



www.tightcompressor.it

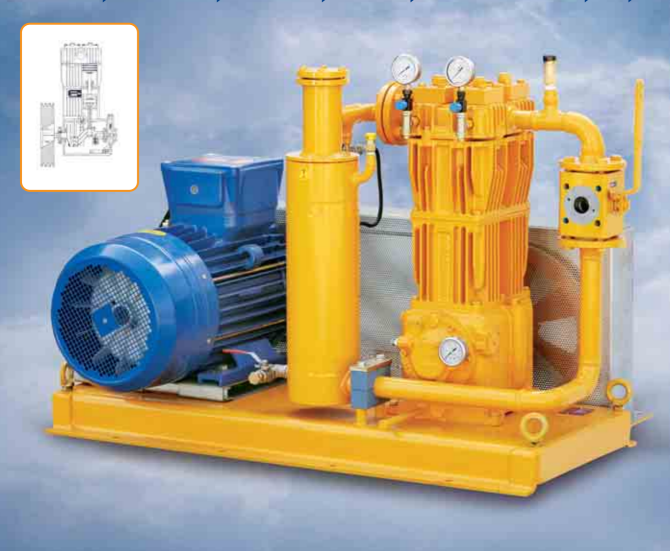




... because there is no better compressor for technical gases.

TIGHT is a worldwide known trademark in the field of LPG compressors that has been designing and producing machines and solutions for the gas field for years. TIGHT belongs to the Tecnogas Group which gathers leader companies on the LPG and CNG market. The TIGHT technology supported by the deep experience that the Tecnogas Group acquired in the design and construction of LPG installations during over 30 years, enables us to build high-performance compressors with low installation and maintenance costs. Control boards, safety systems, liquid traps and pressure dampers complete the range of our products.

OIL FREE FOR LPG, COOLANTS, AMMONIA, OXYGEN, DIMETHYLETHER, AIR, ETC.







MAIN FEATURES OF THE TIGHT COMPRESSORS

- 1) Oil-free compressors
- 2) Twin-cylinder, positive-displacement, reciprocating compressors
- 3) Pump induced lubrication
- 4) Treated pistons in light alloy
- 5) Special system with self-lubricating seals
- 6) Chromium plated piston rods made of hardened carbon steel
- 7) Crossheads made of special aluminium alloy
- 8) Connecting rods with sliding friction bearings
- 9) Oil sump

 TIGHT compressors combine sturdiness and small dimensions in order to provide the maximum performance in the compression of technical gases, for stationary or transport uses.

TIGHT produces single-stage, two-stage or dual-seal compressors depending on the product to be treated. The maximum working pressure is 18 barg for single stage and 20 barg for two-stage compressors (35 barg by request with special seals).

TIGHT oil-free compressors can handle a full range of air and technical gases without oil contamination.

	SINGLE-STAGE						TWO-STAGE	
Model	TIGHT 32	TIGHT 48	TIGHT 60	TIGHT 80	TIGHT 100	TIGHT 108	TIGHT DS 40	TIGHT DS 55
Power kW	5.5	7.5	11	18,5	22	22	7.5	11
Compressor	A668	A668	A668	A938	A938	A938	A668/63	A938/74
Bore-Stroke	108x73 mm	108x73 mm	108x73 mm	120x83 mm	120x83 mm	120x83 mm	-	-
1st stage mm ØxL	-	-	-	-	-	-	108x73	120x83
2nd stage mm ØxL	-	-	-	-	-	-	63x73	74x83
RPM	400	580	730	710	890	975	1000	975
Max pressure barg	-	-	-	-	-	-	20	20
Pist. Vol. displ. m³/h	32	48	60	80	100	108	40	55
F.A.D. at 20 barg Sm ³ /h	-	-	-	-	-	-	26	36



Tight single - stage



Tight trailer - mounted



Tight dual - seal