

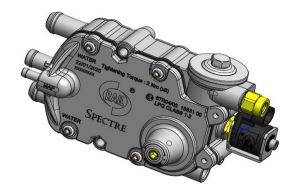


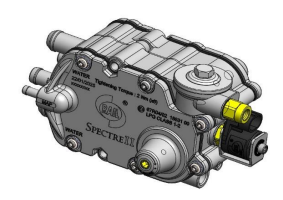






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## **Technical Data Sheet**

## **LPG Reducer Spectre and Spectre II**

Characteristic	Unit	Spectre	Spectre II
Туре		One stage with diaphghram	
Material body and treatment		Die-cast Aluminium	
Filter paper element surface		7600	
Minimum pore size	µm-micron	30	
Dimension	mm	74x108x200	129x108x200
Weight	Kg	1,1	1,7
Service inlet pressure		From 4 to 28 bar	
Outlet relative pressure	Bar	from 0.9 to 1.6	from 1.4 to 1.9
Max power	KW	150	250
Max Allowed LPG Leakage	Ncm <sup>3</sup> /h	15	
Gas inlet connection		Pipe Ø 6mm -Thread M10x1	Pipe Ø 8mm - Thread M12x1
Outlet Fitting	mm	Ø12	
Map Fitting	mm	Ø 6	
Heating Fluid Circuit connection	mm	Ø 16	
Operating Temperature	°C	- 20 to +120	
Approvals		ECE 67R-01	
Burst Pressure	Bar	>68	
Solenoid Valve Electrical connection		Electrical connector: AMP Superseal	
Solenoid Valve Coil voltage	V D.C.	12 or 24	
Solenoid Valve Coil Power	W	11	

## **Ecomotive Solutions srl**



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