

## VACUUM PUMP MODELS :

	Technology	Nominal capacity range	Max. end vacuum
	<b>EVISA</b> Lubricated rotary vane	25 - 760 m <sup>3</sup> .h <sup>-1</sup>	6.10 <sup>-2</sup> mbar
	<b>EVISA OXYGÈNE</b> Lubricated rotary vane	25 - 760 m <sup>3</sup> .h <sup>-1</sup>	6.10 <sup>-2</sup> mbar
	<b>EVISA ATEX</b> Lubricated rotary vane	64 - 351 m <sup>3</sup> .h <sup>-1</sup>	6.10 <sup>-2</sup> mbar
	<b>ANTIGUA</b> Liquid ring	27 - 360 m <sup>3</sup> .h <sup>-1</sup>	33 mbar
	<b>PS</b> Oil free piston	47 - 205 l.min <sup>-1</sup>	33 mbar
	<b>ARICA</b> Oil free rotary vane	4 - 115 m <sup>3</sup> .h <sup>-1</sup>	100 mbar
	<b>SIRELLA</b> Oil free claw	112 - 410 m <sup>3</sup> .h <sup>-1</sup>	50 mbar
	<b>KAV</b> Side channel	70 - 1800 m <sup>3</sup> .h <sup>-1</sup>	500 mbar
	<b>RV</b> Roots	60 - 2100 m <sup>3</sup> .h <sup>-1</sup>	200 mbar

## MIL'S : FRENCH MANUFACTURING SINCE 1926

### Men :

90 people on 2 sites in the outskirts of Lyon, for a surface of 15 000 m<sup>2</sup>, one sales office in the south of Paris and sales technicians at your disposal.

### Technics :

State-of-the-art computer assisted design software.  
A design department of 11 persons.  
A traceability system typical of those used in automotive industry.

### Production :

Machining and assembly of pumps and systems in our 2 sites.  
Production of vacuum tanks and base frames with integrated boiler.

### Products :

A wide range of vacuum pumps and vacuum plants allows us to match a great number of industrial processes.  
Many accessories come to complete our product offering from the simple filter up to the complete remote electronic control of our plants.  
Products, well-known all over the world for their reliability and durability, even in difficult environments, have already been installed in hundreds of sites for many industrial applications.

## MIL'S AT YOUR SERVICE :

### With our advice :

Our specialised Sales Engineers will help you to choose the appropriate products regarding your needs.

### With a relevant training :

You will be trained on the maintenance of your products with customised modules in our premises or yours.

### With the maintenance agreement :

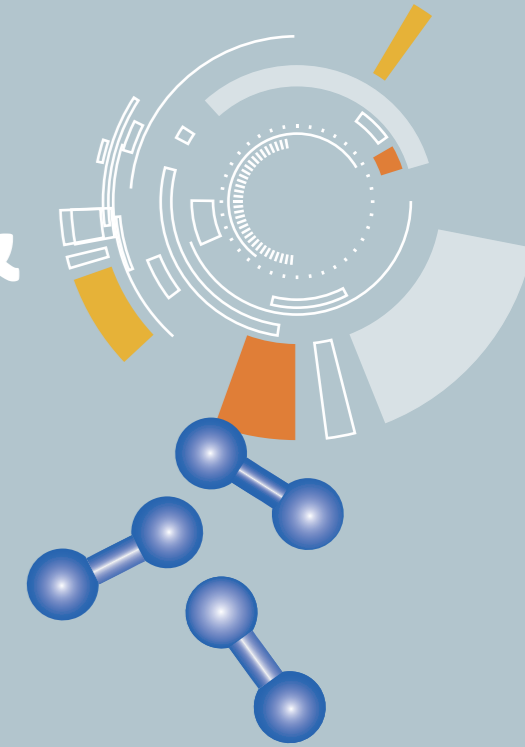
Our 5 after-sales technicians will free you from all your worries about the upkeep of your machines.

### With the follow-up of our spare parts :

We will help you to keep our machines running for many years.

industry

# MIL'S, vacuum pumps & systems



15 rue de Genève  
69746 Genas - France  
tél. 33 (0)4 72 78 00 40  
fax 33 (0)4 78 00 82 34  
www.mils.fr  
sales@mils.fr



Partenaire officiel MIL'S

# PolyAir Engineering

**PolyAir Engineering Sàrl**  
Champ Cheval 2  
1530 Payerne

026 520 75 00  
info@polyair.ch  
www.polyair.ch

Since 1926

# Vacuum technologies

## LIQUID TRANSFER - DEPOLLUTION

**VIDANGEMILS**  
Static or mobile lubricant draining plants



**RECUPMIL'S**  
Static or mobile plants for fluid selective suction



**BLUE HARBOR**  
Waste water and black water selective collection



**EVISA MOBILE**  
Network evacuation with mobile unit



## COMPOSITES - PLASTICS INDUSTRIES

**COMPOSITVAC**  
Static or mobile plants with 2 vacuum levels



**MODELVAC**  
Vacuum degassing, mixing, drying chamber for resins and silicones



## FOOD INDUSTRY

**MINIVAC 1**  
Automatic and independent vacuum plants



**INDUSVAC**  
Centralised multi-pump systems



**OXYGEN EVISA**  
Specific version for MAP



## LABORATORIES



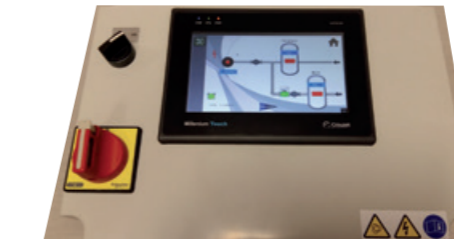
**LABOVAC 2**  
Automatic and compact vacuum plants for laboratory applications



**CRYOLIS**  
Centralised systems with cryogenic condenser



**ATEX SYSTEM**  
ATEX vacuum pumps and systems for explosive atmospheres



PLC WITH TOUCHSCREEN

## PAPER - PACKAGING - LUMBER

**INDUSVAC**  
Central vacuum systems  
Lubricated or oil-less technologies



## LEAK DETECTION

**BOOSTER/EVISA**  
Roots vacuum pumping unit / rotary vane vacuum pumps

