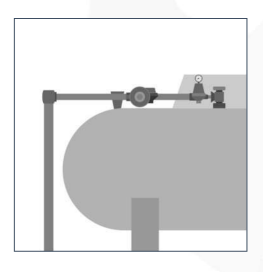




## **Applications**

Certain models are equipped with a limited flow safety relief valve (LRV).

- All models have either a dry manometer, Schrader test point, or plug for inserting manometer.
- APZ400V regulators are equipped with a vertical inlet connection for assemble on vertical tank valves.



## **REG 40KGHR**

**Product Code: C002A** 

These fixed or variable regulators are mainly used in domestic or commercial LPG tank or multicylinders installations. They generally provide the first stage regulation function and are directly fitted onto the tank valve. They are also used in other LPG installations (industrial, agriculture, process control ...) and in SNG or Natural Gas installations. LPG capacities are between 30kg/h and 80kg/h (414kW and1104kW). They can be used in specific installation with air, nitrogen and other non-aggressive gases.

## **Technical Specifications**



Code	002700AB	002700AD	002700AE	002700AF	002700AH	002700AM	002700AP	002700AQ	002711AE	002711AF	002711AJ
Inlet code	F2B		F5B			F2D	P2F	F2B	NIE	F2B	P2F
Inlet connection	FEM-Rp1/4			FEM-1/4NP1	Г	FEM-Rp1/2	POLM-USA- 28x28,5-HN	FEM-Rp1/4	NUT-W20LH -UNI-G/G	FEM-Rp1/4	POLM-USA- 28x28,5-HN
Outlet code	F2C		F5C			F2D	F2C				
Outlet connection	FEM-Rp3/8		FEM-3/8NPT		:	FEM-Rp1/2	FEM-Rp3/8				
Inlet pressure (Pu) bar	2,5-16	3,5-16		2,5-16	3,5-16		2,5-16				
Outlet pressure (PD) bar	0,5-2	1-3		0,5-2	1	-3	0,5-2				
Flow rate (LPG)	,										
kg/h	30-60	40-80		30-60 40-		80	30-60				
kW	414-828	28 552-1104		414-828	552-1104		414-828				
PRV (Type)							LRV				
OPSO (Position)											
Manometer on outlet	PLUG G1/4						MANO-DRY G1/4	Schrader valve	М	ANO-DRY G	/4
Feature	Preset 2,4 bar								Giro		

Size:

Packaging: