

MEAT & DORIA

SPECIAL PARTS

RICAMBI GPL - METANO



CNG/ LPG PRODUCTS

- CNG reducers*
- riduttori CNG*
- LPG repair kits*
- kit riparazione GPL*
- LPG/CNG filters*
- filtri GPL/CNG*
- LPG additive*
- Additivo per impianti GPL*
- Complete rail LPG*
- Rail completo GPL*
- Pressure Sensor for Landi system*
- Sensore Pressione per impianti Landi*



www.meat-doria.com

02.2016









KIT REVISIONE/ REPAIR KIT LPG-CNG		
13001 Kar Gas UFO90	13002 Kar Gas AIROD	13003 Bedini LPG132E
13004 Bedini Junior	13005 Bedini Gas Matic	13006 Lovato GPL80
13007 Lovato Electronic	13008 Landi Renzo	13009 Landi SE81
13010 Landi SE81SIC	13011 BRC AT90ECO/AT90T	13012 Bedini LPG120E
13013 Landi LE80 LE 98 LSE98	13014 Landi L80S	13015 Landi L80SE

KIT REVISIONE/ REPAIR KIT LPG-CNG		
13016 BRC AT90ECO AT90TS100	13017 BRC AT90P Pneumatic	13018 BRC TECNO 02RR0601000
13019 BRC AT90ECO AT90T SE	13020 Lo-Gas 7RI00001RL-One	13021 Emmegas ML94EP E2R
13022 Marini Electronic	13023 Marini Aspirated	13024 OMVL R90E electronic
13025 Romano RAG86	13026 Tomasetto AT electronic	13027 Tomasetto AT09 ALASKA
13028 Zavoli GE electronic	13029 Stefanelli GEO120	13030 BRC ME 02BM00010006

KIT REVISIONE/ REPAIR KIT LPG-CNG		
13031	13032	13033
Landi Renzo TN1 Metano	Tartarini OMT RP76 CNG	AT04 electronic CNG
13034	13035	13036
Kit BRC GENIUS MB	Kit BRC GENIUS MAX	Kit Landi LI02, LI03
13037	13038	13039
Kit Landi IG1	Kit Lo-Gas 7RI00002 Electronic	Kit OMVL CPR-LPG Ulisse
13040	13041	13042
Kit Tomasetto AT07	Kit KME Red.1	Kit Zavoli 10037/K
13043		
Kit Vialle D4-F4		

RAIL COMPLETO GPL /COMPLETETE RAIL LPG		
13044 (REMAN/RIGENERATO)	13045	13046
Landi Renzo 238210001	Landi Renzo 238200001	
Euro 4  (REMAN/RIGENERATO)	Euro 4  (REMAN/RIGENERATO)	Euro 4  (REMAN/RIGENERATO)
Landi gpl VERDE/GREEN	Landi gpl NERO/BLACK	Landi gpl GIALLO/YELLOW
13047	13048	13049
Landi Renzo 238095000	Landi Renzo 238096000	Fiat 55240715
 (REMAN/RIGENERATO)	 (REMAN/RIGENERATO)	Euro 5  (REMAN/RIGENERATO)
Landi gpl ARANCIONE/ORANGE	Landi gpl BLU/BLUE	Landi gpl VERDE/GREEN
13050		
Fiat 77366187		
Euro 5  (REMAN/RIGENERATO)		
Landi gpl NERO/BLACK		
INIETTORE GPL /INJECTOR LPG		
13053	13054	13055
Landi Renzo 237109000	Landi Renzo 237110000	Landi Renzo 237127000
 (REMAN/RIGENERATO)	 (REMAN/RIGENERATO)	 (REMAN/RIGENERATO)
Iniettore Landi gpl VERDE/GREEN	Iniettore Landi gpl NERO/BLACK	Iniettore Landi gpl ARANCIONE / ORANGE 12F

INIETTORE GPL / INJECTOR LPG		
13056	13057	13058
Landi Renzo 237128000	Landi Renzo 237123000	Landi Renzo 237124000
 NO PHOTO AVAILABLE (REMAN/RIGENERATO)	 Euro 5 (REMAN/RIGENERATO)	 Euro 5 (REMAN/RIGENERATO)
Iniettore Landi gpl BLU/BLUE 12F	Iniettore Landi gpl VERDE/GREEN	Iniettore Landi gpl NERO/BLACK
13059		
Landi Renzo 237133000		
 NO PHOTO AVAILABLE (REMAN/RIGENERATO) Euro 5		
Iniettore Landi gpl ARANCIONE / ORANGE		
REGOLATORE DI PRESSIONE/ PRESSURE REGULATORS CNG		
13100	13101	13102
Fiat 51892754	Fiat 51893784	Fiat 1368939080
 ND1 6 bar	 ND1 E5 5,3 bar	 ND1 6 bar
Fiat Doblò 1.4 Natural Power	Fiat Panda (169), Punto (199) 1.4 Natural Power	Fiat Ducato (250) 140 Natural Power
13103	13104	13105
Fiat 51898800	Fiat 51802199	Fiat 51786995
 ND1 E4 9,5 bar	 Meta Mon Resty	 Meta Mon Resty
Fiat Panda (169) 1.2 Bi-Power, 1.4 Natural Power	Fiat Punto (188) 1.2 N.Power Fiat Multipla 1.6 Bipower	Fiat Doblò (223) 1.6 Natural Power

REGOLATORE DI PRESSIONE/ PRESSURE REGULATORS CNG		
13106	13107	13108
Fiat 51804039	Iveco 504225451	Iveco 504224810
 Meta Mon Resty	 Meta Mon Resty	 Sensor 200 bar
Fiat Multipla 1.6 16V Bipower	Iveco Daily IV	Iveco Stralis
13109	13110	13111
Iveco 8051346	Iveco 5801400580	Iveco 93826425
 Bistadio	 Sensor 250 bar	 7 bar
Iveco Stralis	Iveco Stralis	Iveco Daily IV
13112		
Iveco 504350063		
 6 bar		
Iveco Daily IV		
SENSORE PRESSIONE/ PRESSURE SENSOR		
82343		
Bosch 0261230373		
		
per impianti Landi / for system Landi		
Fiat		

INIETTORI/ INJECTORS		
75114818	75114827	75114831
Bosch 0280158818	Bosch 0280158827	Bosch 0280158831
		
Fiat 500L,Punto (199) N.Power Iveco Daily V	Fiat Bipower,Natural Power Opel CNG,Dualfuel	VW Up,Seat Mii, Skoda Citigo 1.0 EcoFuel
75117003	75117008	75117009
PSA 1984H1	Renault 8200562123	Renault 8200067860
		
Peugeot 206 (2E/K) 1.6 16V	Renault Megane II 1.6	Renault Clio II, Kangoo (KC0/1) 1.2
75117010		
Renault 8200437768		
		
Renault Kangoo (KC0/1) 1.6 16V bivalent		
FILTRI METANO/ CNG FILTERS		
4995	4996	4997
Fiat 71753147	Iveco 93826924	Fiat 71771247
		
FIAT DOBLO, DUCATO, FIORINO, GRANDE PUNTO, PANDA II, PUNTO EVO, QUBO, COMBO	FIAT DOBLO, DUCATO, MAREA, MULTIPLA, PANDA II, PUNTO III	FIAT DUCATO,GRANDE PUNTO, PANDA II, PANDA III, PUNTO EVO, COMBO

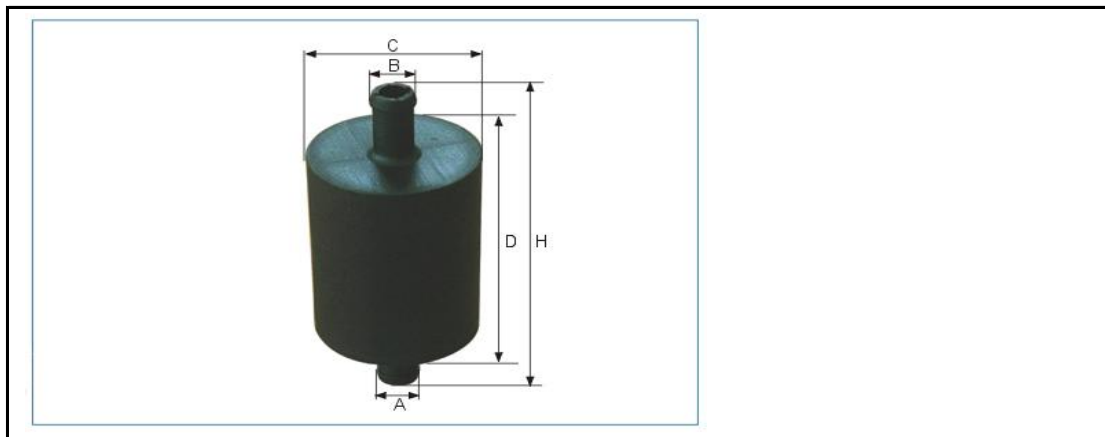
FILTRI GPL/ LPG FILTERS		
4874	4875	4876
Installations LPG "LOVATO"	Installations LPG "MARINI"	Installations LPG "LANDI"
4877	4878	4879
Installations LPG "BRC"	Installations LPG "MEDA"	Installations LPG "STEFANELLI"
4880	4881	4882
Installations LPG "EMMA-GAS"	Installations LPG "OMNIA"	Installations LPG "LANDI RENZO"
4883	4884	4885
Installations LPG "ROMANO"	Installations LPG "BEDINI"	Installations LPG "TOMASETTO"
4886	4887	4888
Installations LPG "MODENA RICAMBI", "MATRIX", "MED"	Installations LPG RMG	Installations LPG "MATRIX", "MED"

FILTRI GPL/ LPG FILTERS		
4889 	4890 	4891 
Installations LPG "AGS", "STELLA"	Installations LPG "BRC"	Installations LPG "LANDI" Diam.14
4892 	4893 	4894 
Installations LPG "MATRIX", "ZAVOLI", "BEDINI", "MOTORGAS", "E-GAS"	Installations LPG "EMER"	Installations LPG "ZAVOLI" Diam.12
4895 	4896 	4897 
Installations LPG "BEDINI" Diam.11	Installations LPG "IMEGA" Diam.16	Installations LPG "Bigas" Diam.11
4898 	4899 	4900 
Installations LPG "LOVATO"	Installations LPG "ROMANO" Diam.13	Diam.12
4922 	4923 	4961 
Installations LPG VIALLE	Installations LPG VIALLE	diameter 12 and 2 x12

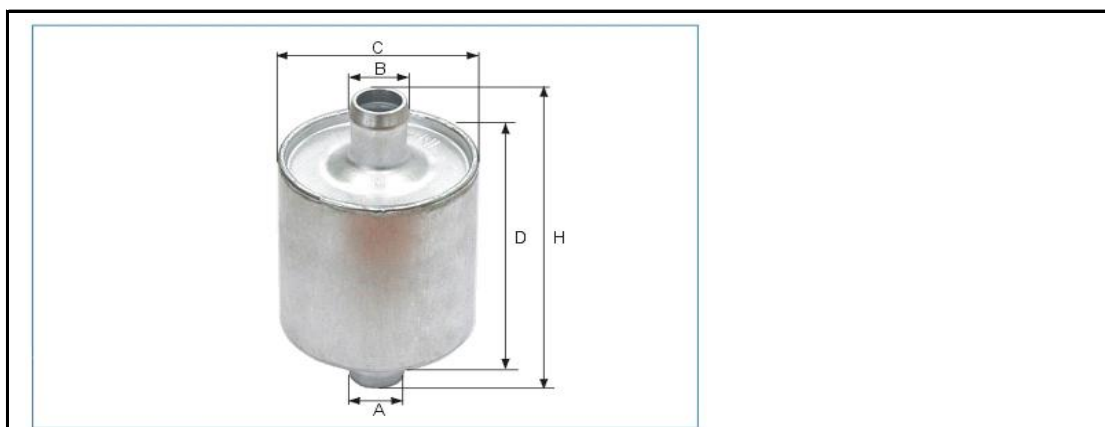
FILTRI GPL/ LPG FILTERS		
4962	4963	4964
		
diameter 12 and diameter 12	14 and diameter 14	diameter 16 and diameter 16
4966	5047	5072
	Fiat 71769795 	Alfa Romeo 51887585 
diameter 12 and diameter 12	Fiat Panda (169) 1.2 LPG	Alfa Giulietta (940) 1.4 BiFuel

M&D	A	B	C	D	H
4966	12.0	12.0	50.0	70.0	122.0

M&D	A	B	C	D	H
4874	39.0	39.0	16.0	8.5	21.0
4875	44.0	36.0	16.0	7.6	23.7
4876	28.0	28.0	14.0	4.0	20.0
4877	37.5	36.0	17.5	10.0	27.5
4878	35.0	37.0	8.0	15.5	22.0
4879	39.0	39.0	16.0	8.5	17.5
4880	31.0	31.0	10.5	10.0	19.7
4881	18.0	18.0	4.0	4.0	32.0
4882	36.0	36.0	14.5	14.5	16.0
4883	20.6	20.6	6.0		20.5
4884	29.0		5.0		3.5
4885	36.0	36.0	16.0	8.5	20.5
4886	42.0	42.0	17.0	17.0	50.0
4888	42.0	42.0	17.0	17.0	50.0
4889	31.0	31.0	8.0	10.0	46.0
4890	42.0	42.0	17.0	17.0	57.0
4892	42.0	42.0	17.0	17.02	54.0
4898	42.0	42.0	17.0	17.0	52.0



M&D	A	B	C	D	H
4961	12.0	2x12	50.0	65.0	109.0
4962	12.0	12.0	50.0	65.0	109.0
4963	14.0	14.0	50.0	65.0	109.0
4964	16.0	16.0	50.0	65.0	109.0
4965	19.0	19.0	50.0	65.0	109.0



M&D	A	B	C	D	E
4891	14.0	14.0	50.0	48.0	94.0
4893	11.0	11.0			
4894	12.0	12.0	46.0	31.0	75.0
4895	11.0	11.0	42/55	65.0	118.0
4896	16.0	16.0			
4897	11.0	11.0	50.0	55.0	100.0
4899	13.0	13.0	38.0	50.0	92.0
4900	12.0	12.0	45.0	74.0	124.0



M300



Professional LPG installation additive, M300, is ideal for eliminating humidity and deposits of sulphur, ammonia and sodium hydroxide. In fact, when it is directly poured into the LPG gas tank, it keeps the pressure regulator clean and efficient and at the same time lubricates the system's rubber washers, flanges, membranes, injectors and electrical valves, in liquid or gas state.

Regular treatment with the professional additive M300, every 3/4 months or 10.000 km, can improve consumption and performance, decrease maintenance expenses and most importantly prolong engine life.

L'additivo professionale per impianti gpl M300 è il prodotto ideale per eliminare condense di umidità o depositi di zolfo, ammoniaca e soda caustica. Infatti, immesso direttamente nel serbatoio del gas, mantiene pulito ed efficiente il riduttore di pressione, lubrificando allo stesso tempo i gommini, le guarnizioni, le membrane, gli iniettori o le elettrovalvole del sistema di alimentazione del gas gpl, in fase liquida o gassosa. Ripetendo regolarmente il trattamento con l'additivo professionale M300 ogni 3/4 mesi o 10.000 km, miglioreranno infatti i consumi e i rendimenti, si ridurranno i costi di manutenzione e soprattutto si garantirà una maggior longevità del motore.

Instructions for use: 1. At least 80% of the gas tank must be empty. 2. Place the special plastic tube in the spiral hole of the refueling valve. 3. Connect the container's nozzle to the other side of the plastic tube. 4. Hold the container upside down (as illustrated) and squeeze the tube for about 30 seconds so as to move the valve and let the liquid flow. 5. Disconnect the tube and carry on filling the tank with LPG gas.

Uso: 1. Il serbatoio del gas gpl deve essere vuoto per almeno l'80%. 2. Avvitare l'apposita cannucchia in plastica al foro filettato del bocchettone di rifornimento. 3. Innestare il beccuccio della valvola della bomboletta all'altra estremità della cannucchia. 4. Tenendo la bomboletta capovolta (come da illustrazione), premere la cannucchia per circa 30 secondi in modo da azionare la valvola e permettere l'erogazione del liquido. 5. Svitare la cannucchia e procedere con il rifornimento di gas gpl.

For more information please contact our team.

