



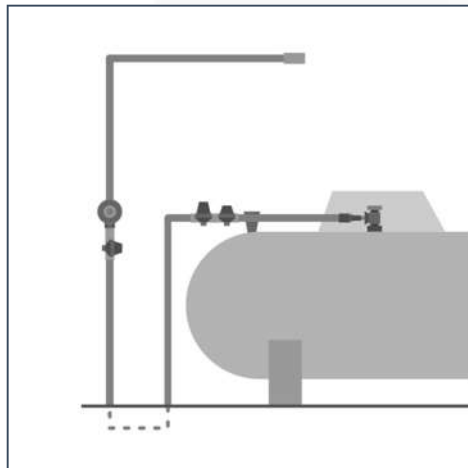
# Regulator - 120kg/h

**Product Code: C136**

Internal sensing (no special sensing pipe connection required). Accurate pressure control. Certain models are equipped with UPSO safety device. Low capacity pressure relief valve (LRV) on certain models. CE marked following PED 2014/68/UE European directive. The regulator vent can be connected to a pipe. Valve body: spheroidal cast iron GS400 (BP2402FC) or die cast aluminium alloy (BP2402L) Regulating units (body and cover): die cast aluminium alloy. Diaphragm: NBR-R. Valve pad: NBR or FPM

## Applications

These products are mainly used in large power LPG, Natural Gas or SNG installations (domestic networks, commercial, agriculture or industrial) as final stage or intermediate stage, regulators. They can also be used with air, nitrogen and other non-aggressive gases. Capacity up to 150kg/h (2070kW)



## Technical Specifications



Code	Inlet code	Inlet	Outlet code	Outlet	Inlet pressure (Pu) bar	Outlet pressure (Pd) mbar	Flow rate (LPG)		Flow rate (NG)		Pressure Monitor	PRV mbar	OPSO mbar	UPSO	Pad Material	Vent
							kg/h	kW	(n)m³/h	kW						
001250FA	F2F	FEM-Rp1	F3J	FEM-RC 1.1/4	0.5-4	30 (25-40)	120	1656	--	--	--	75	--	--	NBR	3
001250FB	F5F	FEM-1NPT	F5J	FEM-1.1/4 NPT	0.5-4	30 (25-40)	120	1656	--	--	--	75	--	--	NBR	3
001250FC	F2F	FEM-Rp1	F3J	FEM-RC 1.1/4	0.8-4	20-300	120	1656	--	--	--	+100	--	--	NBR	3
001250FD	F5F	FEM-1NPT	F5J	FEM-1.1/4 NPT	0.8-4	20-300	120	1656	--	--	--	+100	--	--	NBR	3
001250FE	F2F	FEM-Rp1	F3J	FEM-RC 1.1/4	0.3-4	37 (25-40)	100	1380	--	--	--	--	--	--	NBR	0
001250FF	F2F	FEM-Rp1	F3J	FEM-RC 1.1/4	0.8-4	300 (250-350)	160	2208	--	--	--	--	--	--	NBR	0
001250FG	F2F	FEM-Rp1	F2J	FEM-RC 1.1/4	(0.3) 0.5-5	21 (19-23)	--	--	(65) 100	(728) 1120	--	--	--	--	NBR	6
001250FH	F2F	FEM-Rp1	F2J	FEM-RC 1.1/4	0.7-5	150 (130-180)	130	1794	110	1232	--	--	--	--	NBR	6
001250FJ	F2F	FEM-Rp1	F2J	FEM-RC 1.1/4	0.3(0.5-2.1)	37 (28-39)	(80) 120	(1104) 1656	--	--	--	--	--	--	NBR	6
001250FK	F2F	FEM-Rp1	F2J	FEM-RC 1.1/4	0.8-5	300 (280-400)	150	2070	120	1344	--	--	--	--	NBR	6

**Size:**

**Packaging:**