#### M.T.M. s.r.l.

Via La Morra, 1 12062 - Cherasco (Cn) - Italy Tel. +39 0172 4860140 Fax +39 0172 488237





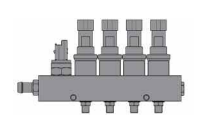
installation handbook - 1/3

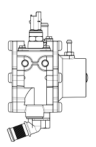
installation typologies - 2/3

software handbook - 3/3



LPG Sequent Plug&Drive with BRC injectors, Genius MB TH20 and Genius MAX TH20 reducer





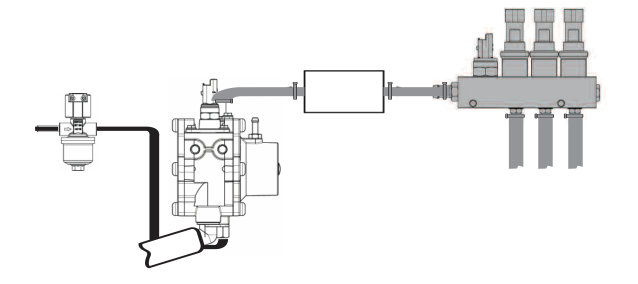






## LPG SEQUENT PLUG&DRIVE MECHANICAL DIAGRAM ON 3-CYLINDERS VEHICLES

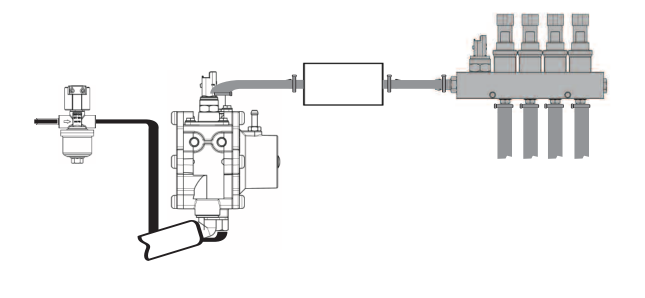
Vehicle Type	Gas injectors	Front Kit
3 Cylinders Intaked/Supercharged	BRC NORMAL	<b>09SQ5000001G</b> Genius MB TH₂O 800 mbar Normal Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor





## LPG SEQUENT PLUG&DRIVE MECHANICAL DIAGRAM ON 4-CYLINDERS VEHICLES

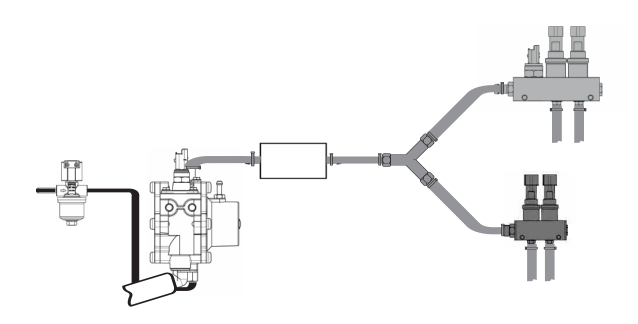
Vehicle Type	Gas injectors	Front Kit
4 Cylinders Intaked power Iower than 80 kW	BRC NORMAL	<b>09SQ5000003G</b> Genius MB TH2O 1200 mbar Normal Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Intaked power included between 80 and 100 kW	BRC MAX	<b>09SQ5000004G</b> Genius MB TH2O 1200 mbar Normal Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Intaked power included between 100 and 120 kW	BRC MAX	<b>09SQ50000005G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Intaked power included between 120 and 140 kW	BRC SUPER MAX	<b>09SQ5000031G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Supercharged power lower than 140 kW	BRC MAX	<b>09SQ5000005G</b> Genius MB TH₂O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Intaked power included between 100 and 120 kW	BRC MAX	<b>09SQ5000007G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Intaked power included between 120 and 140 kW	BRC SUPER MAX	<b>09SQ5000032G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Supercharged power lower than 140 kW	BRC MAX	<b>09SQ500007G</b> Genius MAX TH2O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Supercharged power included between 140 and 160 kW	BRC SUPER MAX	<b>09SQ50000032G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor





# LPG SEQUENT PLUG&DRIVE MECHANICAL DIAGRAM ON VEHICLES WITH 4 BOXER CYLINDERS

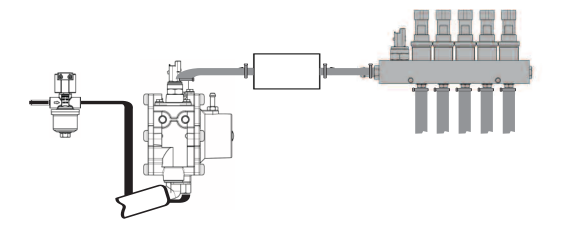
Vehicle Type	Gas injectors	Front Kit
4 Cylinders Boxer Intaked power lower than 100 kW	BRC MAX	<b>09SQ5000009G</b> Genius MB TH2O 1200 mbar Normal Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Boxer Intaked power included between 100 and 120 kW	BRC MAX	<b>09SQ5000010G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Boxer Intaked power included between 120 and 140 kW	BRC SUPER MAX	<b>09SQ5000034G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
4 Cylinders Boxer Supercharged power lower than 140 kW	BRC MAX	<b>09SQ5000010G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor





## LPG SEQUENT PLUG&DRIVE MECHANICAL DIAGRAM ON 5-CYLINDERS VEHICLES

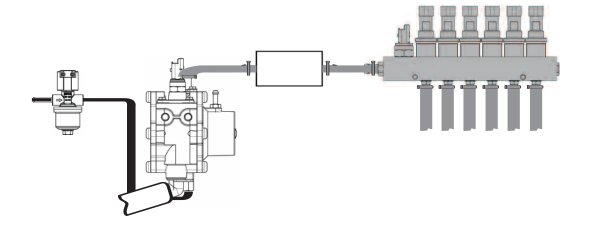
Vehicle Type	Gas injectors	Front Kit
5 Cylinders Intaked power Iower than 100 kW	BRC NORMAL	<b>09SQ5000028G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
5 Cylinders Intaked power included between 100 and 140 kW	BRC MAX	<b>09SQ5000012G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
5 Cylinders Supercharged power lower than 140 kW	BRC MAX	<b>09SQ50000012G</b> Genius MB ⊤H₂O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
5 Cylinders Intaked power included between 120 and 150 kW	BRC MAX	<b>09SQ50000035G</b> Genius MAX TH2O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
5 Cylinders Intaked power included between 140 and 160 kW	BRC SUPER MAX	<b>09SQ5000014G</b> Genius MAX TH2O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
5 Cylinders Supercharged power included between 140 and 180 kW	BRC SUPER MAX	<b>09SQ5000014G</b> Genius MAX TH2O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor





## LPG SEQUENT PLUG&DRIVE MECHANICAL DIAGRAM ON 6-CYLINDERS VEHICLES

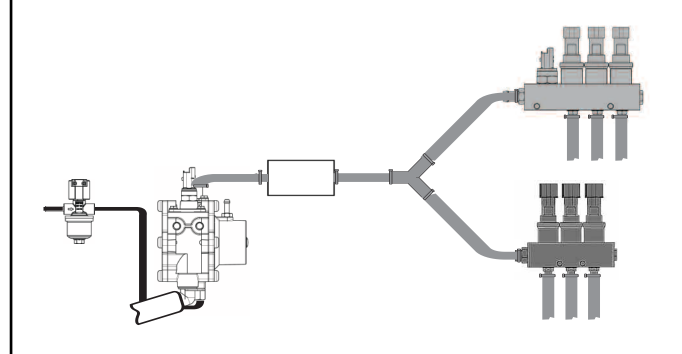
Vehicle Type	Gas injectors	Front Kit
6 Cylinders Intaked power lower than 120 kW	BRC NORMAL	<b>09SQ5000029G</b> Genius MB TH₂O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
6 Cylinders Intaked power included between 120 and 140 kW	BRC MAX	<b>09SQ5000016G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
6 Cylinders Supercharged power lower than 140 kW	BRC NORMAL	<b>09SQ50000029G</b> Genius MB TH₂O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
6 Cylinders Intaked power included between 140 and 165 kW	BRC MAX	<b>09SQ5000036G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
6 Cylinders Intaked power included between 165 and 190 kW	BRC SUPER MAX	<b>09SQ5000018G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
6 Cylinders Supercharged power included between 140 and 200 kW	BRC SUPER MAX	<b>09SQ5000018G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor





## LPG SEQUENT PLUG&DRIVE MECHANICAL DIAGRAM ON VEHICLES WITH 6 "V-SHAPED" CYLINDERS

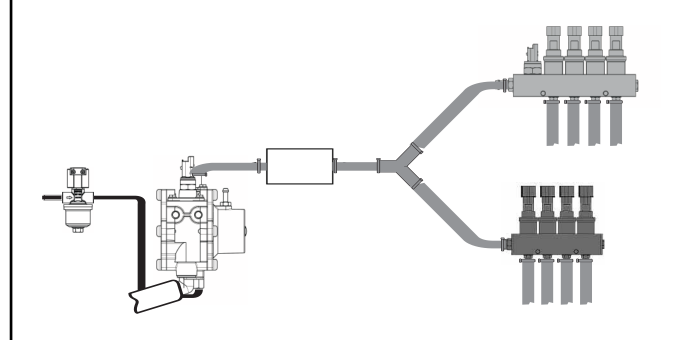
Vehicle Type	Gas injectors	Front Kit
6 "V-Shaped" Cylinders Intaked power Iower than 120 kW	BRC NORMAL	<b>09SQ5000030G</b> Genius MB TH₂O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
6 "V-Shaped" Cylinders Intaked power included between 120 and 140 kW	BRC MAX	<b>09SQ5000020G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
6 "V-Shaped" Cylinders Supercharged power lower than 140 kW	BRC NORMAL	<b>09SQ5000030G</b> Genius MB TH₂O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
6 "V-Shaped" Cylinders Intaked power included between 140 and 165 kW	BRC MAX	<b>09SQ5000037G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
6 "V-Shaped" Cylinders Intaked power included between 165 and 190 kW	BRC SUPER MAX	<b>09SQ50000022G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
6 "V-Shaped" Cylinders Supercharged power included between 140 and 200 kW	BRC SUPER MAX	<b>09SQ50000022G</b> Genius MAX ⊤H₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor





## LPG SEQUENT PLUG&DRIVE MECHANICAL DIAGRAM ON VEHICLES WITH 8 "V-SHAPED" CYLINDERS

Vehicle Type	Gas injectors	Front Kit
8 "V-Shaped" Cylinders Intaked power Iower than 140 kW	BRC NORMAL	<b>09SQ5000024G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
8 "V-Shaped" Cylinders Supercharged power lower than 140 kW	BRC NORMAL	<b>09SQ5000024G</b> Genius MB TH2O 1500 mbar Super Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
8 "V-Shaped" Cylinders Intaked power included between 140 and 200 kW	BRC MAX	<b>09SQ50000026G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
8 "V-Shaped" Cylinders Supercharged power included between 140 and 200 kW	BRC MAX	<b>09SQ5000026G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
8 "V-Shaped" Cylinders Intaked power included between 200 and 240 kW	BRC SUPER MAX	<b>09SQ50000038G</b> Genius MAX TH2O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor
8 "V-Shaped" Cylinders Supercharged power included between 200 and 240 kW	BRC SUPER MAX	<b>09SQ50000038G</b> Genius MAX TH₂O Super Maxi Flow Solenoid Valve ET98 MY07 WP Pressure and temperature gas sensor





#### LPG SEQUENT PLUG&DRIVE GENERAL WIRING DIAGRAM

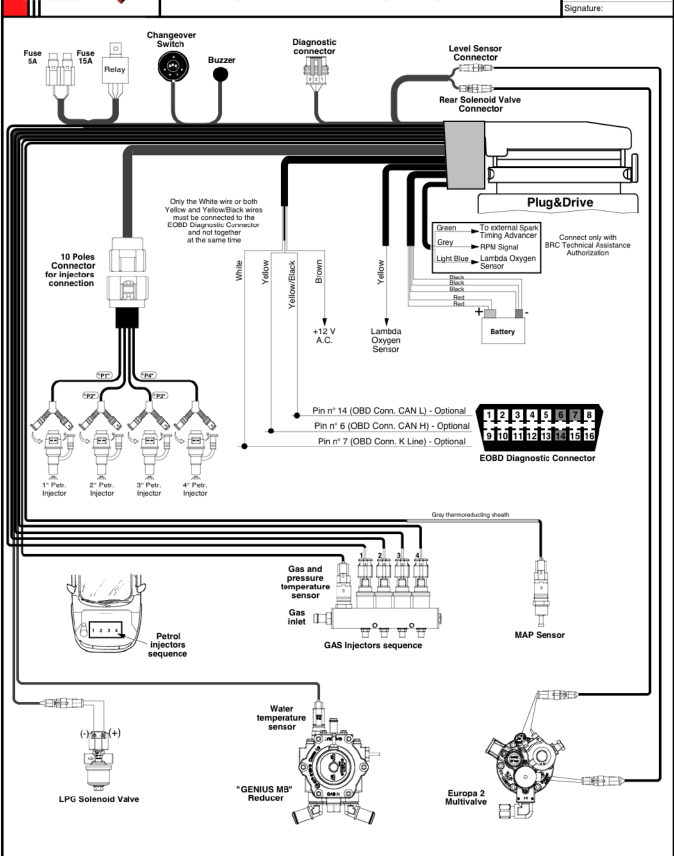
 Dated:
 06.02.08

 Diagram N\*:
 1

 In pl. of diagr.:
 //

 Draftsman:
 L.B.

 Signature:



CAUTION:

Be careful with the cars for which the manufacturer prohibits or advises against disconnecting the battery, not to alter the antitheft devices or automatic adaptivity - Never use welders connected to the battery of the same car - Connect with suitably insulated soft solderings - Position the BRC electrical devices in a well ventilated area, protected from water seepages and heat sources - We recommend to insulate the BRC electronic control unit wires which are not connected - BRC reserves the right to modify this diagram without notice - We also recommend you to be sure to have the last revision of the diagram drawn up by BRC.