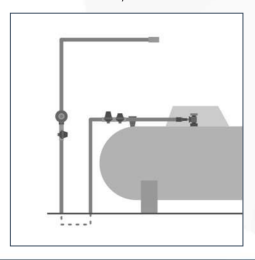




Applications

- Connectable vent: the vent design allows to drain condensate humidity. For underground or enclosed installations, the vent can also be connected to a pipe (G1/4" thread).
- Certain BP2303R models are equipped with a double spring which ensures a stable minimum regulated pressure in all conditions.
- Body and cover: die cast aluminium alloy.



Regulator - 30kg/h

Product Code: C137

These products are mainly used in medium power LPG installations (domestic, commercial or industrial) as final stage or intermediate stage, regulators. They can also be used with Natural Gas, SNG, air, nitrogen and other nonaggressive gases. Maximum capacity: 30kg/h (414kW) BP2303R models are commonly used in industrial applications which require a fine pressure adjustment. Diaphragm: NBR-R. Valve pad: NBR or FPM.Accurate pressure control

Technical Specifications



Code	Inlet code	Inlet	Outlet code	Outlet	Inlet pressure (Pu) bar	Outlet pressure (Pd) mbar	Flow rate (LPG)		PRV	Vent	Pad	Diaphragm
							kg/h	kW	mbar	veni	Material	Material
001070AA	F2D	FEM-Rp1/2	F3E	FEM-Rc3/4	0,7-4	10-200	30	414	LRV (+60)	G1/4-0h	NBR	NBR-R
001070AB	F2D	FEM-Rp1/2	F3E	FEM-Rc3/4	0,8-4	20-300	30	414	LRV (+60)	G1/4-0h	NBR	NBR-R
001070AC	F2D	FEM-Rp1/2	F3E	FEM-Rc3/4	0,8-4	20-300	30	414	-	G1/4-0h	NBR	NBR-R
001070AD*	F2D	FEM-Rp1/2	F3E	FEM-Rc3/4	0,7-3	(≈0) 10-200**	6,5-30	90-414	-	G1/4-0h	NBR	NBR-R
001070AE*	F2D	FEM-Rp1/2	F3E	FEM-Rc3/4	0,8-3	(≈0) 10-300**	6.5-30	90-414		G1/4-0h	NBR	NBR-R
001070AF*	F5D	FEM-1/2NPT	F5E	FEM-3/4NPT	0,8-3	(≈0) 10-300**	6.5-30	90-414		G1/4-0h	NBR	NBR-R
001070BA	F2D	FEM-Rp1/2	F3E	FEM-Rc3/4	1,2-7,5	20-200	20	276	LRV (+60)	G1/4-0h	NBR	NBR-R
001071AA	F5D	FEM-1/2NPT	F5E	FEM-3/4NPT	0,8-4	20-300	30	414	LRV (+60)	G1/4-0h	FPM	NBR-R

Size:

Packaging: