996
TEMPRA (159)	1.8 i.e. (159.AZ)	835 C4.000	66	88	90	1993	1996
TEMPRA (159)	1.8 i.e. (159.BY)	836 A5.000	74	99	101	1994	1996
TEMPRA (159)	2.0 i.e. (159.AP)	159 A6.046	83	111	113	1990	1996
TEMPRA S.W. (159)	1.8 i.e. (159.AN)	159 A4.046	77	103	105	1992	1993
TEMPRA S.W. (159)	1.8 i.e. (159.AV)	835 C2.000	76	102	103	1993	1996
TEMPRA S.W. (159)	1.8 i.e. (159.AZ)	835 C4.000	66	88	90	1993	1996
TEMPRA S.W. (159)	1.8 i.e. (159.BY)	836 A5.000	74	99	101	1994	1996
TEMPRA S.W. (159)	2.0	159 A6.046	80	107	109	1991	1993
TEMPRA S.W. (159)	2.0 i.e. (159.AP)	159 A6.046	83	111	113	1991	1995
TEMPRA S.W. (159)	2.0 i.e. 4x4 (159.)	159 A6.046	83	111	113	1992	1995
TIPO (160)	1.6 i.e.	149 C2.046	66	88	90	1988	1991
TIPO (160)	1.8 i.e.	159 A4.000	81	109	110	1990	1993
TIPO (160)	1.8 i.e.	835 C4.000	66	88	90	1993	1995
TIPO (160)	1.8 i.e. (160.AY)	159 A4.046	77	103	105	1990	1993
TIPO (160)	1.8 i.e. (160.ED)	835 C2.000	76	102	103	1993	1995
TIPO (160)	1.8 i.e. (160.EQ;	836 A5.000; 159 A4.0	74	99	101	1994	1995
TIPO (160)	1.8 i.e.16V Sport	160 A5.000	100	134	136	1989	1992
TIPO (160)	2.0	159 A5.046; 159 A6.0	85	114	115	1990	1992
TIPO (160)	2.0 16V (160.AV)	160 A8.046	107	143	145	1991	1995
TIPO (160)	2.0 i.e. (160.AJ; 1	159 A5.046	80	107	109	1990	1992
TIPO (160)	2.0 i.e. (160.AT; 1	159 A6.046	83	111	113	1990	1995
TIPO (160)	2.0 i.e. 16V Sport	836 A3.000	102	137	139	1993	1995

FORD

Serie	Model	Engine	Kw	HP	CV	Start	Finish
5000-Serie	5030		47	63	64	1992	1999
5000-Serie	5110		48	64	65	1988	1991
6000-Serie	6410		59	79	80	1988	1991
6000-Serie	6600		56	75	76	1976	1980
6000-Serie	6600		58	78	79	1980	1981
6000-Serie	6610		60	80	82	1981	1985
6000-Serie	6710		60	80	82	1981	1985
6000-Serie	6810		67	90	91	1988	1991
CAPRI I (ECJ)	1300	EV 13 H	39	52	53	1971	1972
CAPRI I (ECJ)	1300	EV 13 L	37	50	50	1968	1972
CAPRI I (ECJ)	1300	JA	40	54	54	1972	1973
CAPRI I (ECJ)	1300	KL 13 L	39	52	53	1971	1973
CAPRI I (ECJ)	1500	EV 15 H	48	64	65	1968	1974
CAPRI I (ECJ)	1500	EX	44	59	60	1968	1974
CAPRI I (ECJ)	1600	LE	65	87	88	1972	1974
CAPRI I (ECJ)	1700	TV 17 H	55	74	75	1968	1972
CAPRI I (ECJ)	2000		63	84	86	1969	1971
CAPRI I (ECJ)	2000	NY	66	88	90	1969	1974
CAPRI I (ECJ)	2300	TV 23 H	79	106	107	1969	1974
CAPRI I (ECJ)	2300	YY	92	123	125	1969	1974
CAPRI I (ECJ)	2600	UY	92	123	125	1970	1974
CAPRI I (ECJ)	2600 RS	OZ	110	147	149	1970	1974
CAPRI I (ECJ)	3000	HY	103	138	140	1972	1974
CAPRI II (GECF)	1.6	LAC	50	67	68	1974	1977
CAPRI II (GECF)	1.6	LCE	53	71	72	1974	1977
CAPRI II (GECF)	1.6	LEC	65	87	88	1974	1977
CAPRI II (GECF)	2.0	NWN; NYL	66	88	90	1976	1977
CAPRI II (GECF)	2.3	YYE	79	106	107	1974	1977
CAPRI II (GECF)	3.0	HYF	101	135	137	1974	1977
CAPRI III (GECF)	1.6	LCN	54	72	73	1978	1987
CAPRI III (GECF)	2.0	NEN; OHC TL 20 H	74	99	101	1978	1985
CAPRI III (GECF)	2.0	NYL	66	88	90	1978	1982

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



FORD							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
CAPRI III (GECF)	2.0	TL20LNM	64	86	87	1978	1985
CAPRI III (GECF)	2.3 Super	YYN	84	113	114	1979	1985
CAPRI III (GECF)	2.8 i Turbo	PYN	138	185	188	1982	1987
CAPRI III (GECF)	2.8 Super Injectic	PRN	118	158	160	1981	1987
CAPRI III (GECF)	3.0	HYF	101	135	137	1978	1981
CONSUL (GGFL)	1700	TV 17 HC	55	74	75	1972	1975
CONSUL (GGFL)	2000	NE	73	98	99	1972	1975
CONSUL (GGFL)	2000	NY	66	88	90	1974	1975
CONSUL (GGFL)	2300	YY	79	106	107	1972	1975
CONSUL Coupe (GGCL)	1700	TV 17 HC	55	74	75	1972	1975
CONSUL Coupe (GGCL)	2000	NE	73	98	99	1972	1975
CONSUL Coupe (GGCL)	2300	YY	79	106	107	1972	1975
CONSUL Turnier (GGNL)	1700	TV 17 HC	55	74	75	1972	1975
CONSUL Turnier (GGNL)	2000	NE	73	98	99	1972	1975
CONSUL Turnier (GGNL)	2300	YY	79	106	107	1972	1975
ESCORT II (ATH)	2.0 RS	NE	80	107	109	1975	1980
ESCORT II (ATH)	2.0 RS (BATN)	NE	73	98	99	1973	1977
ESCORT V (AAL; ABL)	RS 2000	N7A	110	147	149	1991	1995
ESCORT V (AAL; ABL)	RS 2000 4x4	N7A	110	147	149	1991	1995
ESCORT V (AAL; ABL)	RS Cosworth 4x4	N5F	162	217	220	1991	1995
ESCORT VI (GAL; AAL; ABL)	RS 2000	N7A	110	147	149	1995	1998
ESCORT VI (GAL; AAL; ABL)	RS 2000 4x4	N7A	110	147	149	1995	1998
ESCORT VI (GAL; AAL; ABL)	RS Cosworth 4x4	N5F	162	217	220	1995	1998
GRANADA (GGTL; GGFL)	1.7	MWB	51	68	69	1974	1977
GRANADA (GGTL; GGFL)	1.7	TV 17 H	55	74	75	1972	1975
GRANADA (GGTL; GGFL)	1.7	TV 17 HC	48	64	65	1972	1975
GRANADA (GGTL; GGFL)	2.0	NY	66	88	90	1975	1977
GRANADA (GGTL; GGFL)	2.3	YY	79	106	107	1972	1976
GRANADA (GGTL; GGFL)	2.3	YYH	79	106	107	1975	1977
GRANADA (GGTL; GGFL)	2.6	UY	92	123	125	1972	1976
GRANADA (GGTL; GGFL)	3.0	EV 30 H	101	135	137	1972	1976
GRANADA I Coupe (GGCL)	2.3	YY	79	106	107	1972	1976
GRANADA I Coupe (GGCL)	2.6	UY	92	123	125	1972	1976
GRANADA I Coupe (GGCL)	3.0	EV 30 H	101	135	137	1972	1976
GRANADA II (GU)	1.6	LCK	55	74	75	1981	1985
GRANADA II (GU)	1.7	MY	54	72	73	1977	1981
GRANADA II (GU)	1.7 (GT; GF; GU)	TV 17 LC; NWB	51	68	69	1977	1982
GRANADA II (GU)	2.0	NEK	77	103	105	1981	1985
GRANADA II (GU)	2.0	NEP	74	99	101	1979	1985
GRANADA II (GU)	2.0	NYP	66	88	90	1977	1985
GRANADA II (GU)	2.3	YYH	79	106	107	1977	1979
GRANADA II (GU)	2.3	YYP	84	113	114	1979	1985
GRANADA II (GU)	2.3	YYU	82	110	111	1981	1985
GRANADA II (GU)	2.8	PYA	99	133	135	1977	1985
GRANADA II (GU)	2.8	PYU	97	130	132	1981	1985
GRANADA II (GU)	2.8 i	PRB	118	158	160	1977	1981
GRANADA II (GU)	2.8 i	PRC	110	147	149	1982	1985
GRANADA II (GU)	2.8 i	PRD	108	145	147	1977	1985
GRANADA Turnier (GGNL)	1.7	MWB	51	68	69	1974	1977
GRANADA Turnier (GGNL)	2.0	NY	66	88	90	1975	1977
GRANADA Turnier (GGNL)	2.3	YY	79	106	107	1972	1976
GRANADA Turnier (GGNL)	2.6	UY	92	123	125	1972	1976
GRANADA Turnier (GGNL)	3.0	EV 30 H	101	135	137	1972	1976
GRANADA Turnier (GNU)	1.7	MYE	54	72	73	1977	1981
GRANADA Turnier (GNU)	2.0	NEK	77	103	105	1981	1985
GRANADA Turnier (GNU)	2.0	NEP	74	99	101	1979	1985
GRANADA Turnier (GNU)	2.0	NYP	66	88	90	1977	1985
GRANADA Turnier (GNU)	2.3	YYH	79	106	107	1977	1979

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



FORD							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
GRANADA Turnier (GNU)	2.3	YYP	84	113	114	1979	1985
GRANADA Turnier (GNU)	2.3	YYU	82	110	111	1981	1985
GRANADA Turnier (GNU)	2.8	PYA	99	133	135	1977	1985
GRANADA Turnier (GNU)	2.8	PYU	97	130	132	1981	1985
GRANADA Turnier (GNU)	2.8 i	PRB	118	158	160	1977	1981
GRANADA Turnier (GNU)	2.8 i	PRC	110	147	149	1982	1985
GRANADA Turnier (GNU)	2.8 i	PRD	108	145	147	1977	1985
P 100 I	1.6	LCR	54	72	73	1982	1987
P 100 II	2.0	NAE	57	76	77	1987	1992
SCORPIO I (GAE; GGE)	1.8	REC	66	88	90	1985	1992
SCORPIO I (GAE; GGE)	2.0	N8D; NEL	77	103	105	1985	1989
SCORPIO I (GAE; GGE)	2.0 i	N9D	88	118	120	1989	1994
SCORPIO I (GAE; GGE)	2.0 i	N9F	85	114	115	1992	1994
SCORPIO I (GAE; GGE)	2.0 i	NRA; NRI	85	114	115	1985	1992
SCORPIO I (GAE; GGE)	2.0 i	NRC; NER	74	99	101	1985	1990
SCORPIO I (GAE; GGE)	2.4 i	ARC	96	129	130	1986	1988
SCORPIO I (GAE; GGE)	2.4 i	ARD	92	123	125	1988	1992
SCORPIO I (GAE; GGE)	2.4 i Cat	ARD	92	123	125	1988	1994
SCORPIO I (GAE; GGE)	2.8 i	PRE	110	147	149	1985	1986
SCORPIO I (GAE; GGE)	2.8 i 4x4	PRE	110	147	149	1985	1986
SCORPIO I (GAE; GGE)	2.9 i	BRC	110	147	149	1986	1994
SCORPIO I (GAE; GGE)	2.9 i	BRE; BRF; BRD	107	143	145	1986	1994
SCORPIO I (GAE; GGE)	2.9 i 24V	BOA	143	192	194	1991	1994
SCORPIO I (GAE; GGE)	2.9 i 4x4	BRC	110	147	149	1986	1994
SCORPIO I (GAE; GGE)	2.9 i 4x4	BRE; BRF; BRD	107	143	145	1988	1993
SCORPIO I (GAE; GGE)	2.9 i Cat	BRE	107	143	145	1987	1994
SCORPIO I Sedan (GGE)	2.0 i	N9D	88	118	120	1989	1994
SCORPIO I Sedan (GGE)	2.0 i	N9F	85	114	115	1992	1994
SCORPIO I Sedan (GGE)	2.4 i	ARD	92	123	125	1988	1994
SCORPIO I Sedan (GGE)	2.9 i	BRE; BRF; BRD	107	143	145	1986	1994
SCORPIO I Sedan (GGE)	2.9 i 24V	BOA	143	192	194	1991	1994
SCORPIO I Sedan (GGE)	2.9 i 4x4	BRE; BRF; BRD	107	143	145	1989	1994
SCORPIO I Turnier (GGE)	2.0 i	N9D	88	118	120	1991	1994
SCORPIO I Turnier (GGE)	2.0 i	N9F	85	114	115	1991	1994
SCORPIO I Turnier (GGE)	2.4 i	ARD	92	123	125	1991	1994
SCORPIO I Turnier (GGE)	2.9 24V	BOA	143	192	194	1993	1994
SCORPIO I Turnier (GGE)	2.9 i	BRE; BRF; BRD	107	143	145	1991	1994
SCORPIO I Turnier (GGE)	2.9 i 4x4	BRE; BRF; BRD	107	143	145	1988	1993
SCORPIO II (GFR; GGR)	2.9 i	BRG	110	147	149	1995	1998
SCORPIO II (GFR; GGR)	2.9 i 24V	BOB	152	204	207	1994	1998
SCORPIO II Turnier (GMR; GG 2.9 i		BRG	110	147	149	1995	1998
SCORPIO II Turnier (GMR; GG 2.9 i 24V		BOB	152	204	207	1994	1998
SIERRA I Hatchback (GBC)	1.3	JCT	44	59	60	1982	1986
SIERRA I Hatchback (GBC)	1.6	LCS; LCT; LSD	55	74	75	1982	1986
SIERRA I Hatchback (GBC)	1.6	LSD	58	78	79	1984	1986
SIERRA I Hatchback (GBC)	1.8	REB	66	88	90	1984	1986
SIERRA I Hatchback (GBC)	2.0	NET	77	103	105	1982	1986
SIERRA I Hatchback (GBC)	2.0	NRD	74	99	101	1985	1986
SIERRA I Hatchback (GBC)	2.0	NYT	66	88	90	1982	1984
SIERRA I Hatchback (GBC)	2.0 4x4	N5B; YBB	150	201	204	1985	1987
SIERRA I Hatchback (GBC)	2.0 i	NR2; NRB	85	114	115	1985	1986
SIERRA I Hatchback (GBC)	2.3	YYT	84	113	114	1982	1986
SIERRA I Hatchback (GBC)	2.8 i XR 4x4	PR5; PR6	107	143	145	1983	1986
SIERRA I Hatchback (GBC)	2.8 XR 4x4	PRT	110	147	149	1985	1986
SIERRA I Hatchback (GBC)	2.8 XR4i	PR5	107	143	145	1982	1986
SIERRA I Hatchback (GBC)	2.8 XR4i	PR6	105	141	143	1982	1986
SIERRA I Hatchback (GBC)	2.8 XR4i	PRT	110	147	149	1982	1986
SIERRA II (GBG; GB4)	1.6	LSE	55	74	75	1987	1993

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



FORD

Serie	Model	Engine	Kw	HP	CV	Start	Finish
SIERRA II (GBG; GB4)	1.6	LSF	53	71	72	1988	1993
SIERRA II (GBG; GB4)	1.8	RED; REF	59	79	80	1987	1989
SIERRA II (GBG; GB4)	2.0	N8C; NES	77	103	105	1987	1993
SIERRA II (GBG; GB4)	2.0 16V Cosworth	N5C	162	217	220	1990	1993
SIERRA II (GBG; GB4)	2.0 4x4	N9C	88	118	120	1990	1993
SIERRA II (GBG; GB4)	2.0 4x4	N9C	92	123	125	1990	1993
SIERRA II (GBG; GB4)	2.0 i	N4A; N4I	85	114	115	1987	1993
SIERRA II (GBG; GB4)	2.0 i	N9C	88	118	120	1990	1993
SIERRA II (GBG; GB4)	2.0 i	N9C	92	123	125	1990	1993
SIERRA II (GBG; GB4)	2.0 i	NE5; NEJ	74	99	101	1987	1989
SIERRA II (GBG; GB4)	2.0 i Cat	N4B	74	99	101	1987	1993
SIERRA II (GBG; GB4)	2.0 i DOHC	N9E	85	114	115	1991	1993
SIERRA II (GBG; GB4)	2.0 RS Cosworth	N5B; YBB	150	201	204	1987	1990
SIERRA II (GBG; GB4)	2.9 4x4	B4B; B4C	107	143	145	1988	1993
SIERRA II (GBG; GB4)	2.9 4x4	B4B; B4C	110	147	149	1988	1993
SIERRA II (GBG; GB4)	2.9 i	B4B; B4C	107	143	145	1988	1993
SIERRA II (GBG; GB4)	2.9 i	B4B; B4C	110	147	149	1988	1993
SIERRA II Hatchback (GBC; G	1.6	LSE	55	74	75	1987	1993
SIERRA II Hatchback (GBC; G	1.6	LSF	53	71	72	1988	1993
SIERRA II Hatchback (GBC; G	1.8	RED; REF	59	79	80	1987	1988
SIERRA II Hatchback (GBC; G	2.0	N8C; NES	77	103	105	1987	1993
SIERRA II Hatchback (GBC; G	2.0 16V Cosworth	N5C; N5D	162	217	220	1990	1993
SIERRA II Hatchback (GBC; G	2.0 16V Cosworth	N5C	162	217	220	1990	1993
SIERRA II Hatchback (GBC; G	2.0 4x4	N9C	88	118	120	1991	1993
SIERRA II Hatchback (GBC; G	2.0 i	N4A; N4I	85	114	115	1987	1993
SIERRA II Hatchback (GBC; G	2.0 i	N9B	92	123	125	1989	1993
SIERRA II Hatchback (GBC; G	2.0 i	N9C	88	118	120	1989	1993
SIERRA II Hatchback (GBC; G	2.0 i	NE5; NEJ	74	99	101	1987	1993
SIERRA II Hatchback (GBC; G	2.0 i Cat	N4B	74	99	101	1987	1993
SIERRA II Hatchback (GBC; G	2.0 i DOHC	N9E	85	114	115	1991	1993
SIERRA II Hatchback (GBC; G	2.0 RS Cosworth	N5B; YBB	150	201	204	1987	1990
SIERRA II Hatchback (GBC; G	2.8	PRG	110	147	149	1987	1989
SIERRA II Hatchback (GBC; G	2.8 i XR 4x4	PRG	110	147	149	1987	1988
SIERRA II Hatchback (GBC; G	2.9 i	B4B; B4C	107	143	145	1988	1993
SIERRA II Hatchback (GBC; G	2.9 i XR 4x4	B4A	110	147	149	1988	1993
SIERRA II Hatchback (GBC; G	2.9 i XR 4x4	B4B; B4C	107	143	145	1988	1993
SIERRA II Turnier (BNG)	1.6	LSE	55	74	75	1987	1993
SIERRA II Turnier (BNG)	1.6	LSF	53	71	72	1988	1993
SIERRA II Turnier (BNG)	1.8	RED; REF	59	79	80	1987	1988
SIERRA II Turnier (BNG)	1.9	N8A	80	107	109	1988	1991
SIERRA II Turnier (BNG)	2.0	N8C; NES	77	103	105	1987	1993
SIERRA II Turnier (BNG)	2.0 4x4	N9C	88	118	120	1990	1993
SIERRA II Turnier (BNG)	2.0 4x4	N9C	92	123	125	1989	1993
SIERRA II Turnier (BNG)	2.0 i	N4A; N4I	85	114	115	1987	1993
SIERRA II Turnier (BNG)	2.0 i	N9C	88	118	120	1989	1993
SIERRA II Turnier (BNG)	2.0 i	N9C	92	123	125	1989	1993
SIERRA II Turnier (BNG)	2.0 i	NE5; NEJ	74	99	101	1987	1993
SIERRA II Turnier (BNG)	2.0 i Cat	N4B	74	99	101	1987	1993
SIERRA II Turnier (BNG)	2.0 i DOHC	N9E	85	114	115	1991	1993
SIERRA II Turnier (BNG)	2.8 4x4	PRG	110	147	149	1987	1988
SIERRA II Turnier (BNG)	2.9	B4B; B4C	107	143	145	1988	1993
SIERRA II Turnier (BNG)	2.9 4x4	B4B; B4C	107	143	145	1988	1993
SIERRA II Turnier (BNG)	2.9 4x4	B4B; B4C	110	147	149	1988	1993
SIERRA II Turnier (BNG)	2.9 i	B4B; B4C	110	147	149	1988	1993
SIERRA Turnier (BNC)	1.6	LCS; LCT; LSD	55	74	75	1982	1986
SIERRA Turnier (BNC)	1.8	REB	66	88	90	1984	1986
SIERRA Turnier (BNC)	2.0	NET	77	103	105	1982	1986
SIERRA Turnier (BNC)	2.0	NR2; NRB	85	114	115	1985	1986

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



FORD

Serie	Model	Engine	Kw	HP	CV	Start	Finish
SIERRA Turnier (BNC)	2.0	NRD	74	99	101	1985	1986
SIERRA Turnier (BNC)	2.0	NYT	66	88	90	1982	1984
SIERRA Turnier (BNC)	2.3	YYT	84	113	114	1982	1986
SIERRA Turnier (BNC)	2.8 i 4x4	PR6	105	141	143	1982	1986
SIERRA Turnier (BNC)	2.8 i 4x4	PR6	107	143	145	1982	1986
SIERRA Turnier (BNC)	2.8 XR4i	PR5	107	143	145	1982	1986
SIERRA Turnier (BNC)	2.8 XR4i	PR6	105	141	143	1982	1986
TAUNUS (GBFK)	1300	JA	40	54	54	1970	1976
TAUNUS (GBFK)	1600	LAD	50	67	68	1974	1975
TAUNUS (GBFK)	1600	LCJ	53	71	72	1970	1976
TAUNUS (GBFK)	1600	LE	65	87	88	1970	1976
TAUNUS (GBFK)	2000 V6	NY	66	88	90	1970	1976
TAUNUS (GBFK)	2300 GT;GXL		79	106	107	1970	1976
TAUNUS (GBTK)	1300	JAC	40	54	54	1970	1975
TAUNUS (GBTK)	1600	LAD	50	67	68	1974	1975
TAUNUS (GBTK)	1600	LCJ	53	71	72	1970	1975
TAUNUS (GBTK)	1600	LE	65	87	88	1970	1976
TAUNUS (GBTK)	2000 V6	NY	66	88	90	1970	1976
TAUNUS (GBTS; GBFS; CBTE 1.3		JAC	40	54	54	1975	1979
TAUNUS (GBTS; GBFS; CBTE 1.3		JAC	41	55	56	1976	1979
TAUNUS (GBTS; GBFS; CBTE 1.3		JCC	43	58	58	1976	1979
TAUNUS (GBTS; GBFS; CBTE 1.3 (CBTS)		JAC	40	54	54	1976	1979
TAUNUS (GBTS; GBFS; CBTE 1.6		LAD	50	67	68	1975	1979
TAUNUS (GBTS; GBFS; CBTE 1.6		LCJ	53	71	72	1975	1979
TAUNUS (GBTS; GBFS; CBTE 2.0		NYR	66	88	90	1975	1979
TAUNUS (GBTS; GBFS; CBTE 2.3		YYF	79	106	107	1975	1979
TAUNUS 12M I	1.5	15L	40	54	54	1958	1962
TAUNUS 12M I	1.5	15LA	40	54	54	1959	1963
TAUNUS 12M II (11G)	1.2	TV12LC	33	44	45	1966	1971
TAUNUS 12M II (11G)	1.3	TV 13 L	37	50	50	1966	1971
TAUNUS 12M II (11G)	1.5	TV 15 H	40	54	54	1966	1971
TAUNUS 12M II (12G)	1.3	KL 13 L	37	50	50	1966	1971
TAUNUS 12M II (P4)	1.2	TV12L	29	39	39	1962	1967
TAUNUS 12M II (P4)	1.5	15LA	37	50	50	1962	1967
TAUNUS 12M II (P4)	1.5 TS		40	54	54	1962	1967
TAUNUS 12M II (P4)	1.5 TS	15LA	48	64	65	1962	1967
TAUNUS 12M II Coupe (13G)	1.3	TV 13 L	37	50	50	1966	1971
TAUNUS 12M II Coupe (P4)	1.5 TS		37	50	50	1962	1967
TAUNUS 12M II Coupe (P4)	1.5 TS		40	54	54	1962	1967
TAUNUS 12M II Coupe (P4)	1.5 TS	15LA	48	64	65	1962	1967
TAUNUS 12M II Turnier (15G)	1.3	TV 13 L	37	50	50	1966	1971
TAUNUS 12M II Turnier (P4)	1.2	12HC	29	39	39	1963	1967
TAUNUS 12M II Turnier (P4)	1.5		37	50	50	1963	1967
TAUNUS 15M I	1.5	15H	44	59	60	1954	1958
TAUNUS 15M I	1.5	15LA	40	54	54	1954	1958
TAUNUS 15M II (21G)	1.5	TV 15 H	40	54	54	1966	1971
TAUNUS 15M II (22G)	1.5	TV 15 H	40	54	54	1966	1971
TAUNUS 15M II (28G)	1.5 XL RS	TV 15 H	40	54	54	1968	1971
TAUNUS 15M II (28G)	1.5 XL RS	TV 15 HC	48	64	65	1966	1971
TAUNUS 15M II (28G)	1.7 XL RS	TV 17 H	51	68	69	1968	1971
TAUNUS 15M II (28G)	1.7 XL RS	TV 17 HC	55	74	75	1968	1971
TAUNUS 15M II (29G)	1.5 XL RS	TV 15 H	40	54	54	1968	1971
TAUNUS 15M II (29G)	1.5 XL RS	TV 15 HC	48	64	65	1966	1971
TAUNUS 15M II Coupe (23G)	1.5	TV 15 H	40	54	54	1968	1971
TAUNUS 15M II Coupe (23G)	1.7	TV 17 H	51	68	69	1968	1971
TAUNUS 15M II Coupe (23G)	1.7	TV 17 HC	55	74	75	1968	1971
TAUNUS 15M II Turnier (25G)	1.5	TV 15 H	40	54	54	1966	1971
TAUNUS 17M I	1.7		44	59	60	1957	1958

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



FORD

Serie	Model	Engine	Kw	HP	CV	Start	Finish
TAUNUS 17M I	1.7	17HA	44	59	60	1957	1960
TAUNUS 17M II (21)	1.5	15LA	44	59	60	1964	1968
TAUNUS 17M II (21)	1.7		48	64	65	1964	1968
TAUNUS 17M II (21)	1.7		51	68	69	1964	1968
TAUNUS 17M II (31F)	1.5	EX	44	59	60	1967	1974
TAUNUS 17M II (31F)	1.7	MX	48	64	65	1967	1974
TAUNUS 17M II (31F)	1.7	MY	51	68	69	1967	1974
TAUNUS 17M II (31F)	1.7	MY	55	74	75	1967	1974
TAUNUS 17M II (31F)	1.8	RY	60	80	82	1967	1974
TAUNUS 17M II (31F)	2.0	NX	63	84	86	1967	1974
TAUNUS 17M II (31F)	2.0	NY	66	88	90	1967	1974
TAUNUS 17M II (32F)	1.5	EX	44	59	60	1967	1974
TAUNUS 17M II (32F)	1.7	MX	48	64	65	1967	1974
TAUNUS 17M II (32F)	1.7	MY	51	68	69	1967	1974
TAUNUS 17M II (32F)	1.7	MY	55	74	75	1968	1974
TAUNUS 17M II (32F)	1.8	RY	60	80	82	1968	1974
TAUNUS 17M II (32F)	2.0	NY	66	88	90	1967	1974
TAUNUS 17M II (P3)	1.5	15LA	40	54	54	1960	1965
TAUNUS 17M II (P3)	1.7 S		48	64	65	1960	1965
TAUNUS 17M II Coupe (33F)	1.7	MY	51	68	69	1967	1974
TAUNUS 17M II Coupe (33F)	1.7	MY	55	74	75	1968	1974
TAUNUS 17M II Coupe (33F)	1.8	RY	60	80	82	1968	1974
TAUNUS 17M II Coupe (33F)	2.0	NY	66	88	90	1967	1974
TAUNUS 17M II Coupe (P3)	1.7 S		55	74	75	1961	1965
TAUNUS 17M II Turnier	1.7	17HA	44	59	60	1957	1960
TAUNUS 17M II Turnier (21)	1.5	15LA	44	59	60	1964	1967
TAUNUS 17M II Turnier (21)	1.7		51	68	69	1964	1967
TAUNUS 17M II Turnier (35F)	1.5	EX	44	59	60	1967	1974
TAUNUS 17M II Turnier (35F)	1.7	MX	48	64	65	1967	1974
TAUNUS 17M II Turnier (35F)	1.7	MY	55	74	75	1968	1974
TAUNUS 17M II Turnier (36F)	1.7	MX	48	64	65	1967	1974
TAUNUS 17M II Turnier (36F)	1.7	MY	55	74	75	1968	1974
TAUNUS 17M II Turnier (36F)	1.8	RY	60	80	82	1968	1974
TAUNUS 17M II Turnier (36F)	2.0	NY	66	88	90	1968	1974
TAUNUS 17M II Turnier (P3)	1.5		40	54	54	1960	1965
TAUNUS 17M II Turnier (P3)	1.7 S	17HA	48	64	65	1960	1965
TAUNUS 20M II	2.0		63	84	86	1964	1968
TAUNUS 20M II	2.0 TS		66	88	90	1964	1968
TAUNUS 20M II (41F)	2.0	NX	63	84	86	1967	1974
TAUNUS 20M II (41F)	2.0	NY	66	88	90	1967	1974
TAUNUS 20M II (41F)	2.3	YY	79	106	107	1967	1974
TAUNUS 20M II (42F)	2.0	NX	63	84	86	1967	1974
TAUNUS 20M II (42F)	2.0	NY	66	88	90	1967	1974
TAUNUS 20M II (42F)	2.3	YY	79	106	107	1967	1974
TAUNUS 20M II Coupe (43F)	2.3	YY	79	106	107	1967	1974
TAUNUS 20M II Turnier	2.0	NX	63	84	86	1964	1968
TAUNUS 20M II Turnier (46F)	2.0	NX	63	84	86	1967	1974
TAUNUS 20M II Turnier (46F)	2.0	NY	66	88	90	1967	1974
TAUNUS 20M II Turnier (46F)	2.3	YY	79	106	107	1968	1974
TAUNUS 20M II XL (51F)	2.0	NX	63	84	86	1968	1974
TAUNUS 20M II XL (51F)	2.0	NY	66	88	90	1967	1974
TAUNUS 20M II XL (51F)	2.3	YY	79	106	107	1967	1974
TAUNUS 20M II XL (52F)	2.0	NX	63	84	86	1968	1974
TAUNUS 20M II XL (52F)	2.0	NY	66	88	90	1967	1974
TAUNUS 20M II XL (52F)	2.3	YY	79	106	107	1967	1974
TAUNUS 20M II XL Coupe (53)	2.0	NY	66	88	90	1967	1974
TAUNUS 20M II XL Coupe (53)	2.3	YY	79	106	107	1967	1974
TAUNUS 26M XL (52F)	2.5	TV 26 H	92	123	125	1969	1974

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



FORD

Serie	Model	Engine	Kw	HP	CV	Start	Finish
TAUNUS 26M XL Coupe (53F)	2.5	TV 26 H	92	123	125	1969	1974
TAUNUS Coupe (GBCK)	1300	JA	40	54	54	1970	1976
TAUNUS Coupe (GBCK)	1600	LA	53	71	72	1970	1976
TAUNUS Coupe (GBCK)	1600	LE	65	87	88	1970	1976
TAUNUS Coupe (GBCK)	2000 V6	NY	66	88	90	1970	1976
TAUNUS Coupe (GBCK)	2300 V6	YY	79	106	107	1971	1976
TAUNUS I	12M	12L	25	34	34	1951	1953
TAUNUS III Turnier (GBNS)	1.6	LAR	51	68	69	1979	1982
TAUNUS III Turnier (GBNS)	1.6	LCR	54	72	73	1979	1982
TAUNUS III Turnier (GBNS)	1.6	LE	68	91	92	1979	1982
TAUNUS III Turnier (GBNS)	2.0	NER	74	99	101	1979	1982
TAUNUS III Turnier (GBNS)	2.0	NWR	66	88	90	1979	1982
TAUNUS III Turnier (GBNS)	2.3	YYR	84	113	114	1979	1982
TAUNUS Turnier (GBNK)	1300	JA	40	54	54	1970	1976
TAUNUS Turnier (GBNK)	1600	LAD	50	67	68	1974	1975
TAUNUS Turnier (GBNK)	1600	LCJ	53	71	72	1970	1976
TAUNUS Turnier (GBNS)	1.3	JAC	40	54	54	1975	1979
TAUNUS Turnier (GBNS)	1.3	JCC	43	58	58	1975	1979
TAUNUS Turnier (GBNS)	1.6	LAD	50	67	68	1975	1979
TAUNUS Turnier (GBNS)	1.6	LCJ	53	71	72	1975	1979
TAUNUS Turnier (GBNS)	2.0	NYR	66	88	90	1975	1979
TAUNUS Turnier (GBNS)	2.3	YYF	79	106	107	1975	1979
TAUNUS V (GBS; GBNS)	1.3	JAR	43	58	58	1979	1982
TAUNUS V (GBS; GBNS)	1.3	JCR	46	62	63	1979	1982
TAUNUS V (GBS; GBNS)	1.6	LAR	51	68	69	1979	1982
TAUNUS V (GBS; GBNS)	1.6	LCJ; LCR	54	72	73	1979	1982
TAUNUS V (GBS; GBNS)	1.6	LE	65	87	88	1979	1982
TAUNUS V (GBS; GBNS)	2.0	NER	74	99	101	1979	1982
TAUNUS V (GBS; GBNS)	2.0	NWR	66	88	90	1979	1982
TAUNUS V (GBS; GBNS)	2.3	YYR	84	113	114	1979	1982
TRANSIT Autobus	K-40 1.5	15LA	40	54	54	1955	1967
TRANSIT Autobus (72E; 73E)	1.5 1000 (72E2A; EX		44	59	60	1968	1973
TRANSIT Autobus (72E; 73E)	1.5 1100 (72000) EX		44	59	60	1965	1971
TRANSIT Autobus (72E; 73E)	1.5 900 (7200) EX		44	59	60	1965	1969
TRANSIT Autobus (72E; 73E)	1.5 900 (7300) EX		44	59	60	1965	1973
TRANSIT Autobus (72E; 73E)	1.7 (72E3C) EY		48	64	65	1971	1973
TRANSIT Autobus (72E; 73E)	1.7 1000 (72E2A; EY		48	64	65	1971	1973
TRANSIT Autobus (72E; 73E)	1.7 1300 (82000C EY		48	64	65	1966	1973
TRANSIT Autobus (72E; 73E)	1.7 900 (7300) EY		48	64	65	1971	1971
TRANSIT Autobus (72E; 73E)	1.7 FT 100 (72E2 EY		48	64	65	1971	1978
TRANSIT Autobus (72E; 73E)	2.3 D FT 100 (72 4AA		46	62	63	1971	1978
TRANSIT Autobus (E)	2.0 NBA		66	88	90	1991	1994
TRANSIT Autobus (E)	2.0 (EBL; EBS; E NSF; NSG; NSH		84	113	114	1994	2000
TRANSIT Autobus (E)	2.0 CNG NSH		84	113	114	1994	2000
TRANSIT Autobus (E)	2.0 i (EBL; EDL; I NCA		72	97	98	1991	1994
TRANSIT Autobus (E)	2.9 i BRT		107	143	145	1991	1994
TRANSIT Autobus (T)	1.6 (TBL; TES) LAT		46	62	63	1985	1989
TRANSIT Autobus (T)	2.0 (TBS; TCL; T NAV; NAT		57	76	77	1985	1992
TRANSIT Autobus (T)	2.0 Cat (TBS; TC N6T		57	76	77	1985	1992
TRANSIT Autobus (V)	1.6 (VAS; VLS; V 4RB		48	64	65	1977	1986
TRANSIT Autobus (V)	2.0 (VAS; VBLVII 4RC		43	58	58	1977	1982
TRANSIT Autobus (V)	2.0 (VAS; VIL; VL 4RC		57	76	77	1977	1986
TRANSIT Autobus (V)	2.0 (VAS; VLS; V 4RC		55	74	75	1977	1986
TRANSIT Caja-Chasis (74E)	1.5 EX		44	59	60	1971	1973
TRANSIT Caja-Chasis (74E)	1.7 FT 100 EY		48	64	65	1971	1978
TRANSIT Caja-Chasis (E)	2.0 NBA		66	88	90	1991	1994
TRANSIT Caja-Chasis (E)	2.0 (EME L S; EN NCA		72	97	98	1991	1994
TRANSIT Caja-Chasis (E)	2.0 (EME L S; EN NSF; NSG		84	113	114	1994	2000

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES
ANTIDRAIN BACK VALVE
PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



FORD							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
TRANSIT Caja-Chasis (T)	2.0 (TTE; TTL; T NAV; NAT		57	76	77	1986	1992
TRANSIT Caja-Chasis (T)	2.0 Cat (TUL)	N6T	57	76	77	1985	1992
TRANSIT Caja-Chasis (V)	1.6 (VCS; VDS)	B	48	64	65	1977	1986
TRANSIT Caja-Chasis (V)	2.0 (VGL; VSL; V 4RC		43	58	58	1977	1982
TRANSIT Caja-Chasis (V)	2.0 (VGL; VSL; V 4RC		57	76	77	1977	1986
TRANSIT Furgoneta	1.5	15L	40	54	54	1958	1965
TRANSIT Furgoneta	1250 S-2 Klein-LI	15LA	40	54	54	1957	1967
TRANSIT Furgoneta (72E; 71E	1.5 (72E1A)	EX	44	59	60	1971	1973
TRANSIT Furgoneta (72E; 71E	1.7 FT 100	EY	48	64	65	1971	1978
TRANSIT Furgoneta (81E)	1.7 1300 (81E4S, EY		48	64	65	1967	1973
TRANSIT Furgoneta (81E)	1.7 1300 Feuerw. EY		48	64	65	1965	1973
TRANSIT Furgoneta (E)	2.0	NBA	66	88	90	1991	1994
TRANSIT Furgoneta (E)	2.0 (EAL; EAS)	NSF; NSG; NSH	84	113	114	1994	2000
TRANSIT Furgoneta (E)	2.0 i (EAL; EAS)	NCA	72	97	98	1991	1994
TRANSIT Furgoneta (T)	1.6 (TAS)	LAT	46	62	63	1985	1992
TRANSIT Furgoneta (T)	2.0 (TAL; TAS; T NAV; NAT		57	76	77	1985	1992
TRANSIT Furgoneta (V)	1.6 (WS)	4RB	48	64	65	1977	1986
TRANSIT Furgoneta (V)	2.0 (VHL; VVS)	4RC	57	76	77	1977	1986
TRANSIT Furgoneta (V)	2.0 (VVL)	4RC	55	74	75	1977	1986
TRANSIT Furgoneta (V)	2.0 (VVS)	4RC	43	58	58	1977	1982
TRANSIT TOURNEO Autobus	2.0	NSF; NSG; NSH	84	113	114	1994	2000

FORD OTOSAN							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
TAUNUS	1.6		52	70	71	1989	1994

FSO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
125P	1.3 1300	116 C 076	47	63	64	1967	1992
125P Station Wagon	1.3	116 C 076	47	63	64	1967	1992
POLONEZ I	1.3	116 C 076	48	64	65	1978	1980
POLONEZ I	1.5	115 C.074	60	80	82	1978	1988
POLONEZ I	1.5	AA	55	74	75	1977	1988
POLONEZ I	1.5 Turbo	115 C 082	70	94	95	1978	1991
POLONEZ I	1.6	CB	64	86	87	1986	1988
POLONEZ II	1.5	AA	55	74	75	1988	1992
POLONEZ II	1.5 i	115 C.074	55	74	75	1988	1992
POLONEZ II	1.6	CB	64	86	87	1988	1992
POLONEZ III	1.6 i	147CK46	57	76	77	1992	2002
POLONEZ III Sedan	1.6 i	147CK46	57	76	77	1992	2002
POLONEZ Station Wagon	1.5	115 C.074	59	79	80	1983	1988
POLONEZ Station Wagon	1.6	116C070	64	86	87	1988	1995

GLAS							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
04	1004	N22	29	39	39	1963	1967
04	1304	R16	63	84	86	1965	1968
04 Descapotable	S 1304	R15	55	74	75	1965	1967
1700	1.7	N104	63	84	86	1964	1968
1700	1.7	N107	74	99	101	1964	1968
GT Descapotable	1300	R16	63	84	86	1964	1968
GT Descapotable	1700	N107	74	99	101	1964	1968
V 8	2600	B26B	110	147	149	1966	1967
V 8	3000	B30A	118	158	160	1966	1967

HEULIEZ							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
GX 2	GX 427	F2BE3682A	280	375	380	2007	2014

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



HEULIEZ

Serie	Model	Engine	Kw	HP	CV	Start	Finish
GX 2	GX 427	F2BE3682C	213	286	289	2007	2014
GX 3	GX 137	F4AFE612G	184	247	250	2013	
GX 3	GX 137; GX 137	F4AFE612G	184	247	250	2013	
GX 3	GX 337	F4AFE612F	210	282	285	2013	
GX 3	GX 337 HYB	F4AFE612F	210	282	285	2013	
GX 3	GX 437 HYB	F4AFE612F	210	282	285	2013	

INDIGO

Serie	Model	Engine	Kw	HP	CV	Start	Finish
3000 Descaptable	2.9	B 6304 F	150	201	204	1999	

INTERNATIONAL HARV.

Serie	Model	Engine	Kw	HP	CV	Start	Finish
A-Series	433; 433 E	D-155	26	35	35	1975	1990
A-Series	533 A	D-155	33	44	45	1975	1990
A-Series	533 V	D-155	33	44	45	1973	1987
A-Series	533; 533 E	D-155	33	44	45	1975	1990
A-Series	633 A; 633 EA	D-179	38	51	52	1975	1989
A-Series	633; 633 E	D-179	38	51	52	1975	1989
CM-Series	323	DD-111	19	25	26	1966	1974
CM-Series	353	D-155	25	34	34	1967	1972
CM-Series	383	D-155	26	35	35	1972	1975
CM-Series	523	D-179	33	44	45	1965	1972
CM-Series	523 A	D-179	33	44	45	1965	1972
CM-Series	553	D-179	38	51	52	1972	1974
CM-Series	553 A	D-179	38	51	52	1972	1974
D-Series	D-440	DD-132 S	29	39	39	1958	1959

IRISBUS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
ACCESS BUS I	GX 117	F4AE0682D	154	206	209	2001	2007
ACCESS BUS II	GX 127		160	214	217	2010	2013
ACCESS BUS II	GX 127	F4AE3682C	160	214	217	2006	2013
ACCESS BUS II	GX 127 L	F4AE3682C	160	214	217	2006	2013

JEEP

Serie	Model	Engine	Kw	HP	CV	Start	Finish
CHEROKEE (XJ)	2.5	EPE	89	119	121	1990	1996
CHEROKEE (XJ)	2.5	EPE	90	121	122	1986	1990
CHEROKEE (XJ)	2.5 i 4x4	EPE	87	117	118	1984	2001
CHEROKEE (XJ)	2.5 i 4x4	EPE; HX	90	121	122	1991	2001
CHEROKEE (XJ)	2.5 SE	EPE	87	117	118	1996	1999
CHEROKEE (XJ)	4.0 i	ERH	127	170	173	1998	2001
CHEROKEE (XJ)	4.0 i	ERH	136	182	185	1988	2001
CHEROKEE (XJ)	4.0 i	MX	135	181	183	1991	2001
CHEROKEE (XJ)	4.0 i	MX	135	181	183	1999	2001
CHEROKEE (XJ)	4.0 i 4x4	ERH	131	176	178	1995	2001
COMMANDER (XK; XH)	4.7 V8 4x4	EVA	170	228	231	2005	2010
COMMANDER (XK; XH)	5.7 V8 4x4	EZB	240	322	326	2005	2010
COMMANDER VAN (XH)	5.7 HEMI V8 4x4	EZB	240	322	326	2005	2010
GRAND CHEROKEE I (ZJ; ZG 4.0 i 4x4 (Z)		S01	130	174	177	1995	1999
GRAND CHEROKEE I (ZJ; ZG 4.0 i 4x4 (ZJ)		ERH	132	177	179	1992	1999
GRAND CHEROKEE I (ZJ; ZG 4.0 i 4x4 (ZJ)		MX	135	181	183	1991	1999
GRAND CHEROKEE I (ZJ; ZG 4.0 Laredo		ERH	131	176	178	1996	1998
GRAND CHEROKEE I (ZJ; ZG 5.2		ELF	164	220	223	1996	1998
GRAND CHEROKEE I (ZJ; ZG 5.2 4x4		ELF	164	220	223	1996	1998
GRAND CHEROKEE I (ZJ; ZG 5.2 4x4 (Z)		Y01	156	209	212	1995	1999

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES
ANTIDRAIN BACK VALVE
PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



JEEP							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
GRAND CHEROKEE I (ZJ; ZG 5.2 i 4x4 (ZJ)		ELF	155	208	211	1992	1999
GRAND CHEROKEE I (ZJ; ZG 5.2 i 4x4 (ZJ)		Y	158	212	215	1992	1998
GRAND CHEROKEE I (ZJ; ZG 5.9 i 4x4		EML	177	237	240	1997	1999
GRAND CHEROKEE II (WJ; W 4.0 4x4		ERH	140	188	190	1999	2005
GRAND CHEROKEE II (WJ; W 4.7 V8 4x4		EVA	162	217	220	1999	2000
GRAND CHEROKEE II (WJ; W 4.7 V8 4x4		EVA	164	220	223	1999	2005
GRAND CHEROKEE II (WJ; W 4.7 V8 4x4		EVA	167	224	227	2003	2005
GRAND CHEROKEE II (WJ; W 4.7 V8 4x4		EVC	190	255	258	2001	2005
GRAND CHEROKEE III (WH; \ 4.7 V8		EVA; EVE	167	224	227	2004	2010
GRAND CHEROKEE III (WH; \ 4.7 V8 4x4		EVA	164	220	223	2005	2010
GRAND CHEROKEE III (WH; \ 4.7 V8 4x4		EVA	170	228	231	2005	2010
GRAND CHEROKEE III (WH; \ 4.7 V8 4x4		EVE	167	224	227	2007	2010
GRAND CHEROKEE III (WH; \ 4.7 V8 FLEX		EVA; EVE; EVD	167	224	227	2004	2010
GRAND CHEROKEE III (WH; \ 5.7 V8 4x4		EZB	240	322	326	2005	2010
GRAND CHEROKEE III (WH; \ 6.1 SRT8 4x4		ESF	313	420	425	2006	2010
GRAND CHEROKEE III (WH; \ 6.1 SRT8 RWD		ESF	313	420	425	2006	2010
WRANGLER I (YJ; SJ)	2.5	E246L	76	102	103	1988	1991
WRANGLER I (YJ; SJ)	2.5	EPE	89	119	121	1991	1996
WRANGLER I (YJ; SJ)	4.0	ERH	131	176	178	1991	1996
WRANGLER II (TJ)	2.5	P00	87	117	118	1996	2007
WRANGLER II (TJ)	4.0	ERH	124	166	168	1998	2007
WRANGLER II (TJ)	4.0	ERH	130	174	177	1996	2007
WRANGLER II (TJ)	4.0	S01	130	174	177	1996	2007
WRANGLER II (TJ)	4.0 Rubicon	ERH	128	172	174	2003	2007

LADA							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
110 (2110)	1.5	2110	54	72	73	1995	2005
110 (2110)	1.5	2111	52	70	71	1996	2004
110 (2110)	1.5	2111	56	75	76	2000	2005
110 (2110)	1.5	2111	57	76	77	1995	2005
110 (2110)	1.5 16V	2112	67	90	91	2000	2010
110 (2110)	1.5 16V	2112	70	94	95	1995	2005
110 (2110)	1.6	21114	60	80	82	2000	2012
110 (2110)	1.6	21124	66	88	90	2000	2008
110 (2110)	Wankel	415	88	118	120	1997	2004
111 (2111)	1.5	2111	56	75	76	2000	2009
111 (2111)	1.5	2111	57	76	77	1996	2005
111 (2111)	1.5 16V	2112	67	90	91	2000	2005
111 (2111)	1.5 16V	2112	70	94	95	1995	2002
111 (2111)	1.6	21114	60	80	82	2004	2009
111 (2111)	1.6	21124	66	88	90	2004	2007
112 (2112)	1.5	2111	56	75	76	2000	2005
112 (2112)	1.5	2111	57	76	77	1995	2004
112 (2112)	1.5 16V	2112	67	90	91	2000	2005
112 (2112)	1.5 16V	2112	70	94	95	1995	2000
112 (2112)	1.6	21114	60	80	82	2005	2011
112 (2112)	1.6	21124	66	88	90	2006	2008
1200-1500 Station Wagon	1200 (2102)	2101	44	59	60	1973	1984
1200-1500 Station Wagon	1500 (2102)	BA3 2103	55	74	75	1973	1985
1200-1600	1200 LJS (2101)	2101	44	59	60	1970	1986
1200-1600	1300 (VAZ2101)	BA3 21011; VAZ-2101	64	65	65	1978	1987
1200-1600	1300 (WAS2101)	BA3 2105	51	68	69	1974	1984
1200-1600	1500 (WAS2103; BA3 2103		55	74	75	1972	1984
1200-1600	1500 NJS (VAZ21	BA3 2103	55	74	75	1975	1986
1200-1600	1600 (2106)	BA3 2106	58	78	79	1972	1984
1200-1600	1600 N L (VAZ21	BA3 2106	57	76	77	1979	2005
GRANTA (2190)	1.6 (21901)	11186	64	86	87	2011	

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



LADA

Serie	Model	Engine	Kw	HP	CV	Start	Finish
GRANTA Hatchback (2192)	1.6 (21921)	11186; 21116	64	86	87	2018	
GRANTA Hatchback (2192)	1.6 (21922)	21126	72	97	98	2018	
GRANTA Hatchback (2192)	1.6 (21927)	21127	78	105	106	2018	
GRANTA Station Wagon (2194	1.6 (21941)	11186	64	86	87	2018	
GRANTA Station Wagon (2194	1.6 (21942)	21126	72	97	98	2018	
GRANTA Station Wagon (2194	1.6 (21947)	21127	78	105	106	2018	
KALINA Hatchback (1119)	1.4 16V	11194	66	88	90	2008	2013
KALINA Hatchback (1119)	1.4 16V LPG	11194	65	87	88	2008	2013
KALINA Hatchback (1119)	1.6	21114	60	80	82	2004	2013
KALINA Hatchback (1119)	1.6	VAZ1110	62	83	84	2010	2013
KALINA II Station Wagon (219	1.6 (21942; 2194	21126	72	97	98	2013	2018
KALINA Sedan (1118)	1.4 16V	11194	66	88	90	2006	2013
KALINA Sedan (1118)	1.4 16V LPG	11194	65	87	88	2008	2013
KALINA Sedan (1118)	1.6	21114; 11183	60	80	82	2004	2013
KALINA Station Wagon (1117)	1.4 16V	11194	66	88	90	2008	2013
KALINA Station Wagon (1117)	1.4 16V LPG	11194	65	87	88	2008	2013
KALINA Station Wagon (1117)	1.6	21114	60	80	82	2007	2013
LARGUS (KS0 ; RS0 ; KSA)	1.6 CNG (KSA45	21129	69	92	94	2018	
LARGUS Furgoneta (FS0 ; FS/	1.6 CNG (FSA45	21129	69	92	94	2018	
LARGUS Furgoneta-Station w	1.6 CNG (KSA45	21129	69	92	94	2018	
NADESCHDA (2120)	1.7	21213	58	78	79	1997	2006
NADESCHDA (2120)	1.7 i	21214-27	59	79	80	1997	2006
NADESCHDA (2120)	1.8	2130	60	80	82	1997	2006
NADESCHDA (2120)	1.8 i	VAZ-2130.1	67	90	91	1997	2006
NIVA II Todo terreno; cerrada (1.7 4x4 (21230)	2123	59	79	80	2020	2021
NIVA Todo terreno; cerrada (21	1.7 LPG	21214	57	76	77	2002	2015
NIVA Todo terreno; cerrada (21	1600	2121	56	75	76	1976	1993
NIVA Todo terreno; cerrada (21	1600	2121	57	76	77	1991	1993
NIVA Todo terreno; cerrada (21	1600 4x4	2121	54	72	73	1987	1995
NIVA Todo terreno; cerrada (21	1700 i	21213; 21214	59	79	80	1996	2006
NIVA Todo terreno; cerrada (21	1700 i 4x4	21213; 21214	60	80	82	2000	2015
NIVA Todo terreno; cerrada (21	1700 i 4x4 (2121	21214	61	82	83	2004	
NOVA (2105)	1200 Junior L (21	2101	44	59	60	1981	2012
NOVA (2105)	1300 Spezial L (2	BA3 2105	48	64	65	1981	2012
NOVA (2105)	1500 S (WAS210	21083	52	70	71	1989	2012
NOVA (2105)	1500 Special (VA	BA3 2103	55	74	75	1985	2012
NOVA (2105)	1600 (WAS2107	BA3 2106	56	75	76	1988	2001
NOVA (2105)	1700 i Classic (V	B032123	62	83	84	1996	2012
NOVA Station Wagon (2104)	1300	BA3 2105	48	64	65	1985	1994
NOVA Station Wagon (2104)	1500	BA3 2103	49	66	67	1994	2012
NOVA Station Wagon (2104)	1500	BA3 2103	55	74	75	1985	1998
NOVA Station Wagon (2104)	1700 (21044)	B032123	62	83	84	1994	2012
PRIORA Hatchback (2172)	1.6	21126	72	97	98	2008	2015
PRIORA Hatchback (2172)	1.6 LPG	21126	71	95	96	2008	2013
PRIORA Sedan (2170)	1.6	21126	72	97	98	2007	2018
PRIORA Sedan (2170)	1.6 LPG	21126	71	95	96	2009	2016
PRIORA Station Wagon (2171)	1.6	21126	72	97	98	2009	2015
SAMARA (2108; 2109; 2113; 2	1.5	2111	59	79	80	2003	2006
SAMARA (2108; 2109; 2113; 2	1100	BA3 21081	39	52	53	1988	1994
SAMARA (2108; 2109; 2113; 2	1100	BA3 21081	43	58	58	1996	1999
SAMARA (2108; 2109; 2113; 2	1300	BA3 2108	45	60	61	1991	1999
SAMARA (2108; 2109; 2113; 2	1300	BA3 2108	46	62	63	1987	1996
SAMARA (2108; 2109; 2113; 2	1300	BA3 2108	48	64	65	1986	1994
SAMARA (2108; 2109; 2113; 2	1300	BA3 21115	50	67	68	1996	1999
SAMARA (2108; 2109; 2113; 2	1500	21083	50	67	68	1991	1996
SAMARA (2108; 2109; 2113; 2	1500	21083	53	71	72	1987	1996
SAMARA (2108; 2109; 2113; 2	1500	2111	52	70	71	1995	2006
SAMARA Hatchback (2113; 21	1.5	21083	53	71	72	2003	2013

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



LADA							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
SAMARA Sedan (21099; 2115)	1.5	2111	57	76	77	2000	2006
SAMARA Sedan (21099; 2115)	1100	BA3 21081	39	52	53	1991	1999
SAMARA Sedan (21099; 2115)	1300	BA3 2108	45	60	61	1991	1999
SAMARA Sedan (21099; 2115)	1300	BA3 2108	46	62	63	1990	1999
SAMARA Sedan (21099; 2115)	1300	BA3 2108	48	64	65	1989	1997
SAMARA Sedan (21099; 2115)	1300	BA3 21115	50	67	68	1995	2006
SAMARA Sedan (21099; 2115)	1500	21083	50	67	68	1991	1996
SAMARA Sedan (21099; 2115)	1500	21083	53	71	72	1991	1996
SAMARA Sedan (21099; 2115)	1500	2111	52	70	71	1994	2006
TOSCANA (2107)	1.6	BA3 2106	57	76	77	1985	1994
TOSCANA (2107)	1300	BA3 2105	48	64	65	1985	2012
TOSCANA (2107)	1500	BA3 2103	55	74	75	1983	1993
VESTA (GFL)	1.6 (GFL11)	21129	75	101	102	2018	
VESTA (GFL)	1.6 (GFL11)	21129	78	105	106	2015	
VESTA (GFL)	1.8 Sport (GFLS3)	21179	107	143	145	2019	
VESTA SW Station Wagon (Gf	1.6 (GFK11)	21129	75	101	102	2018	
VESTA SW Station Wagon (Gf	Cross 1.6 (GFK1	21129	75	101	102	2018	

LANCIA							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
BETA Coupe (828)	2000 VX (828.BC	828 B7.000	99	133	135	1983	1984
BETA H.P.E. (828)	2000 Volumex (8.	828 B7.000	99	133	135	1983	1984
DELTA I (831)	1.6 HF Turbo (83	831 A7.000	96	129	130	1983	1986
PRISMA (831)	1.9 Turbo Diesel	831 D1.000	59	79	80	1985	1989
TREVI (828)	2000 Volumex (8.	828 B7.000	99	133	135	1983	1985
Y10 (156)	1.0 Turbo (156D)	156 A1.000	62	83	84	1985	1989

LAND ROVER							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
110-127 (LDH)	2.5 TD 4x4	19 J	63	84	86	1986	1990
110-127 (LDH)	3.5 4x4	15G	98	131	133	1983	1990
110-127 Pick-up (LDH)	2.5	17 H	61	82	83	1985	1990
110-127 Pick-up (LDH)	2.5 TD	19 J	63	84	86	1986	1990
88-109 MK III Todo terreno; ab	3.5 4x4	17G	94	126	128	1979	1984
88-109 MK III Todo terreno; ce	3.5 4x4	17G	94	126	128	1979	1984
90 I (LDV)	2.5 4x4	17 H	62	83	84	1985	1990
90 I (LDV)	3.5 4x4	15G	85	114	115	1984	1990
DEFENDER Cabrio (L316)	2.5 D 4x4 (L316)	12 J	51	68	69	1990	1994
DEFENDER Cabrio (L316)	2.5 TDI 4x4 (L316	23 L; 11 L; 16 L	83	111	113	1990	1998
DEFENDER Station Wagon (L	2.5 D 4x4 (L316)	12 J	51	68	69	1990	1994
DEFENDER Station Wagon (L	2.5 TDI 4x4 (L316	23 L; 11 L; 16 L	83	111	113	1990	1998
DEFENDER Station Wagon (L	3.9 V8 4x4 (L316	37 L	136	182	185	1998	2016
DISCOVERY I (LJ)	2.5 TDI 4x4	12 L; 21 L; 17 L	83	111	113	1989	1998
DISCOVERY I (LJ)	2.5 TDI 4x4	19 L; 22 L	90	121	122	1993	1998
DISCOVERY I (LJ)	3.5 4x4	27G	84	113	114	1989	1990
DISCOVERY I (LJ)	3.5 4x4 (SALLJG	22 D	113	151	154	1989	1994
DISCOVERY I (LJ)	4.0 4x4	36 D; 35 D	134	180	182	1993	1998
DISCOVERY I (LJ)	4.0 4x4	37 L	136	182	185	1993	1998
DISCOVERY II (L318)	4.0 V8 4x4	35 D; 56 D; 94 D	136	182	185	1998	2004
RANGE ROVER I	2.4 TD 4x4	11 A	78	105	106	1986	1990
RANGE ROVER I	3.5 4x4	31 D	107	143	145	1987	1990
RANGE ROVER I	3.5 Vogue 4x4	11 D	93	125	126	1981	1990
RANGE ROVER I	3.5 Vogue 4x4	24 D; 25 D	120	161	163	1985	1990
RANGE ROVER I	3.9 4x4	35 D	134	180	182	1988	1992
RANGE ROVER I	3.9 Cat 4x4	37 D; 38 D	127	170	173	1988	1994
RANGE ROVER I	3.9 Vogue SEI 4x	36 D; 35 D	134	180	182	1988	1994
RANGE ROVER I	4.3 Vogue LSE 4.	40 D	149	200	202	1992	1994

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



LAND ROVER							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
RANGE ROVER II (P38A)	3.9 4x4	42 D	140	188	190	1994	2002
RANGE ROVER II (P38A)	4.0 4x4	42 D	136	182	185	1995	2002
RANGE ROVER II (P38A)	4.6 4x4	46 D	165	221	224	1994	2002
RANGE ROVER II (P38A)	4.6 4x4	60 D	160	214	217	1998	2002

LDV							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
CUB	2.3 D	LD23	53	71	72	1998	2001
FREIGHT ROVER SHERPA A1	3.5		103	138	140	1984	1989
SHERPA Autobus (FR)	2.6 D	K25D	59	79	80	1983	1988

LOTUS							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
ECLAT	2.0	907	119	160	162	1975	1980
ECLAT	2.2	912	119	160	162	1980	1986
ELITE	2.0	907	119	160	162	1974	1980
ELITE	2.2	912	119	160	162	1980	1982
ESPRIT S2	2.0	907	119	160	162	1975	1980
ESPRIT S2	2.2 Turbo	910	157	210	213	1980	1988
ESPRIT S4 (082)	2.2 16V Turbo SE	910 S	197	264	268	1989	1996
EUROPA	1.5	NE15	57	76	77	1966	1970
EXCEL	2.2 SE SA	912 S	135	181	183	1984	1991

MG							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
MGB Descapotable	1.8 (N3)	18G	68	91	92	1962	1980
MGB Descapotable	1.8 (N3)	18G	70	94	95	1962	1980
MGB GT	1.8 (D3)	18G	68	91	92	1965	1980
MGB GT	1.8 (D3; GHD5L)	18G; 18GB; 18GD; 18	70	94	95	1965	1980
MGB GT	3.5 (D1)	15G	101	135	137	1972	1977
MGR V8	3.9	V8RE	140	188	190	1992	1995

MORGAN							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
PLUS EIGHT	3.5	486	115	154	156	1968	1986
PLUS EIGHT	3.5 EFI	30 A	142	190	193	1984	1990
PLUS EIGHT	3.9	47A	138	185	188	1990	1995
PLUS EIGHT	3.9	47A	140	188	190	1995	2004
PLUS EIGHT	4.6	46 D	164	220	223	1996	2001
PLUS FOUR	2.0 i	132 C3.000	90	121	122	1985	1988

MORRIS							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
MARINA	1.8	MH	59	79	80	1971	1979
MARINA	1.8 TC	M	68	91	92	1971	1975

MOSKVIC							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
2140	1.5	UZAM412	55	74	75	1978	1983
ASLK 2137 Station Wagon	1.5	AD52	55	74	75	1976	1987
ASLK 2140	1.5		55	74	75	1976	1988

NEOPLAN							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
Cityliner	N 116	DSC 11.18	267	358	363	1990	1993
Cityliner	N 116	DSC 11.21; DS 11.34	228	306	310	1990	

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



NEOPLAN

Serie	Model	Engine	Kw	HP	CV	Start	Finish
Cityliner	N 116	DSC 11.22	280	375	380	1992	
Jetliner	N 214; N 216	DSC 11.18	267	358	363	1990	1992
Jetliner	N 214; N 216	DSC 11.21; DS 11.34	228	306	310	1990	1993
Jetliner	N 214; N 216	DSC 11.22	280	375	380	1992	1993
Skyliner	N 122 3	DSC 11.18	267	358	363	1990	1993
Skyliner	N 122 3	DSC 11.22	280	375	380	1992	
Spaceliner	N 117	DSC 11.18	267	358	363	1990	1993
Spaceliner	N 117	DSC 11.21; DS 11.34	228	306	310	1990	
Spaceliner	N 117	DSC 11.22	280	375	380	1992	
Spaceliner	N 117 3	DSC 11.18	267	358	363	1990	1993
Spaceliner	N 117 3	DSC 11.22	280	375	380	1992	
Transliner	N 314; N 316	DSC 11.21	235	315	319	1993	
Transliner	N 316	DSC 11.18	267	358	363	1990	1992
Transliner	N 316	DSC 11.22	280	375	380	1992	
Transliner	N 321 3	DSC 11.21	235	315	319	1993	

NISSAN

Serie	Model	Engine	Kw	HP	CV	Start	Finish
280ZX;ZXT (HGS130)	2.8	L28E	103	138	140	1978	1983
280ZX;ZXT (HGS130)	2.8	L28E	108	145	147	1980	1982
280ZX;ZXT (HGS130)	2.8	L28E	110	147	149	1982	1984
280ZX;ZXT (HGS130)	2.8	L28ET	147	197	200	1983	1984
ALMERA I (N15)	2.0 D	CD20	55	74	75	1995	2000
ALMERA I Hatchback (N15)	2.0 D	CD20	55	74	75	1995	2000
ALMERA II (N16)	2.2 dCi	YD22DDT	82	110	111	2003	2006
ALMERA II (N16)	2.2 dCi	YD22DDTi	100	134	136	2003	2006
ALMERA II (N16)	2.2 Di	YD22DDT	81	109	110	2000	2003
ALMERA II Hatchback (N16)	2.2 dCi	YD22DDT	82	110	111	2003	2006
ALMERA II Hatchback (N16)	2.2 dCi	YD22DDT	100	134	136	2003	2006
ALMERA II Hatchback (N16)	2.2 Di	YD22DDT	81	109	110	2000	2003
ALMERA TINO (V10)	2.2 dCi	YD22DDTi	82	110	111	2003	2006
ALMERA TINO (V10)	2.2 dCi	YD22DDTi	84	113	114	2000	2006
ALMERA TINO (V10)	2.2 dCi	YD22DDTi	100	134	136	2003	2006
BLUEBIRD (910)	1.8	L18S; Z18S	65	87	88	1980	1983
BLUEBIRD (910)	2.0 D	LD20	44	59	60	1980	1983
BLUEBIRD (910)	2.0 i	Z20E	80	107	109	1982	1983
BLUEBIRD (T72 ; T12; U12)	2.0 D (SLT72; T1	LD20	49	66	67	1986	1990
BLUEBIRD (U11)	2.0 D	LD20	43	58	58	1984	1988
BLUEBIRD Hatchback (T72; T	2.0 D (FSLT72; T	LD20	49	66	67	1986	1990
BLUEBIRD Sedan (910)	1.8	L18T	66	88	90	1980	1984
BLUEBIRD Sedan (910)	1.9 i	Z20E	80	107	109	1982	1984
BLUEBIRD Station Wagon (WL	2.0 D	LD20	43	58	58	1984	1988
BLUEBIRD Station Wagon (WL	2.0 D	LD20	49	66	67	1986	1990
BLUEBIRD Traveller (W910)	1.8	L18S	65	87	88	1980	1984
BLUEBIRD Traveller (W910)	2.0 D	LD20	44	59	60	1980	1984
CABSTAR (F24M; F24W)	28.11 DCI; 32.11	YD25DDTi	81	109	110	2006	2013
CABSTAR (F24M; F24W)	28.12 DCI; 32.12	YD25DDTi	90	121	122	2006	2013
CABSTAR (F24M; F24W)	35.13 DCI; 45.13	YD25DDTi	96	129	130	2006	2012
CABSTAR (F24M; F24W)	35.14 DCI; 45.14	YD25DDTi; YD25K3LI	100	134	136	2006	2013
CABSTAR E (TL ; VL)	75.28 (TL0)	LD23	55	74	75	1998	2006
CHERRY III (N12)	1.7 D	CD17	40	54	54	1982	1986
LAUREL (HLC230)	2.0	L20A	71	95	96	1977	1983
LAUREL (HLC230)	2.4	L24	83	111	113	1977	1983
LAUREL (JC31)	2.0	L20A	71	95	96	1981	1984
LAUREL (JC31)	2.4	L24	83	111	113	1981	1984
LAUREL (JC31)	2.4	L24	88	118	120	1983	1985
LAUREL (JC32)	2.4	L24E; L24S	94	126	128	1985	1987
MURANO II (Z51)	2.5 dCi 4x4	YD25DDTi	140	188	190	2010	2014

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



NISSAN

Serie	Model	Engine	Kw	HP	CV	Start	Finish
MURANO II VAN (Z51)	2.5 dCi 4x4	YD25DDTi	140	188	190	2013	2014
NAVARA NP300 (D40)	2.5 dCi	YD25DDTi	106	142	144	2005	
NAVARA NP300 (D40)	2.5 dCi	YD25DDTi	120	161	163	2006	
NAVARA NP300 (D40)	2.5 dCi 4WD	YD25DDTi	106	142	144	2007	
NAVARA NP300 (D40)	2.5 dCi 4WD	YD25DDTi	126	169	171	2006	
NAVARA NP300 (D40)	2.5 dCi 4WD	YD25DDTi	128	172	174	2005	
NAVARA NP300 (D40)	2.5 dCi 4WD (D4i	YD25DDTi	140	188	190	2009	
NAVARA NP300 Caja-Chasis (2.5 dCi	YD25DDTi	140	188	190	2010	
NP300 PICKUP (D22)	2.5 dCi	YD25DDTi	98	131	133	2008	
NP300 PICKUP (D22)	2.5 dCi 4x4	YD25DDTi	98	131	133	2008	
NT400 CABSTAR (F24M)	28.12; 32.12; 35.	YD25DDTi; YD25K3LI	90	121	122	2014	
NT400 CABSTAR (F24M)	35.14; 45.14	YD25DDTi; YD25K3LI	100	134	136	2014	
NT400 CABSTAR (F24M)	35.15; 45.15	YD25DDTi; YD25K3LI	107	143	145	2014	
PATHFINDER III (R51)	2.5 dCi	YD25DDTi	128	172	174	2005	2010
PATHFINDER III (R51)	2.5 dCi 4WD	YD25DDTi	120	161	163	2005	
PATHFINDER III (R51)	2.5 dCi 4WD	YD25DDTi	126	169	171	2006	
PATHFINDER III (R51)	2.5 dCi 4WD	YD25DDTi	128	172	174	2005	2010
PATHFINDER III (R51)	2.5 dCi 4WD	YD25DDTi	140	188	190	2010	
PATHFINDER III VAN (R51)	2.5 dCi 4x4 (R51I	YD25DDTi	140	188	190	2013	2014
PATROL GR IV (Y60; GR)	4.2 Cat	TB42E	121	162	164	1988	1998
PATROL III-1 Hardtop (K160)	2.8 (K160)	L28	88	118	120	1980	1988
PATROL III-1 Hardtop (K160)	2.8 (K160)	L28	89	119	121	1980	1988
PATROL III-1 Station Wagon (\	2.8 (W160)	L28	88	118	120	1980	1988
PATROL III-2 Hardtop (K260)	2.8	L28	88	118	120	1986	1990
PICK UP (720)	1.8	L18	59	79	80	1983	1986
PICK UP (720)	2.2 4WD	Z22	71	95	96	1983	1986
PICK UP (D21)	2.4 4WD	Z24i	74	99	101	1986	1992
PICK UP (D22)	2.5 Di	YD25DDTi	98	131	133	2002	2010
PRIMERA (P10)	2.0 D	CD20	55	74	75	1991	1996
PRIMERA (P12)	2.2 dCi	YD22DDT	102	137	139	2003	2006
PRIMERA (P12)	2.2 Di	YD22DDT	93	125	126	2002	2007
PRIMERA Hatchback (P10)	2.0 D	CD20	55	74	75	1991	1996
PRIMERA Hatchback (P12)	2.2 dCi	YD22DDT	102	137	139	2003	
PRIMERA Hatchback (P12)	2.2 Di	YD22DDT	93	125	126	2002	2007
PRIMERA Station Wagon (WP	2.2 dCi	YD22DDT	102	137	139	2003	
PRIMERA Station Wagon (WP	2.2 Di	YD22DDT	93	125	126	2002	2003
PRIMERA Traveller (W10)	2.0 D	CD20	55	74	75	1990	1995
SERENA (C23)	2.0 D	LD20	49	66	67	1991	2001
SERENA (C23)	2.3 D	LD23	55	74	75	1995	2001
SERENA VAN (C23)	2.3	LD23	55	74	75	1994	2001
SILVIA (S12)	2.0 GP	FJ20E	107	143	145	1984	1988
SUNNY I (B11)	1.7 D	CD17	40	54	54	1982	1986
SUNNY I Traveller (B11)	1.7 D	CD17	40	54	54	1982	1986
SUNNY II (N13; B12)	1.7 D	CD17	40	54	54	1986	1989
SUNNY II Hatchback (N13)	1.7 D	CD17	40	54	54	1986	1991
SUNNY II Traveller (B12)	1.7 D	CD17	40	54	54	1986	1991
SUNNY III (N14; B13)	2.0 D	CD20	55	74	75	1990	1995
SUNNY III Furgoneta-Station w	1.7 D	CD17	40	54	54	1990	2000
SUNNY III Hatchback (N14)	2.0 D	CD20	55	74	75	1990	1995
SUNNY III Liftback (N14)	2.0 D	CD20	55	74	75	1990	1995
SUNNY III Traveller (Y10)	2.0 D	CD20	55	74	75	1991	2000
TERRANO I (WD21)	2.4 i 4WD	Z24i	76	102	103	1987	1993
TRADE Caja-Chasis	2.0 D	LD20	44	59	60	1986	1993
TRADE Caja-Chasis	2.3 D	LD23	55	74	75	1996	2001
TRADE Caja-Chasis	2.3 D	LD23	55	74	75	1998	2001
TRADE Furgoneta	2.0 D	LD20	44	59	60	1986	1993
TRADE Furgoneta	75	LD23	55	74	75	1997	2000
VANETTE Autobus (C22)	2.0 D (ULC22)	LD20	47	63	64	1986	1995

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES
ANTIDRAIN BACK VALVE
PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



NISSAN							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
VANETTE CARGO Autobus (H 2.0 D		LD20	49	66	67	1996	2001
VANETTE CARGO Autobus (H 2.3 D		LD23	55	74	75	1994	2001
VANETTE CARGO Furgoneta	2.0 D		49	66	67	1995	2001
VANETTE CARGO Furgoneta	2.3 D	LD23	55	74	75	1994	2002
VANETTE Furgoneta (C22)	2.0 D (C22; GC2;	LD20II	49	66	67	1991	1995
X-TRAIL I (T30)	2.2 dCi	YD22DDTi; YD22ETI	84	113	114	2004	2013
X-TRAIL I (T30)	2.2 dCi	YD22DDTi; YD22ETI	100	134	136	2003	2013
X-TRAIL I (T30)	2.2 dCi 4x4	YD22DDTi; YD22ETI	100	134	136	2001	2008
X-TRAIL I (T30)	2.2 DCi FWD	YD22ETI	84	113	114	2001	2004
X-TRAIL I (T30)	2.2 Di 4x4	YD22DDTi; YD22ETI	84	113	114	2001	2005

OPEL							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
ADMIRAL A	2.6 S	26 S	74	99	101	1964	1965
ADMIRAL A	2.8 HL	28 HL	103	138	140	1967	1969
ADMIRAL A	2.8 S	28 S	92	123	125	1965	1969
ADMIRAL B	2.8	28 H	103	138	140	1975	1976
ADMIRAL B	2.8	28 H	107	143	145	1969	1975
ADMIRAL B	2.8 E	28 E	118	158	160	1975	1978
ADMIRAL B	2.8 E	28 E	121	162	164	1969	1975
ADMIRAL B	2.8 S	28 S	95	127	129	1975	1978
ADMIRAL B	2.8 S	28 S	97	130	132	1969	1975
COMMODORE A	2.5	25 S	85	114	115	1967	1969
COMMODORE A	2.5	25 SV	88	118	120	1969	1972
COMMODORE A	2.5 GS E	25 E	110	147	149	1969	1972
COMMODORE A Coupe	2.5	25 S	85	114	115	1967	1969
COMMODORE A Coupe	2.5	25 SV	88	118	120	1969	1972
COMMODORE A Coupe	2.5 GS E	25 E	110	147	149	1969	1972
COMMODORE B	2.5	25 S	85	114	115	1972	1978
COMMODORE B	2.5 GS	25 H	96	129	130	1972	1975
COMMODORE B	2.8 GS	28 HC	103	138	140	1975	1978
COMMODORE B	2.8 GS	28 HC	104	139	141	1972	1978
COMMODORE B	2.8 GS E	28 E; 28 EC	118	158	160	1972	1975
COMMODORE B	2.8 GS E	28 HC	114	153	155	1975	1978
COMMODORE B Coupe	2.5	25 S	85	114	115	1972	1978
COMMODORE B Coupe	2.5 GS	25 H	96	129	130	1972	1975
COMMODORE B Coupe	2.8 GS	28 HC	103	138	140	1975	1978
COMMODORE B Coupe	2.8 GS	28 HC	104	139	141	1972	1978
COMMODORE B Coupe	2.8 GS E	28 E; 28 EC	118	158	160	1972	1975
COMMODORE B Coupe	2.8 GS E	28 HC	114	153	155	1975	1978
DIPLOMAT B	2.8 E	28 E	121	162	164	1969	1975
KAPITAN P	P 2.6	26 N	66	88	90	1958	1963

PEUGEOT							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
504 Coupe	2.7	140 (ZMJ)	106	142	144	1977	1984
505 (551A)	2.0 TI; STI	829.90 (ZEJK)	81	109	110	1979	1986
604 (561A)	2.7 SL	112 (ZM)	100	134	136	1977	1983
604 (561A)	2.7 TI; STI	140 (ZMJ)	106	142	144	1977	1983
604 (561A)	2.8	154X (ZN3J)	114	153	155	1977	1981
604 (561A)	2.8 GTI	154A (ZNJK)	110	147	149	1983	1987

PIAGGIO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
APE CALESSINO Descapotabl	0.4 D	LDA422	8	11	11	2007	
APE CLASSIC Caja-Chasis	0.4 D	LDA422	8	11	11	2007	
APE TM Caja-Chasis	0.4 D	LDA422	9	12	12	1982	1996

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



PIAGGIO

Serie	Model	Engine	Kw	HP	CV	Start	Finish
APE TM Furgoneta	0.4 D	LDA422	9	12	12	1982	1996
APE TM Furgoneta	0.4 D	LDA422	11	15	15	1993	1996

PININFARINA

Serie	Model	Engine	Kw	HP	CV	Start	Finish
SPIDEREUROPA (P124DS)	2000 Volumex	232R14	99	133	135	1983	1985

PLYMOUTH

Serie	Model	Engine	Kw	HP	CV	Start	Finish
VOYAGER - GRAND VOYAGE 2.4 i		EDZ	111	149	151	1995	2001
VOYAGER - GRAND VOYAGE 3.0		EFA	112	150	152	1995	2001
VOYAGER - GRAND VOYAGE 3.3 i		EGM	116	155	158	1995	2001
VOYAGER - GRAND VOYAGE 3.3 LE		EGA	112	150	152	1989	1990
VOYAGER - GRAND VOYAGE 3.8 i		EGH	122	164	166	1995	2001
VOYAGER - GRAND VOYAGE 3.8 i		EGH	131	176	178	1995	2001
VOYAGER - GRAND VOYAGE 3.8 i AWD		EGH	122	164	166	1995	2001
VOYAGER - GRAND VOYAGE 3.8 i AWD		EGH	131	176	178	1995	2001

PORSCHE

Serie	Model	Engine	Kw	HP	CV	Start	Finish
914	1.7	W	59	79	80	1969	1973
914	1.8	AN	63	84	86	1973	1976
914	2.0	GA	70	94	95	1973	1974
914	2.0	GB	74	99	101	1972	1975

RENAULT

Serie	Model	Engine	Kw	HP	CV	Start	Finish
10 (119)	1.3	810.03	35	47	48	1969	1972
11 (B-C37)	1.1 (B C371)	C1E 715; C1E 720	35	47	48	1983	1986
11 (B-C37)	1.4 (B C372; B C:	C1J 715; C2J 730	44	59	60	1983	1988
11 (B-C37)	1.4 (B C373)	C2J 717; C2J 755	53	71	72	1983	1985
11 (B-C37)	1.4 (B C373)	C2J 718; C2J 757	50	67	68	1983	1985
11 (B-C37)	1.4 (B C373; B C:	C2J 720; C2J 766; C2 49	66	67	67	1983	1988
11 (B-C37)	1.4 Turbo	C1J 764	87	117	118	1984	1986
11 (B-C37)	1.4 Turbo (B C37	C1J 760; C1J 764	77	103	105	1984	1986
11 Furgoneta-Hatchback (S37	1.4 (S372)	C1J 715; C2J 730	44	59	60	1983	1986
11 Furgoneta-Hatchback (S37	1.4 (S373)	C2J 768	50	67	68	1983	1986
12 (117)	1.3 (1170)	810-02 97	40	54	54	1969	1980
16 (115)	1.5	697.01	40	54	54	1965	1975
16 (115)	1.6 TL (1152; 115	821.03; 821.04; 821.0	48	64	65	1971	1980
18 (134)	1.4 (1340)	847 722; 847 720	47	63	64	1978	1986
18 (134)	1.6 (1341)	841 717; A2M 723	54	72	73	1982	1986
18 (134)	1.6 (1341)	841 726; 841 725	58	78	79	1978	1982
18 (134)	1.6 Turbo (1345)	807 727	80	107	109	1980	1982
18 (134)	1.6 Turbo (1345)	A5L 717; A5L 718	92	123	125	1982	1986
18 (134)	2.0 (1343)	J6R 716	77	103	105	1982	1986
18 Variable (135)	1.4 (1350)	847 722; 847 720	47	63	64	1979	1986
18 Variable (135)	1.6	A7L 752	82	110	111	1983	1986
18 Variable (135)	1.6 (1351)	841 717; A2M 723	54	72	73	1982	1986
18 Variable (135)	1.6 (1351)	841 726; 841 725	58	78	79	1979	1982
18 Variable (135)	1.6 4x4	841 717; A2M 723	54	72	73	1983	1986
18 Variable (135)	1.6 Turbo	A5L 717; A5L 718	92	123	125	1982	1986
18 Variable (135)	1.6 Turbo (1355)	807 727	80	107	109	1982	1986
18 Variable (135)	2.0 (1353)	J6R 716	77	103	105	1981	1986
18 Variable (135)	2.0 4x4	J6R 714; J6R 716	76	102	103	1983	1986
20 (127)	2.0 (1272)	829 700; 829 701; 829	80	107	109	1977	1980
20 (127)	2.0 (1277)	829 702; 829 703	76	102	103	1980	1983

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES
ANTIDRAIN BACK VALVE
PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



RENAULT

Serie	Model	Engine	Kw	HP	CV	Start	Finish
20 (127)	2.2 (1279)	851 700	85	114	115	1980	1983
25 (B29)	2.2 (B29E)	J7T 706; J7T 707; J71 89	119	121	121	1984	1989
30 (127)	2.6 (1273)	112	92	123	125	1976	1978
30 (127)	2.6 (1273)	112	96	129	130	1975	1976
30 (127)	2.6 TS (1275)	144	94	126	128	1978	1984
30 (127)	2.6 TX (1278)	140	105	141	143	1978	1983
8 (113)	1.0	689 70	29	39	39	1962	1972
8 (113)	1.1	688.01	33	44	45	1962	1972
9 (L42)	1.1 (L421)	C1E 715; C1E 720	35	47	48	1981	1987
9 (L42)	1.4	C2J 720	43	58	58	1986	1987
9 (L42)	1.4 (L422; L42C)	C1J 715; C1J 792; C1 44	59	60	60	1981	1988
9 (L42)	1.4 (L423)	C2J 717; C2J 755	53	71	72	1981	1985
9 (L42)	1.4 Automatik (L4)	C2J 718; C2J 757	50	67	68	1981	1985
ESTAFETTE (213)	1.1	688.01	29	39	39	1962	1981
ESTAFETTE (213)	1.3	810.01	29	39	39	1969	1981
FUEGO (136)	1.4 TL GTL	847 720	47	63	64	1980	1985
FUEGO (136)	1.6	A2M 723	52	70	71	1983	1985
FUEGO (136)	1.6 TS GTS (136: 843 723; 843 724; A6I 71		95	96	96	1980	1985
FUEGO (136)	1.6 Turbo (1365)	A5L 750	97	130	132	1983	1985
FUEGO (136)	2.0 TX GTX (136: 829 710; J6R 710; J6I 81		109	110	110	1980	1985
MASTER I Autobus (T)	28-35 2.0	829 731	59	79	80	1980	1986
MASTER I Autobus (T)	30 2.2	J7T 782; J7T 788	67	90	91	1980	1998
MASTER I Caja-Chasis (P)	2.0	829 731	59	79	80	1980	1985
MASTER I Furgoneta (T)	28-35 2.0	829 731	59	79	80	1980	1986
TRAFIC Autobus (T ; P ; V)	1.4	847 700; 847 701; C1. 35	47	48	48	1980	1989
TRAFIC Autobus (T ; P ; V)	1.6	841 705; A1M 707; A1 48	64	65	65	1984	1986
TRAFIC Autobus (T ; P ; V)	2.0	829 720	58	78	79	1980	1985
TRAFIC Caja-Chasis (T ; P ; V)	1.4	847 700; C1J 700	35	47	48	1980	1989
TRAFIC Caja-Chasis (T ; P ; V)	1.6	841 705; A1M 705	48	64	65	1980	1986
TRAFIC Caja-Chasis (T ; P ; V)	2.0	829 720; 829 721	63	84	86	1980	1986
TRAFIC Caja-Chasis (T ; P ; V)	2.0	J5R 726	59	79	80	1980	1989
TRAFIC Furgoneta (T ; P ; V)	1.4	847 700; 847 701; C1. 35	47	48	48	1980	1989
TRAFIC Furgoneta (T ; P ; V)	1.6	A1M 707; A1M 708	48	64	65	1983	1986
TRAFIC Furgoneta (T ; P ; V)	2.0	829 720	58	78	79	1980	1985

RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
C	C 260.19	MIDS 06.20.45 B	192	257	261	1982	1991
C	C 260.19;C 280.1	MIDS 06.20.45 B	192	257	261	1982	1998
C	C 260.19T	MIDS 06.20.45 B	192	257	261	1982	1998
C	C 260.26	MIDS 06.20.45 B	192	257	261	1982	1991
C	C 290.19;C 300.1	MIDR 06.20.45 D; MII 214	287	291	291	1982	1998
C	C 290.26;C 300.2	MIDR 06.20.45 D; MII 214	287	291	291	1982	1998
FR1	FR1	MIDR 06.20.45 A2	202	271	274	1983	
FR1	FR1	MIDR 06.20.45 D; MII 222	298	302	302	1983	
FR1	FR1	MIDR 06.20.45 M3	250	335	340	1983	
G	G 170.11	MIDR 06.02.12 D	127	170	173	1983	1990
G	G 170.13	MIDR 06.02.12 D	127	170	173	1983	1990
G	G 170.15	MIDR 06.02.12 D	127	170	173	1983	1990
G	G 170.16	MIDR 06.02.12 D	127	170	173	1983	1990
G	G 170.17	MIDR 06.02.12 D	127	170	173	1983	1990
G	G 210.16	MIDS 06.20.30 N; MII 153	205	208	208	1983	1990
G	G 210.16 T	MIDS 06.20.30 N	153	205	208	1983	1990
G	G 210.17 BOM	MIDS 06.20.30 N; MII 153	205	208	208	1983	1990
G	G 210.18 BOM	MIDS 06.20.30 N; MII 153	205	208	208	1983	1990
G	G 210.19	MIDS 06.20.30 N; MII 153	205	208	208	1983	1990
G	G 210.19 BOM	MIDS 06.20.30 N; MII 153	205	208	208	1983	1990
G	G 210.19 T	MIDS 06.20.30 N	153	205	208	1983	1990

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
G	G 260.15 T	MIDS 06.20.45	192	257	261	1982	1990
G	G 260.16	MIDS 06.20.45	192	257	261	1982	1990
G	G 260.17	MIDS 06.20.45	192	257	261	1982	1990
G	G 260.17 T	MIDS 06.20.45	192	257	261	1982	1990
G	G 260.19	MIDS 06.20.45	192	257	261	1982	1990
G	G 260.19	MIDS 06.20.45 B	192	257	261	1982	1990
G	G 260.19 T	MIDS 06.20.45	192	257	261	1982	1990
G	G 260.22 T	MIDS 06.20.45	192	257	261	1982	1990
G	G 260.24 CIT	MIDS 06.20.45	192	257	261	1982	1990
MAXITY	110.28	DXi 2;5	81	109	110	2007	
MAXITY	110.32	DXi 2;5	81	109	110	2007	
MAXITY	110.35	DXi 2;5	81	109	110	2007	
MAXITY	120.35	DXi 2;5	88	118	120	2010	
MAXITY	130.35	DXi 2;5	96	129	130	2007	
MAXITY	130.45	DXi 2;5	96	129	130	2007	
MAXITY	140.35	DXi 2;5	100	134	136	2011	
MAXITY	140.35	DXi 2;5	103	138	140	2010	
MAXITY	140.45	DXi 2;5	100	134	136	2011	
MAXITY	140.45	DXi 2;5	103	138	140	2010	
R	R 310.16	MIDR 06.35.40 C	224	300	304	1980	1989
R	R 310.16 T	MIDR 06.35.40 C	224	300	304	1980	1989
R	R 310.17	MIDR 06.35.40 C	224	300	304	1980	1989
R	R 310.17 T	MIDR 06.35.40 C	224	300	304	1980	1989
R	R 310.22	MIDR 06.35.40 C	224	300	304	1980	1989
R	R 310.22 T	MIDR 06.35.40 C	224	300	304	1980	1989
R	R 370.16	MIVS 08.35.30 F	268	359	364	1983	1985
R	R 370.16 T	MIVS 08.35.30 F	268	359	364	1983	1985
R	R 370.19 T	MIVS 08.35.30 F	268	359	364	1983	1985
R	R 370.22 T	MIVS 08.35.30 F	268	359	364	1983	1985
R	R 370.26 T	MIVS 08.35.30 F	268	359	364	1983	1985
TBH	TBH 280	MIDR 06.35.40	206	276	280	1977	1980

ROVER

Serie	Model	Engine	Kw	HP	CV	Start	Finish
2000-3500 (P6)	2200 (TC)	H8	83	111	113	1973	1976
2000-3500 Hatchback (SD1)	3500	39 A; 38 A	115	154	156	1976	1986
2000-3500 Hatchback (SD1)	3500 Vitesse	31 A; 30 A	142	190	193	1982	1986
800 (XS)	825 D SD (XS)	492 4 SHIRG; 425 SL	87	117	118	1990	1999
800 Coupe	825 SD	492 4 SHIRG; 425 SL	87	117	118	1993	1999
800 Hatchback (XS)	825 D SD (XS)	492 4 SHIRG; 425 SL	87	117	118	1992	1999

SAAB

Serie	Model	Engine	Kw	HP	CV	Start	Finish
95 Station Wagon	1.5 V4	Ford V4	46	62	63	1976	1977
95 Station Wagon	1.5 V4	Ford V4	48	64	65	1965	1975
95 Station Wagon	1.5 V4	Ford V4	50	67	68	1977	1978
96	1.5 V4	Ford V4	46	62	63	1975	1977
96	1.5 V4	Ford V4	48	64	65	1965	1975
96	1.5 V4	Ford V4	50	67	68	1977	1980

SAME

Serie	Model	Engine	Kw	HP	CV	Start	Finish
EXPLORER	85	1000.4 WT	63	84	86	2004	2007

SCANIA

Serie	Model	Engine	Kw	HP	CV	Start	Finish
2 - series	112 H 280	DS 11.14	206	276	280	1981	1986

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES
ANTIDRAIN BACK VALVE
PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



ML 16 Millard Oil Filter

SCANIA							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
2 - series	112 H 305	DS 11.15	224	300	304	1981	1986
2 - series	112 H 305	DS 11.15	224	300	304	1981	1991
2 - series	112 M 305	DS 11.15	224	300	304	1981	1986
2 - series	142 E 390	DS 14.06	285	382	387	1980	1988
2 - series	142 E 430	DSC 14.01	301	403	409	1981	1985
2 - series	142 E 430	DSC 14.02	309	414	420	1985	1988
2 - series	142 H 390	DS 14.06	285	382	387	1980	1988
2 - series	142 H 410	DSC 14.01; DSC 14.0	301	403	409	1980	1988
2 - series	142 M 390	DS 14.06	285	382	387	1980	1988
2 - series	82 H 210	DS 8.01 B11; DS 8.01	155	208	211	1981	1986 JS 8.01
2 - series	82 M 190	DS 8.06	140	188	190	1982	1988
2 - series	82 M 210	DS 8.01 B11; DS 8.01	155	208	211	1981	1986 JS 8.01
2 - series	92 H 245	DS 9.01	180	241	245	1985	1986
2 - series	92 H 245	DS 9.01	180	241	245	1987	1988
2 - series	92 H 275	DSC 9.01	202	271	274	1985	1986
2 - series	92 H 275	DSC 9.01	202	271	274	1987	1988
2 - series	92 M 245	DS 9.01	180	241	245	1985	1986
2 - series	92 M 245	DS 9.01	180	241	245	1987	1988
2 - series	92 M 275	DSC 9.01	202	271	274	1985	1986
2 - series	92 M 275	DSC 9.01	202	271	274	1985	1988
2 - series	92 M 275	DSC 9.01	202	271	274	1987	1988
2 - series	T 142 E 390	DS 14.06	285	382	387	1980	1988
3 - series	113 E 310	DS 11.75; DSC 11.08	228	306	310	1988	1996
3 - series	113 E 320	DSC 11.21; DSC 11.1	235	315	319	1991	1996
3 - series	113 E 340	DSC 11.10	250	335	340	1988	1996
3 - series	113 E 360	DSC 11.23	266	357	361	1988	1996
3 - series	113 E 360	DSC 11.23; DSC 11.1	265	355	360	1990	1996
3 - series	113 E 360	DSC 11.36; DSC 11.1	267	358	363	1988	1996
3 - series	113 E 380	DSC 11.22; DSC 11.7	280	375	380	1988	1996
3 - series	113 E 380	DSC 11.22; DSC 11.7	280	375	380	1991	1996
3 - series	113 H 310	DS 11.73; DSC 11.06	228	306	310	1988	1989
3 - series	113 H 310	DS 11.75; DSC 11.08	228	306	310	1988	1996
3 - series	113 H 310	DS 11.75; DSC 11.08	228	306	310	1990	1991
3 - series	113 H 320	DSC 11.16	239	320	325	1988	1989
3 - series	113 H 320	DSC 11.21; DSC 11.1	235	315	319	1990	1996
3 - series	113 H 360	DSC 11.13	267	358	363	1988	1989
3 - series	113 H 360	DSC 11.13	267	358	363	1989	1989
3 - series	113 H 360	DSC 11.23; DSC 11.1	265	355	360	1990	1996
3 - series	113 H 360	DSC 11.30	265	355	360	1988	1996
3 - series	113 H 380	DSC 11.22; DSC 11.7	280	375	380	1991	1996
3 - series	113 M 310	DS 11.73	230	308	313	1988	1996
3 - series	113 M 310	DS 11.75; DSC 11.08	228	306	310	1988	1996
3 - series	113 M 320	DSC 11.16	239	320	325	1988	1989
3 - series	113 M 320	DSC 11.16	239	320	325	1988	1996
3 - series	113 M 320	DSC 11.21; DSC 11.1	235	315	319	1990	1996
3 - series	113 M 320	DSC 11.21; DSC 11.3	235	315	319	1988	1996
3 - series	113 M 340	DSC 11.10	250	335	340	1988	1996
3 - series	113 M 340	DSC 11.12	254	340	345	1987	1996
3 - series	113 M 360	DSC 11.13	267	358	363	1988	1989
3 - series	113 M 360	DSC 11.23	266	357	361	1987	1996
3 - series	113 M 360	DSC 11.23; DSC 11.1	265	355	360	1990	1996
3 - series	113 M 360	DSC 11.30	265	355	360	1988	1996
3 - series	113 M 360	DSC 11.36; DSC 11.1	267	358	363	1987	1996
3 - series	113 M 380	DSC 11.22; DSC 11.7	280	375	380	1988	1996
3 - series	113 M 380	DSC 11.22; DSC 11.7	280	375	380	1991	1996
3 - series	113 M 400	DTC 11.01; DTC 11.0	295	395	401	1992	1996
3 - series	113 M 400	DTC 11.01; DTC 11.0	295	395	401	1993	1996
3 - series	143 E 400	DSC 14.06	297	398	404	1988	1996

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



SCANIA

Serie	Model	Engine	Kw	HP	CV	Start	Finish
3 - series	143 E 420	DSC 14.08	309	414	420	1988	1996
3 - series	143 E 420	DSC 14.08	309	414	420	1991	1996
3 - series	143 E 450	DSC 14.03	331	444	450	1988	1996
3 - series	143 E 450	DSC 14.03; DSC 14.1	331	444	450	1988	1996
3 - series	143 E 450	DSC 14.10	333	446	452	1988	1996
3 - series	143 E 470	DSC 14.04	346	464	470	1988	1996
3 - series	143 E 500	DSC 14.09; DSC 14.1	368	493	500	1988	1996
3 - series	143 E 500	DSC 14.09; DSC 14.1	368	493	500	1991	1996
3 - series	143 H 400	DSC 14.06	297	398	404	1988	1989
3 - series	143 H 400	DSC 14.06	297	398	404	1988	1996
3 - series	143 H 400	DSC 14.06	297	398	404	1990	1991
3 - series	143 H 420	DSC 14.08	309	414	420	1991	1993
3 - series	143 H 420	DSC 14.08	309	414	420	1991	1996
3 - series	143 H 450	DSC 14.03	331	444	450	1988	1989
3 - series	143 H 450	DSC 14.03	331	444	450	1988	1996
3 - series	143 H 450	DSC 14.03; DSC 14.1	331	444	450	1988	1996
3 - series	143 H 450	DSC 14.03; DSC 14.1	331	444	450	1990	1996
3 - series	143 H 450	DSC 14.10	333	446	452	1988	1996
3 - series	143 H 470	DSC 14.04	346	464	470	1988	1989
3 - series	143 H 470	DSC 14.04	346	464	470	1988	1996
3 - series	143 H 470	DSC 14.04	346	464	470	1990	1991
3 - series	143 H 500	DSC 14.09; DSC 14.1	368	493	500	1988	1996
3 - series	143 H 500	DSC 14.09; DSC 14.1	368	493	500	1991	1996
3 - series	143 M 420	DSC 14.08	309	414	420	1988	1996
3 - series	143 M 420	DSC 14.08	309	414	420	1991	1996
3 - series	143 M 450	DSC 14.03	331	444	450	1988	1989
3 - series	143 M 450	DSC 14.03	331	444	450	1988	1996
3 - series	143 M 450	DSC 14.03; DSC 14.1	331	444	450	1990	1996
3 - series	143 M 450	DSC 14.10	333	446	452	1988	1996
3 - series	143 M 470	DSC 14.04	346	464	470	1988	1989
3 - series	143 M 470	DSC 14.04	346	464	470	1988	1996
3 - series	143 M 470	DSC 14.04	346	464	470	1988	1996
3 - series	143 M 470	DSC 14.04	346	464	470	1990	1991
3 - series	143 M 500	DSC 14.09; DSC 14.1	368	493	500	1988	1996
3 - series	143 M 500	DSC 14.09; DSC 14.1	368	493	500	1991	1996
3 - series	93 H 220	DSC 9.10	162	217	220	1991	1996
3 - series	93 H 250	DS 9.05	185	248	251	1988	1989
3 - series	93 H 250	DS 9.05	185	248	251	1989	1989
3 - series	93 H 250	DS 9.05; DSC 9.07	185	248	251	1990	1996
3 - series	93 H 280	DSC 9.08	208	279	283	1988	1996
3 - series	93 H 280	DSC 9.08; DSC 9.02	207	277	281	1991	1996
3 - series	93 M 210	DS 9.05; DS 9.08	155	208	211	1988	1996
3 - series	93 M 210	DS 9.08	155	208	211	1988	1991
3 - series	93 M 220	DSC 9.10	162	217	220	1991	1996
3 - series	93 M 230	DS 9.06	167	224	227	1988	1989
3 - series	93 M 230	DS 9.06	167	224	227	1990	1991
3 - series	93 M 250	DS 9.05	185	248	251	1988	1989
3 - series	93 M 250	DS 9.05; DSC 9.07	185	248	251	1990	1996
3 - series	93 M 250	DS 9.05; DSC 9.07	185	248	251	1990	1996
3 - series	93 M 280	DSC 9.02	207	277	281	1988	1989
3 - series	93 M 280	DSC 9.08	208	279	283	1988	1996
3 - series	93 M 280	DSC 9.08; DSC 9.02	207	277	281	1990	1996
3 - series	T 113 E 320	DSC 11.21; DSC 11.1	235	315	319	1990	1996
3 - series	T 113 E 360	DSC 11.23; DSC 11.1	266	357	361	1990	1996
3 - series	T 113 H 320	DSC 11.21; DSC 11.1	235	315	319	1990	1996
3 - series	T 113 H 360	DSC 11.23; DSC 11.1	266	357	361	1990	1996
3 - series	T 143 E 420	DSC 14.08	309	414	420	1991	1996
3 - series	T 143 E 450	DSC 14.03; DSC 14.1	331	444	450	1988	1996

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



SCANIA							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
3 - series	T 143 E 500	DSC 14.09; DSC 14.1	368	493	500	1991	1996
3 - series	T 143 H 420	DSC 14.08	309	414	420	1991	1996
3 - series	T 143 H 450	DSC 14.03; DSC 14.1	331	444	450	1990	1996
3 - series	T 143 H 500	DSC 14.09; DSC 14.1	368	493	500	1991	1996
3 - series	T 93 H 250	DS 9.05; DSC 9.07	185	248	251	1990	1996
3 - series	T 93 H 280	DSC 9.08; DSC 9.02	207	277	281	1991	1996
3 - series bus	113	DSC 11.08	228	306	310	1988	1997
3 - series bus	113	DSC 11.21; DSC 11.3	235	315	319	1988	
3 - series bus	113	DSC 11.22; DSC 11.7	280	375	380	1988	
3 - series bus	113	DSC 11.23	266	357	361	1988	1997
3 - series bus	113	DSC 11.36; DSC 11.1	267	358	363	1988	1997
3 - series bus	113	DSC 11.81	305	409	414	1988	1997
3 - series bus	K 113	DSC 11.08; DS 11.73	228	306	310	1990	
3 - series bus	K 113 CLB	DSC 11.22	280	375	380	1990	1996
3 - series bus	K 113 CLB	DSC 11.81	305	409	414	1991	1997
3 - series bus	K 93 CL	DSC 9.08	208	279	283	1991	1996
3 - series bus	L 113 CLB	DSC 11.08; DS 11.34	228	306	310	1990	1996
3 - series bus	L 113 CLB	DSC 11.24	191	256	260	1993	1996
4 - series	114 C 340	DC 11.01; DC 11.03	250	335	340	1998	2008
4 - series	114 C 340	DSC 11.79	250	335	340	1996	1999
4 - series	114 C 340	DSC 11.79	250	335	340	1996	2008
4 - series	114 C 340	DSC 11.79; DSC 11.0	250	335	340	1996	2008
4 - series	114 C 360	DSC 11.75	265	355	360	1996	2004
4 - series	114 C 380	DC 11.02	280	375	380	1998	2008
4 - series	114 C 380	DC 11.02; DC 11.04	280	375	380	1998	2008
4 - series	114 G 320	DSC 11.74	236	316	321	1999	2004
4 - series	114 G 340	DSC 11.79	250	335	340	1996	2008
4 - series	114 G 340	DSC 11.79; DSC 11.0	250	335	340	1996	2008
4 - series	114 G 380	DC 11.02	280	375	380	1998	2008
4 - series	114 G 380	DC 11.02; DC 11.04	279	374	379	1998	2008
4 - series	114 G 380	DC 11.02; DC 11.04	280	375	380	1998	2008
4 - series	114 L 340	DC 11.01; DC 11.03	250	335	340	1996	2004
4 - series	114 L 340	DC 11.01; DC 11.03	250	335	340	1998	2008
4 - series	114 L 340	DSC 11.79	250	335	340	1996	2006
4 - series	114 L 340	DSC 11.79	250	335	340	1996	2008
4 - series	114 L 380	DC 11.02; DC 11.04	280	375	380	1998	2008
4 - series	114C 260 CNG	OSC 11.03	191	256	260	2000	2005
4 - series	114G 260	OSC 11.03	191	256	260	2000	2005
4 - series	114G 260 CNG	OSC 11.03	191	256	260	2000	2005
4 - series	114L 260 CNG	OSC 11.03	191	256	260	2000	2005
4 - series	T 114 C 340	DSC 11.79	250	335	340	1996	2008
4 - series	T 114 G 340	DSC 11.79	250	335	340	1996	2008
4 - series	T 114 L 340	DSC 11.79	250	335	340	1996	2008
P I	P260	OSC 11.03	191	256	260	2004	2019

SEAT							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
124	1.6	FA16	72	97	98	1975	1976
124	1.6	FC16	70	94	95	1976	1980
124	1.8	FA18	87	117	118	1975	1980
124	1430	FA14	55	74	75	1970	1976
124	2.0	FA19	85	114	115	1979	1980
124	LS1200	FA12	48	64	65	1968	1980
124 Station Wagon (124A)	LS1200	124 A.000	48	64	65	1970	1976
127 (127A)	0.9	A112 A5.000	33	44	45	1972	1982
127 (127A)	1.0	110F00	38	51	52	1972	1982
128 (128A)	1.2	124 A.000	49	66	67	1976	1980
128 (128A)	1.4	124 B2.000	57	76	77	1976	1980

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



SEAT							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
131 (131A)	1.5	138 A00	55	74	75	1982	1985
131 (131A)	1.6	132 BB OA O	71	95	96	1982	1985
131 (131A)	2.0	131 C4.000	85	114	115	1978	1985
132 (132A)	1.6	132B0000	72	97	98	1973	1980
132 (132A)	1.8	132A000	77	103	105	1973	1980
132 (132A)	1.9	B1BE200	80	107	109	1979	1982
AROSA (6H1)	1.7 SDI	AKU	44	59	60	1997	2004
FURA (25A)	1.4 Crono	127 B.7000	55	74	75	1982	1986
RITMO (138)	1.2	12AC	47	63	64	1978	1983
RITMO (138)	1.4	15G	57	76	77	1978	1983
RONDA (22A)	1.2	124 B6.000	47	63	64	1983	1985
RONDA (22A)	1.4	124 B7.000	54	72	73	1982	1988
RONDA (22A)	1.6	138 AR6.000; 022 A 0 68	91	92	92	1983	1985

SKODA							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
FELICIA I (6U1)	1.9 D	AEF	47	63	64	1995	1998
FELICIA I Pick-up (6UF; 6U7)	1.9 D	AEF	47	63	64	1997	2002
FELICIA I Station Wagon (6U5; 6U6)	1.9 D	AEF	47	63	64	1995	1998
FELICIA II (6U1)	1.9 D	AEF	47	63	64	1998	2001
FELICIA II Station Wagon (6U5; 6U6)	1.9 D	AEF	47	63	64	1998	2001

TALBOT							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
AVENGER	1.3	JN; SN13	44	59	60	1970	1981
AVENGER	1.6	N6A	51	68	69	1970	1981
AVENGER	1.6	N6A	59	79	80	1970	1981
AVENGER Estate	1.3	JN; SN13	44	59	60	1972	1981
AVENGER Estate	1.6	N6A	51	68	69	1972	1981
SIMCA SUNBEAM	2.1 Lotus	H22G11	110	147	149	1979	1981
SIMCA SUNBEAM	2.1 Lotus	H22G11	114	153	155	1979	1982
TAGORA	2.6	9L6	122	164	166	1981	1983

TRIUMPH							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
TR 8	3.5	15E	99	133	135	1980	1981

TVR							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
CHIMAERA	3.9	39SE	177	237	240	1993	2003
S	2.8	PRN	110	147	149	1986	1988
TASMIN Coupe	2.8	PRN	118	158	160	1980	1983

UAZ							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
31512 Todo terreno; abierta	4.3 V6	UMZ-4178.11	135	181	183	1997	2000
HUNTER (31519)	2.7	ZMZ-409.10; ZMZ-409.10	94	126	128	2004	
PATRIOT	2.7	ZMZ- 409210	82	110	111	2004	
PATRIOT	2.7	ZMZ-409.10	94	126	128	2004	

VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
140 (142; 144)	1.8	B 18 A	55	74	75	1966	1968
140 (142; 144)	1.8 S	B 18 B	74	99	101	1967	1972
140 (142; 144)	2.0	B 20 A	60	80	82	1968	1974
140 (142; 144)	2.0	B 20 D	70	94	95	1971	1972

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
140 (142; 144)	2.0	B 20 E	91	122	124	1970	1975
140 (142; 144)	2.0 S	B 20 B	74	99	101	1968	1972
140 (142; 144)	2.0 S	B 20 F	85	114	115	1972	1975
140 Station Wagon (145)	2.0 S	B 20 A	60	80	82	1968	1974
140 Station Wagon (145)	2.0 S	B 20 B	73	98	99	1972	1973
140 Station Wagon (145)	2.0 S	B 20 B	74	99	101	1972	1974
140 Station Wagon (145)	2.0 S	B 20 E	91	122	124	1972	1973
140 Station Wagon (145)	2.0 S	B 20 F	85	114	115	1973	1975
164 (164)	2.9	B 30 E	118	158	160	1972	1974
164 (164)	2.9 E	B 30 A	96	129	130	1968	1973
240 (P242; P244)	2.0	B 19 A	66	88	90	1976	1979
240 (P242; P244)	2.0	B 19 A; B 19 K	71	95	96	1978	1983
240 (P242; P244)	2.0	B 19 ET	100	134	136	1982	1984
240 (P242; P244)	2.0	B 20 A	60	80	82	1974	1976
240 (P242; P244)	2.0	B 200 E	89	119	121	1984	1993
240 (P242; P244)	2.0	B 200 F	82	110	111	1990	1993
240 (P242; P244)	2.0	B 200 K	74	99	101	1984	1989
240 (P242; P244)	2.0	B 200 K	76	102	103	1984	1985
240 (P242; P244)	2.1	B 21 A	71	95	96	1974	1975
240 (P242; P244)	2.1	B 21 A	74	99	101	1975	1980
240 (P242; P244)	2.1	B 21 A	79	106	107	1980	1984
240 (P242; P244)	2.1	B 21 E	90	121	122	1974	1983
240 (P242; P244)	2.1 Turbo	B 21 ET	114	153	155	1980	1984
240 (P242; P244)	2.3	B 23 A	82	110	111	1980	1984
240 (P242; P244)	2.3	B 23 E	98	131	133	1984	1989
240 (P242; P244)	2.3	B 23 E	103	138	140	1978	1982
240 (P242; P244)	2.3	B 23 E; B 23 F	100	134	136	1980	1983
240 (P242; P244)	2.3	B 230 A	81	109	110	1984	1986
240 (P242; P244)	2.3	B 230 E	96	129	130	1983	1985
240 (P242; P244)	2.3	B 230 F	83	111	113	1986	1987
240 (P242; P244)	2.3	B 230 K	85	114	115	1986	1988
240 (P242; P244)	2.3 i Cat	B 230 F	85	114	115	1986	1993
240 (P242; P244)	2.7 GLT6	B 27 E	104	139	141	1979	1980
240 Kombi (P245)	2.0	B 19 A	66	88	90	1976	1982
240 Kombi (P245)	2.0	B 19 ET	100	134	136	1982	1984
240 Kombi (P245)	2.0	B 20 A	60	80	82	1974	1975
240 Kombi (P245)	2.0	B 200 F	82	110	111	1988	1993
240 Kombi (P245)	2.0	B 200 K	76	102	103	1984	1985
240 Kombi (P245)	2.1	B 21 A	71	95	96	1974	1975
240 Kombi (P245)	2.1	B 21 A	74	99	101	1975	1980
240 Kombi (P245)	2.1	B 21 A	79	106	107	1980	1984
240 Kombi (P245)	2.1	B 21 E	90	121	122	1974	1983
240 Kombi (P245)	2.1	B 21 F	80	107	109	1980	1984
240 Kombi (P245)	2.1 Turbo	B 21 ET	114	153	155	1980	1985
240 Kombi (P245)	2.3	B 23 A	82	110	111	1980	1984
240 Kombi (P245)	2.3	B 23 E	98	131	133	1984	1988
240 Kombi (P245)	2.3	B 23 E	100	134	136	1980	1984
240 Kombi (P245)	2.3	B 230 A	81	109	110	1984	1986
240 Kombi (P245)	2.3	B 230 E	96	129	130	1984	1985
240 Kombi (P245)	2.3	B 230 F	83	111	113	1986	1987
240 Kombi (P245)	2.3 Cat	B 230 F	100	134	136	1991	1992
240 Kombi (P245)	2.3 i Cat	B 230 F	85	114	115	1986	1993
240 Kombi (P245)	2.7 GLT6	B 27 E	104	139	141	1979	1980
260 (P262; P264)	2.7	B 27 A	92	123	125	1976	1982
260 (P262; P264)	2.7	B 27 E	103	138	140	1974	1980
260 (P262; P264)	2.7	B 27 E; B 27 F	109	146	148	1978	1982
260 (P262; P264)	2.8	B 28 A	95	127	129	1980	1982
260 (P262; P264)	2.8	B 28 E	114	153	155	1980	1982

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
260 Coupe (P262)	2.7	B 27 E	103	138	140	1977	1978
260 Station Wagon (P265)	2.7	B 27 A	92	123	125	1975	1977
260 Station Wagon (P265)	2.7	B 27 E	103	138	140	1975	1982
260 Station Wagon (P265)	2.7	B 27 F	109	146	148	1978	1982
260 Station Wagon (P265)	2.8	B 28 F	114	153	155	1980	1982
340-360 (343; 345)	1.4	B 14.3 E	46	62	63	1982	1985
340-360 (343; 345)	1.4	B 14.3 E	47	63	64	1979	1983
340-360 (343; 345)	1.4	B 14.4 S	51	68	69	1975	1983
340-360 (343; 345)	1.4	B 14.4 S	52	70	71	1983	1986
340-360 (343; 345)	2.0	B 19 A	65	87	88	1980	1984
340-360 (343; 345)	2.0	B 19 A	68	91	92	1983	1984
340-360 (343; 345)	2.0	B 19 A; B 200 K	70	94	95	1980	1983
340-360 (343; 345)	2.0	B 19 E	83	111	113	1982	1984
340-360 (343; 345)	2.0	B 19 E	85	114	115	1982	1984
340-360 (343; 345)	2.0	B 200 E	87	117	118	1984	1986
340-360 (343; 345)	2.0	B 200 E; B 200 F	82	110	111	1986	1988
340-360 (343; 345)	2.0	B 200 F	80	107	109	1988	1989
340-360 (343; 345)	2.0	B 200 F	81	109	110	1987	1988
340-360 (343; 345)	2.0	B 200 K	77	103	105	1984	1987
340-360 Sedan (344)	1.4	B 14.4 S	53	71	72	1983	1986
340-360 Sedan (344)	2.0	B 19 A	66	88	90	1982	1984
340-360 Sedan (344)	2.0	B 19 A	68	91	92	1983	1984
340-360 Sedan (344)	2.0	B 19 E	83	111	113	1983	1984
340-360 Sedan (344)	2.0	B 200 E	85	114	115	1984	1986
340-360 Sedan (344)	2.0	B 200 E	87	117	118	1984	1986
340-360 Sedan (344)	2.0	B 200 EA	81	109	110	1987	1988
340-360 Sedan (344)	2.0	B 200 EA	82	110	111	1986	1988
340-360 Sedan (344)	2.0	B 200 K	75	101	102	1984	1990
340-360 Sedan (344)	2.0	B 200 K	77	103	105	1984	1987
66 (31; 36)	DL 1.1	B 11	33	44	45	1975	1978
66 (31; 36)	GL 1.3	B 130	42	56	57	1975	1978
66 Station Wagon (64)	DL 1.1	B 11	33	44	45	1975	1979
66 Station Wagon (64)	GL 1.3	B 130	42	56	57	1975	1979
740 (744)	2.0	B 19 ET	110	147	149	1983	1984
740 (744)	2.0	B 200 E	86	115	117	1987	1988
740 (744)	2.0	B 200 ET	118	158	160	1986	1990
740 (744)	2.0	B 200 ET	120	161	163	1985	1985
740 (744)	2.0	B 200 F	82	110	111	1990	1992
740 (744)	2.0	B 200 G	89	119	121	1985	1992
740 (744)	2.0	B 200 K	76	102	103	1988	1990
740 (744)	2.0	B 204 FTE	147	197	200	1990	1992
740 (744)	2.0 GLE	B 204 E	103	138	140	1987	1990
740 (744)	2.3	B 23 A; B 230 F	84	113	114	1984	1990
740 (744)	2.3	B 23 E	95	127	129	1983	1984
740 (744)	2.3	B 230 A	82	110	111	1984	1986
740 (744)	2.3	B 230 E; B 230 FB	96	129	130	1984	1992
740 (744)	2.3	B 230 F	83	111	113	1985	1989
740 (744)	2.3	B 230 F	85	114	115	1987	1992
740 (744)	2.3	B 230 K	86	115	117	1984	1988
740 (744)	2.3	B 234 F	111	149	151	1988	1992
740 (744)	2.3	B 234 F	114	153	155	1988	1991
740 (744)	2.3	B 234 F	117	157	159	1987	1989
740 (744)	2.3 Turbo	B 230 ET	134	180	182	1985	1988
740 (744)	2.3 Turbo	B 230 FT	115	154	156	1986	1989
740 (744)	2.3 Turbo	B 230 FT	121	162	164	1989	1990
740 (744)	2.3 Turbo	B 230 FT	140	188	190	1989	1990
740 (744)	2.3 Turbo	B 230 FT; B 230 GT	125	168	170	1989	1991
740 Kombi (745)	2.0	B 200 E	86	115	117	1987	1988

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



VOLVO

Serie	Model	Engine	Kw	HP	CV	Start	Finish
740 Kombi (745)	2.0	B 200 E; B 200 G	89	119	121	1985	1992
740 Kombi (745)	2.0	B 200 F	82	110	111	1989	1991
740 Kombi (745)	2.0	B 200 K	76	102	103	1988	1990
740 Kombi (745)	2.0	B 204 FTE	147	197	200	1990	1992
740 Kombi (745)	2.3	B 230 E	96	129	130	1985	1988
740 Kombi (745)	2.3	B 230 F	83	111	113	1985	1989
740 Kombi (745)	2.3	B 230 F	85	114	115	1987	1992
740 Kombi (745)	2.3	B 230 FB	96	129	130	1990	1992
740 Kombi (745)	2.3	B 230 K	84	113	114	1985	1990
740 Kombi (745)	2.3	B 234 F	111	149	151	1989	1992
740 Kombi (745)	2.3	B 234 F	114	153	155	1988	1990
740 Kombi (745)	2.3	B 234 F	117	157	159	1987	1989
740 Kombi (745)	2.3 Turbo	B 230 ET	134	180	182	1985	1988
740 Kombi (745)	2.3 Turbo	B 230 FT	115	154	156	1986	1989
740 Kombi (745)	2.3 Turbo	B 230 FT	140	188	190	1989	1990
740 Kombi (745)	2.3 Turbo	B 230 FT; B 230 GT	121	162	164	1989	1990
760 (704; 764)	2.3	B 230 ET	130	174	177	1984	1987
760 (704; 764)	2.3	B 230 FT	121	162	164	1988	1992
760 (704; 764)	2.3	B 230 K	84	113	114	1984	1987
760 (704; 764)	2.3 Turbo	B 23 ET	127	170	173	1982	1984
760 (704; 764)	2.3 Turbo	B 230 ET	134	180	182	1984	1988
760 (704; 764)	2.8	B 28 E; B 280 E	115	154	156	1981	1988
760 (704; 764)	2.8	B 280 E	125	168	170	1987	1990
760 (704; 764)	2.8	B 280 F	105	141	143	1986	1991
760 (704; 764)	2.8 (764)	B 280 F	108	145	147	1986	1990
760 Kombi (704; 765)	2.3	B 230 K	84	113	114	1984	1987
760 Kombi (704; 765)	2.3 Turbo	B 230 ET	134	180	182	1984	1990
760 Kombi (704; 765)	2.8	B 280 E	125	168	170	1984	1990
760 Kombi (704; 765)	2.8 (765)	B 28 E; B 280 E	115	154	156	1986	1990
760 Kombi (704; 765)	2.8 (765)	B 280 F	105	141	143	1986	1991
780 (782)	2.9	B 280 E	115	154	156	1986	1987
780 (782)	2.9	B 280 F	108	145	147	1987	1990
850 (854)	2.0	B 5202 S	93	125	126	1994	1996
850 (854)	2.0	B 5204 FS	105	141	143	1991	1996
850 (854)	2.0 Turbo	B 5204 FT; B 5204 T	155	208	211	1993	1996
850 (854)	2.4	B 5252	103	138	140	1991	1994
850 (854)	2.4	B 5252 FS	106	142	144	1994	1996
850 (854)	2.4	B 5254 S	125	168	170	1991	1996
850 (854)	T5	B 5234 FT	166	223	226	1993	1996
850 (854)	T5-R	B 5234 T4	184	247	250	1995	1996
850 Station Wagon (855)	2.0	B 5202 S	93	125	126	1994	1996
850 Station Wagon (855)	2.0	B 5204 FS	105	141	143	1993	1996
850 Station Wagon (855)	2.0 Turbo	B 5204 FT; B 5204 T	155	208	211	1993	1996
850 Station Wagon (855)	2.4	B 5252	103	138	140	1992	1994
850 Station Wagon (855)	2.4	B 5252 FS	106	142	144	1994	1996
850 Station Wagon (855)	2.4	B 5254 S	125	168	170	1992	1996
850 Station Wagon (855)	2.4 AWD	B 5254 T	142	190	193	1996	1997
850 Station Wagon (855)	T5	B 5234 FT	166	223	226	1993	1996
850 Station Wagon (855)	T5-R	B 5234 T4	184	247	250	1995	1996
940 (944)	2.0	B 200 F	82	110	111	1992	1994
940 (944)	2.0 Turbo	B 200 FT	114	153	155	1990	1994
940 (944)	2.3	B 230 FD	85	114	115	1992	1994
940 (944)	2.3	B 230 FK	99	133	135	1991	1995
940 (944)	2.3	B 230 FT	118	158	160	1990	1993
940 (944)	2.3	B 230 G; B 230 FB	96	129	130	1990	1994
940 (944)	2.3	B 234 F; B 234 G	114	153	155	1990	1991
940 (944)	2.3 Turbo	B 230 FT	121	162	164	1990	1994
940 (944)	2.3 Turbo	B 230 FT+	140	188	190	1991	1993

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
940 II (944)	2.0 GLT	B 200 GT	139	186	189	1994	1997
940 II (944)	2.0 Turbo	B 200 FT	114	153	155	1996	1998
940 II (944)	2.3	B 230 FB	96	129	130	1994	1998
940 II (944)	2.3	B 230 FD	85	114	115	1994	1995
940 II (944)	2.3 ti	B 230 FK	99	133	135	1995	1998
940 II (944)	2.3 Turbo	B 230 FT	121	162	164	1994	1998
940 II Station Wagon (945)	2.0 GLT	B 200 GT	139	186	189	1994	1997
940 II Station Wagon (945)	2.0 Turbo	B 200 FT	114	153	155	1996	1998
940 II Station Wagon (945)	2.3	B 230 FB	96	129	130	1994	1998
940 II Station Wagon (945)	2.3	B 230 FD	85	114	115	1994	1995
940 II Station Wagon (945)	2.3 ti	B 230 FK	99	133	135	1995	1998
940 II Station Wagon (945)	2.3 Turbo	B 230 FT	121	162	164	1994	1998
940 II Station Wagon (945)	2.3 Turbo	B 230 FT	126	169	171	1995	1998
940 Kombi (945)	2.0	B 200 F	82	110	111	1992	1994
940 Kombi (945)	2.0 GL	B 204 E	103	138	140	1990	1992
940 Kombi (945)	2.0 Turbo	B 200 FT	114	153	155	1991	1995
940 Kombi (945)	2.3	B 230 FB	96	129	130	1990	1994
940 Kombi (945)	2.3	B 230 FB	118	158	160	1990	1993
940 Kombi (945)	2.3	B 230 FD	85	114	115	1992	1994
940 Kombi (945)	2.3	B 234 F	114	153	155	1990	1991
940 Kombi (945)	2.3 Turbo	B 230 FT	121	162	164	1990	1994
940 Kombi (945)	2.3 Turbo	B 230 FT+	140	188	190	1991	1993
960 (964)	2.0	B 204 FT	140	188	190	1990	1993
960 (964)	2.9	B 6304 F; B 6304 FS;	150	201	204	1990	1994
960 II (964)	2.5	B 6254 S	125	168	170	1994	1996
960 II (964)	2.9	B 6304 S	150	201	204	1994	1996
960 II Station Wagon (965)	2.5	B 6254 S	125	168	170	1994	1996
960 II Station Wagon (965)	2.9	B 6304 S	150	201	204	1994	1996
960 Kombi (965)	2.0	B 204 FT	140	188	190	1990	1993
960 Kombi (965)	2.9	B 6304 F; B 6304 S	150	201	204	1990	1994
B10	B10	DH10A360	265	355	360	1996	2001
B10	B10	THD 100 DA; THD 10	133	178	181	1978	2003
B10	B10	THD 100 DC	178	239	242	1994	
B10	B10	THD 100 DD	203	272	276	1985	2003
B10	B10	THD 101 GB	165	221	224	1985	2003
B10	B10	THD 101 GC	178	239	242	1990	2001
B10	B10	THD 101 GD	201	269	273	1985	2003
B10	B10	THD 101 GD	201	269	273	1990	2001
B10	B10	THD 101 KC	228	306	310	1985	2003
B10	B10	THD 102 KA	262	351	356	1978	2003
B10	B10	THD 103 KB; THD 10	210	282	285	1988	2003
B10	B10	THD 103 KB; THD 10;	210	282	285	1992	2001
B10	B10	THD 103 KD; THD 10.	250	335	340	1988	2003
B10	B10	THD 103 KD; THD 10.	250	335	340	1990	2001
B10	B10	THD 103 KF; THD 10	180	241	245	1985	2003
B10	B10	THD 103 KF; THD 10;	180	241	245	1992	2001
C70 I Coupe (872)	2.0	B 5204 T2	132	177	179	1997	2002
C70 I Coupe (872)	2.0 T	B 5204 T3	166	223	226	1997	2002
C70 I Coupe (872)	2.4	B 5254 S	121	162	164	1999	2002
C70 I Coupe (872)	2.4	B 5254 S; B 5244 S	125	168	170	1999	2002
C70 I Coupe (872)	2.4 T	B 5254 T; B 5244 T	142	190	193	1997	2002
C70 I Coupe (872)	T-5	B 5234 T3	176	236	239	1997	2002
C70 I Descapotable (873)	2.0	B 5204 T2	132	177	179	1998	2005
C70 I Descapotable (873)	2.0 T	B 5204 T3	166	223	226	1998	2005
C70 I Descapotable (873)	2.4	B 5254 S	125	168	170	1998	2005
C70 I Descapotable (873)	2.4 T	B 5254 T; B 5244 T	142	190	193	1998	2005
C70 I Descapotable (873)	T5	B 5234 T3	176	236	239	1998	2005
F10	F 10 210	TD 100 A	154	206	209	1976	1983

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035




16 Millard Oil Filter
DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
F10	F 10 240	TD 100 G	180	241	245	1976	1983
F10	F 10 260	TD 100 G; TD 100 GA	192	257	261	1982	1985
F10	F 10 260	TD 100 G; TD 100 GA	192	257	261	1983	1985
F10	F 10 260	TD 101 G	191	256	260	1984	1986
F10	F 10 270	TD 100 GA	200	268	272	1976	1983
F10	F 10 270	TD 101 GA	200	268	272	1984	1986
F10	F 10 280	TD 100 B	206	276	280	1977	1982
F10	F 10 280	TD 100 B; TD 100 BG	207	277	281	1976	1983
F10	F 10 290	TD 101 F	215	288	292	1984	1986
F10	F 10 300	TD 101 F; TD 101 FA	215	288	292	1983	1986
F10	F 10 300	TD 101 F; TD 101 FA	215	288	292	1984	1986
F10	F 10 300	TD 101 F; TD 101 FA	215	288	292	1987	1987
F10	F 10 300	TD 101 FA	220	295	299	1984	1986
F10	F 10 310	TD 102 F; TD 102 FM	230	308	313	1987	1995
F10	F 10 320	TD 103 E; TD 103 ES	228	306	310	1990	1994
F10	F 10 320	TD 103 E; TD 103 ES	228	306	310	1987	1990
F10	F 10 320	TD 103 E; TD 103 ES	228	306	310	1990	1994
F10	F 10 320	TD 103 ES; TD 102 FI	235	315	319	1987	1995
F12	F 12 240	TD 120 C	173	232	235	1976	1983
F12	F 12 290	TD 121 G	215	288	292	1984	1986
F12	F 12 310	TD 120 G	225	302	306	1976	1983
F12	F 12 310	TD 120 GA	227	304	308	1976	1983
F12	F 12 320	TD 121 G	235	315	319	1984	1986
F12	F 12 320	TD 121 G	235	315	319	1987	1987
F12	F 12 320;F 12 33	TD 121 GD; TD 120 G	235	315	319	1977	1986
F12	F 12 330	TD 120 E	240	322	326	1976	1983
F12	F 12 330	TD 121 GD	243	326	330	1984	1986
F12	F 12 360	TD 120 F; TD 120 FC	265	355	360	1976	1983
F12	F 12 360	TD 122 FH; TD 122 F	262	351	356	1988	1990
F12	F 12 360	TD 122 FH; TD 122 F	262	351	356	1990	1994
F12	F 12 360	TD 122 FH; TD 122 F	262	351	356	1991	1994
F12	F 12 370	TD 120 D	273	366	371	1976	1983
F12	F 12 370	TD 121 F	272	365	370	1977	1986
F12	F 12 370	TD 121 F	272	365	370	1984	1986
F12	F 12 370	TD 121 F	272	365	370	1987	1987
F12	F 12 380	TD 121 FD	283	379	385	1984	1986
F12	F 12 380	TD 122 FK	284	381	386	1987	1995
F12	F 12 390	TD 122 FA	287	385	390	1987	1995
F12	F 12 400	TD 122 FL; TD 122 F	291	390	395	1987	1995
F12	F 12 400	TD 122 FL; TD 122 F	291	390	395	1988	1990
F12	F 12 400	TD 122 FL; TD 122 F	291	390	395	1990	1994
F12	F 12 400;F 12 41	TD 122 FL; TD 123 E	291	390	395	1988	1994
F12	F 12 400;F 12 41	TD 122 FL; TD 123 E	291	390	395	1990	1994
F12	F 12 410	TD 123 ES	298	399	405	1987	1995
F16	F 16 470	TD 162 F	342	458	465	1987	1995
F16	F 16 470	TD 162 F; TD 162 FJ;	342	458	465	1988	1989
F16	F 16 485	TD 162 F; TD 162 FJ;	357	479	485	1990	1992
F16	F 16 485	TD 162 FL; TD 162 F	357	479	485	1987	1995
F16	F 16 500	TD 163 ES	368	493	500	1987	1995
F16	F 16 500	TD 163 ES	368	493	500	1992	1994
FH12	FH 12 340	D12A340; D12C340; I	250	335	340	1993	
FH12	FH 12 340	D12A340; D12C340; I	250	335	340	1995	
FH12	FH 12 380	D12A380; D12C380; I	279	374	379	1993	
FH12	FH 12 380	D12A380; D12C380; I	279	374	379	1993	2005
FH12	FH 12 380	D12A380; D12C380; I	279	374	379	1995	
FH12	FH 12 390	D12F390	287	385	390	2001	2005
FH12	FH 12 420	D12A420; D12C420; I	309	414	420	1993	

VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
FH12	FH 12 420	D12A420; D12C420; I 309	414	414	420	1993	2005
FH12	FH 12 420	D12A420; D12C420; I 309	414	414	420	1995	
FH12	FH 12 430	D12F430	316	424	429	2001	2005
FH12	FH 12 460	D12C460; D12D460	338	453	459	1998	
FH12	FH 12 460	D12C460; D12D460	338	453	459	1998	2005
FH12	FH 12 500	D12D500	368	493	500	1998	2005
FH12	FH 12 500	D12D500	368	493	500	2001	
FH12	FH 12 500	D12D500	368	493	500	2001	2005
FH16	FH 16 470	D16A470	346	464	470	1993	1999
FH16	FH 16 470	D16A470	346	464	470	1993	2002
FH16	FH 16 520	D16A520; D16B520	382	512	519	1993	2002
FH16	FH 16 520	D16A520; D16B520	382	512	519	1995	
FH16	FH 16 540	D16E540; D16G540	396	531	538	2009	
FH16	FH 16 540	D16E540; D16G540	397	532	539	2005	
FH16	FH 16 540	D16G540	396	531	538	2009	
FH16	FH 16 540; FH 16 540	D16C550; D16E540	396	531	538	2003	
FH16	FH 16 540; FH 16 540	D16C550; D16E540; I 396	396	531	538	2003	
FH16	FH 16 540; FH 16 540	D16C550; D16G540	396	531	538	2007	
FH16	FH 16 550	D16C550	396	531	538	2003	
FH16	FH 16 550	D16C550	396	531	538	2005	
FH16	FH 16 550	D16C550	404	542	549	2005	
FH16	FH 16 550	D16C550	405	543	550	2003	
FH16	FH 16 580	D16E580	426	571	579	2005	
FH16	FH 16 580	D16E580	426	571	579	2006	
FH16	FH 16 580	D16E580	426	571	579	2009	
FH16	FH 16 600	D16G600	441	591	599	2006	
FH16	FH 16 600	D16G600	441	591	599	2008	
FH16	FH 16 600	D16G600	441	591	599	2009	
FH16	FH 16 610	D16C610	449	602	610	2003	
FH16	FH 16 610	D16C610	449	602	610	2005	
FH16	FH 16 610	D16C610	449	602	610	2007	
FH16	FH 16 660	D16E660	485	650	659	2005	
FH16	FH 16 660	D16E660	485	650	659	2006	
FH16	FH 16 660	D16E660	485	650	659	2007	
FH16	FH 16 660	D16E660	485	650	659	2009	
FH16	FH 16 700	D16G700	515	690	700	2009	
FH16	FH 16 750	D16G750	551	739	749	2012	
FH16 II	FH 16 750	D16G750; D16K750	551	739	749	2012	
FL10	FL 10 H 320	D10A320	235	315	319	1995	1998
FL10	FL 10 H 360	D10A360	265	355	360	1995	1998
FL10	FL 10 280	TD 101 G	202	271	274	1985	1990
FL10	FL 10 285	TD 101 G	202	271	274	1985	1996
FL10	FL 10 285	TD 103 E; TD 102 FH	209	280	284	1985	1996
FL10	FL 10 310	TD 101 F; TD 101 FC; 228	306	310	310	1985	1998
FL10	FL 10 310	TD 102 FF	229	307	311	1985	1996
FL10	FL 10 310	TD 102 FM	229	307	311	1985	1996
FL10	FL 10 320	D10A320	235	315	319	1995	1998
FL10	FL 10 320	TD 103 ES	235	315	319	1992	1996
FL10	FL 10 350		257	345	349	1995	1998
FL10	FL 10 360	D10A360	265	355	360	1995	1998
FL10	FL 10 360	D10A360	265	355	360	1995	1998
FL7	FL 7 230	TD 71 F; TD 71 FQ; T 169	227	230	230	1985	1998
FL7	FL 7 230	TD 71 F; TD 71 FQ; T 169	227	230	230	1985	1999
FL7	FL 7 245	TD 71 FS; TD 71 FSC 180	241	245	245	1985	1994
FL7	FL 7 260	D7B260; D7A260	191	256	260	1993	1999
FL7	FL 7 260	TD 73 ES; D7B260	191	256	260	1991	1998
FL7	FL 7 260	TD 73 ES; D7B260; D 191	256	260	260	1991	1999
FL7	FL 7 285	D7A285	210	282	285	1993	1999

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
FL7	FL 7 290	D7A285	210	282	285	1993	1998
N12	N 12 350	TD 121 FC; TD 121 FI	257	345	349	1981	1989
N12	N 12 370	TD 121 F	270	362	367	1981	1989
N12	N 12 370	TD 121 FF	272	365	370	1981	1989
N12	N 12 385	TD 121 F	283	379	385	1981	1989
P 121	1.6	B 16 A	44	59	60	1959	1966
P 121	1.8		50	67	68	1959	1966
P 121	1.8	B 18	55	74	75	1967	1971
P 121	2.0	B 20 A	60	80	82	1968	1971
P 122 S AMAZON	1.6	B 16	61	82	83	1959	1966
P 122 S AMAZON	1.8	B 18	59	79	80	1959	1967
P 122 S AMAZON	1.8	B 18	63	84	86	1966	1971
P 122 S AMAZON	1.8	B 18	76	102	103	1966	1971
P 122 S AMAZON	1.8	B 18 D	66	88	90	1967	1971
P 122 S AMAZON	2.0	B 20 B	74	99	101	1968	1971
P 122 S AMAZON Station Wag	1.8	B 18	59	79	80	1961	1967
P 1800 (P18)	1.8	B18AHW	66	88	90	1962	1970
P 1800 (P18)	1.8	B18DRW	76	102	103	1962	1970
P 1800 (P18)	1.8 S	B18DRV	71	95	96	1962	1970
P 1800 (P18)	2.0 ES	B 20 E	91	122	124	1969	1973
P 2200 Station Wagon (P210)	1.8	B 18 A	50	67	68	1964	1967
P 2200 Station Wagon (P210)	1.8	B 18 B	63	84	86	1964	1967
P 2200 Station Wagon (P210)	1.8	B 18 D	59	79	80	1964	1967
S40 I (644)	1.8	B 4184 S; B 4184 S3	85	114	115	1995	1999
S40 I (644)	2.0	B 4204 S	103	138	140	1995	1999
S40 I (644)	2.0	B 4204 S; B 4204 S2	100	134	136	1995	2003
S70 (874)	2.0	B 5202 S; B 5202 FS	93	125	126	1997	2000
S70 (874)	2.0	B 5204 F	105	141	143	1997	2000
S70 (874)	2.0	B 5204 T2	132	177	179	1997	2000
S70 (874)	2.0	B 5204 T4	120	161	163	1997	2000
S70 (874)	2.0 Turbo	B 5204 T	155	208	211	1997	2000
S70 (874)	2.0 Turbo	B 5204 T3	166	223	226	1997	2000
S70 (874)	2.3	B 5234 T3	177	237	240	1996	2000
S70 (874)	2.3 Turbo	B 5234 T4	184	247	250	1997	2000
S70 (874)	2.4	B 5252 FS	106	142	144	1997	2000
S70 (874)	2.4	B 5254 S	121	162	164	1998	2000
S70 (874)	2.4	B 5254 S; B 5244 S	125	168	170	1997	2000
S70 (874)	2.4 AWD	B 5252 FS	106	142	144	1996	1999
S70 (874)	2.4 AWD	B 5254 S	121	162	164	1998	1999
S70 (874)	2.4 Bifuel	GB 5252 S	106	142	144	1998	2000
S70 (874)	2.4 Blu-Fuel	B 5244 S2; B 5244 SC	103	138	140	1997	2000
S70 (874)	2.4 T5 AWD	B 5254 T	142	190	193	1996	1999
S70 (874)	2.4 Turbo	B 5254 T; B 5244 T	142	190	193	1997	2000
S70 (874)	T5	B 5234 T3	176	236	239	1997	2000
S90 I (964)	2.9	B 6304 GS	150	201	204	1997	1998
S90 I (964)	2.9	B 6304 S2; B 6304 FS	132	177	179	1997	1998
V40 Station Wagon (645)	1.8	B 4184 S; B 4184 S3	85	114	115	1995	1999
V40 Station Wagon (645)	2.0	B 4204 S	103	138	140	1995	1999
V40 Station Wagon (645)	2.0	B 4204 S; B 4204 S2	100	134	136	1995	2004
V70 I (875; 876)	2.0	B 5202 S; B 5202 FS	93	125	126	1995	2000
V70 I (875; 876)	2.0	B 5204 F	105	141	143	1995	2000
V70 I (875; 876)	2.0	B 5204 T2	132	177	179	1996	2000
V70 I (875; 876)	2.0	B 5204 T4	120	161	163	1997	2000
V70 I (875; 876)	2.0 Turbo	B 5204 T	155	208	211	1995	2000
V70 I (875; 876)	2.0 Turbo	B 5204 T3	166	223	226	1996	2000
V70 I (875; 876)	2.0 Turbo AWD	B 5204 T3	166	223	226	1996	2000
V70 I (875; 876)	2.3	B 5234 T3	177	237	240	1996	2000
V70 I (875; 876)	2.3 AWD	B 5234 T3	177	237	240	1997	1998

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035



VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
V70 I (875; 876)	2.3 T AWD	B 5234 T4	184	247	250	1997	2000
V70 I (875; 876)	2.3 T-5	B 5234 T3	176	236	239	1996	2000
V70 I (875; 876)	2.3 T-5 AWD	B 5234 T3	176	236	239	1997	2000
V70 I (875; 876)	2.3 Turbo	B 5234 T4	184	247	250	1995	2000
V70 I (875; 876)	2.4	B 5252 FS	106	142	144	1995	2000
V70 I (875; 876)	2.4	B 5254 S	121	162	164	1998	1999
V70 I (875; 876)	2.4	B 5254 S; B 5244 S; E	125	168	170	1995	2000
V70 I (875; 876)	2.4 AWD	B 5254 S	121	162	164	1998	1999
V70 I (875; 876)	2.4 Bifuel	GB 5252 S	106	142	144	1998	1999
V70 I (875; 876)	2.4 Turbo	B 5254 T; B 5244 T	142	190	193	1996	2000
V70 I (875; 876)	2.4 Turbo AWD	B 5254 T; B 5244 T	142	190	193	1996	2000
V90 I Station Wagon (965)	2.9	B 6304 FS; B 6304 G	150	201	204	1997	1998
V90 I Station Wagon (965)	2.9	B 6304 S2; B 6304 F	132	177	179	1997	1998
XC70 I Cross Country (295)	2.4 T XC AWD	B 5254 T	142	190	193	1997	2002

VW							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
411;412	1.7	W; EA	59	79	80	1969	1973
411;412	1.7	Z; V	50	67	68	1968	1973
411;412	1.8	AN	63	84	86	1973	1975
411;412	1.8	AT	55	74	75	1973	1975
412 Variant	1.7	W	59	79	80	1972	1973
412 Variant	1.8 E;LE	AN	63	84	86	1973	1975
412 Variant	1.8 E;LE	AT	55	74	75	1973	1975
CADDY II Pick-up (9U7)	1.9 D	AEF	47	63	64	1996	2000
LUPO I (6X1; 6E1)	1.7 SDI	AKU	44	59	60	1998	2005
POLO (6N2)	1.7 SDI	AKU	44	59	60	1999	2001
POLO (6N2)	1.9 D	AEF	47	63	64	1999	2001
POLO (6N2)	1.9 SDI	AGD; ASX	47	63	64	1999	2001
POLO III (6N1)	60 1.7 SDI	AKU	44	59	60	1997	1999
POLO III (6N1)	64 1.9 D	AEF	47	63	64	1994	1999
POLO III (6N1)	64 1.9 SDI	AGD	47	63	64	1996	1999
TARO	2.2	4Y	69	92	94	1989	1994
TARO	2.2 4x4	4Y	69	92	94	1989	1994
TRANSPORTER T2 Autobus (1.7		CA; CB	49	66	67	1971	1973
TRANSPORTER T2 Autobus (1.8		AP; ED	50	67	68	1973	1975
TRANSPORTER T2 Autobus (2.0		CJ; CU; GD; GE	51	68	69	1975	1979
TRANSPORTER T2 Furgoneta 1.7		CA; CB	49	66	67	1971	1973
TRANSPORTER T2 Furgoneta 1.8		AP	50	67	68	1973	1975
TRANSPORTER T2 Furgoneta 2.0		CJ; GD; GE	51	68	69	1976	1979
TRANSPORTER T3 Autobus (2.0		CU; CV	51	68	69	1979	1982
TRANSPORTER T3 Caja-Chasis 2.0		CU	51	68	69	1979	1986
TRANSPORTER T3 Furgoneta 2.0		CU	51	68	69	1979	1986
TRANSPORTER T4 Autobus (1.9 D		1X	44	59	60	1990	1995
TRANSPORTER T4 Autobus (1.9 TD		ABL	50	67	68	1992	2003
TRANSPORTER T4 Caja-Chasis 1.9 D		1X	44	59	60	1990	1995
TRANSPORTER T4 Caja-Chasis 1.9 D		1X	45	60	61	1990	1995
TRANSPORTER T4 Caja-Chasis 1.9 TD		ABL	50	67	68	1992	2003
TRANSPORTER T4 Furgoneta 1.9 D		1X	44	59	60	1990	1995
TRANSPORTER T4 Furgoneta 1.9 D		1X	45	60	61	1990	1995
TRANSPORTER T4 Furgoneta 1.9 TD		ABL	50	67	68	1992	2003

ZAZ							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
TAVRIA (1102)	1.1	MeMZ-245	37	50	50	1989	2007
TAVRIA (1102)	1.2	MeMZ-2457	43	58	58	1987	2007
TAVRIA (1102)	1.3	MeMZ-310	44	59	60	1989	2007

DIMENSIONS

H (Height):	99 mm
OD (Outer Diameter):	96 mm
Th (Thread):	3/4"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	92mm 15
Gaskets:	
1 Unit/s (OD/ID)	71 mm / 62 mm

PROPERTIES

ANTIDRAIN BACK VALVE

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	12.2 Kg
VOLUME:	0.03 cbm
EAN13:	5055148200039
ITF14:	85055148200035

