



## LPG REDUCTION GROUP

1ST and 2ND Stage version - P2 35 mbar

### Product informations

LPG reduction group, version **1ST and 2ND Stage**, consisting of a complete line composed by high pressure regulator, condensate tank, needle tap, pressure gauges, safety valve, ball valve, low pressure regulator and max. block valve.

STRUCTURE OF THE REDUCTION GROUP	
A	DN INLET
B	HIGH PRESSURE REGULATOR
C	CONDENSATE TANK
D	NEEDLE TAP
E	PRESSURE GAUGE
F	SAFETY VALVE
G	BALL VALVE
H	LOW PRESSURE REGULATOR
I	MAX BLOCK VALVE
L	PRESSURE GAUGE
M	DN OUTLET



## Technical Features

SKU	FLOW RATE	INLET CONNECTION	OUTLET CONNECTION	INPUT REGULATOR TYPE	OUTLET REGULATOR TYPE	CONDENSATE TANK DIAMETER	TYPE OF PRESSURE GAUGE	SAFETY VALVE	BALL VALVE	INLET PRESSURE	OUTLET PRESSURE	MAX BLOCK VALVE	NEEDLE TAP
13032	100 KG/H	DN 25	DN 40	ALFA 10 AP MODEL	ALFA 20 BP MODEL	Ø 4"	• Ø 60 - 2.5 BAR SETTING • Ø 60 - 100 MBAR SETTING	1/4" - SETTING 3 BAR	M/F 1/4"	2 ÷ 18 BAR	35 MBAR	90 MBAR	STEEL, 1/4"
13033	200 KG/H	DN 25	DN 50	ALFA 20 AP MODEL	ALFA 20 BP MODEL	Ø 4"							
13034	500 KG/H	DN 40	DN 80	ALFA 40 AP MODEL	ALFA 40 BP MODEL	Ø 5"							

SKU	MODEL	PRICE
00000013032	LPG REDUCTION GROUP 1ST AND 2ND STAGE - FLOW RATE 100 KG/H	€2280.0 VAT EXCLUDED
00000013033	LPG REDUCTION GROUP 1ST AND 2ND STAGE - FLOW RATE 200 KG/H	€2508.0 VAT EXCLUDED
00000013034	LPG REDUCTION GROUP 1ST AND 2ND STAGE - FLOW RATE 500 KG/H	€5543.5 VAT EXCLUDED

