LPG pressure regulators are almost entirely made (body and lid) of Zamak (Zn, Al, Mg, Cu alloy).

Their calibration goes from 0 to 4 bars.

They are available with different connections: the inlet connections are in accordance with national and international

standards, the outlet connections are either with hose nozzle or threaded.

LPG pressure regulators can be equipped with a safety valve which stops hermetically the gas flow from the gas cylinder in case of breaking or bursting of the rubber hose.





■ Available regulator connections



 Hexagonal nut connection CH 25 W 20x14" Female left



2. Hexagonal nut connection CH 30 W 21,8x14" Female left



Hexagonal nut POL connection CH 25 G 5/8" Male left



4. Hexagonal nut POL connection CH 25 0,880" 14 NGO Male left



5. POL connection with 2 wings and rubber tip 0,880" 14 NGO Male left



6. POL connection with 2 wings W 5/8X11" Male

_PG PRESSURE REGULATORS

1

 Professional LPG high pressure regulator with adjustable calibration

Code 1030



SPECIFICATIONS					
Code	Flow capacity	Calibration	Material		
1030	12 kg/h	0-4 bar	Zamak		

 Professional LPG high pressure regulator with adjustable calibration and safety valve (excess flow valve with manual resetting)

Code 1030.V



SPECIFICATIONS					
Code	Flow capacity	Calibration	Material		
1030.V	12 kg/h	0-4 bar	Zamak		

 Professional LPG high pressure regulator with adjustable calibration and 0-6 bar gauge Code 1030.M



SPECIFICATIONS					
Code	Flow capacity	Calibration	Material		
1030.M	12 kg/h	0-4 bar	Zamak		

■ Professional LPG high pressure regulator with adjustable calibration, 0-6 bar gauge and safety valve (excess flow valve with manual resetting)

Code 1030.VM





SPECIFICATIONS							
Code Flow capacity Calibration Material							
1030.VM	12 kg/h	0-4 bar	Zamak				

■ LPG high pressure regulator - model E Code 1030.E



SPECIFICATIONS					
Code		Flow capacity	Calibration	Material	
1030.	E	10 kg/h	0-4 bar	Zamak	

■ LPG low pressure regulator IMQ

Code 1030.BP



SPECIFICATIONS					
Code	Flow capacity	Calibration	Material		
1030.BP	1,1 kg/h	20-60 Mbar	Zamak		

LPG PRESSURE REGULATORS

■ LPG high pressure regulator according to standards EN 13785



SPECIFICATIONS				
Code	Flow capacity	Calibration	Inlet	Outlet
1030.RE.DIN	8 kg/h		Hexagonal nut CH30 (h20) W 21,8x14" female left	

■ LPG high pressure regulator with safety valve (excess flow valve with manual resetting) according to EN 13785

Code 1030.V.RE.DIN



SPECIFICATIONS				
Code	Flow capacity	Calibration	Inlet	Outlet
1030.V.RE.DIN	8 kg/h		Hexagonal nut CH30 (h20) W 21,8x14" female left	3/8" male left

LPG high pressure regulator according to standards EN 13785



SPECIFICATIONS				
Code	Flow capacity	Calibration	Inlet	Outlet
1030.RE.UK	8 kg/h		Hexagonal nut POL CH30 G 5/8" male left	3/8" male left

■ LPG high pressure regulator

Code 1030.RE.IR



SPECIFICATIONS				
Code	Flow capacity	Calibration	Inlet	Outlet
1030.RE.IR	6 kg/h	0-4 bar	Hexagonal nut CH30 (h17) W 21,8x14" female left	

LPG high pressure regulator according to standards UL 144



SPECIFICATIONS				
Code	Flow capacity	Calibration	Inlet	Outlet
1030.RE.UL	8 kg/h	0-4 bar	Hexagonal nut POL CH23 0,880" 14 NGO male left	

Jumbo high pressure regulator with Quick-on connection

Code 1030.RE.JU



SPECIFICATIONS				
Code	Flow capacity	Calibration	Inlet	Outlet
1030.RE.JU	4 kg/h		Quick-on connection Ø 35 mm	3/8" male left

Excess flow valve with manual resetting with 3/8" left connection

Code 1030.VEF

SPECIFICATIONS				
Code	Flow capacity	Calibration	Inlet	Outlet
1030.VEF	10-14 kg/h	0-4 bar	3/8" female left	3/8" male left

