VACUUM PUMP MODELS:

		Technology	Nominal capacity range	Max. end vacuum
	EVISA	Lubricated rotary vane	25 - 760 m³.h ⁻¹	6.10 ⁻² mbar
	EVISA OXYGÈNE	Lubricated rotary vane	25 - 760 m³.h ⁻¹	6.10 ⁻² mbar
	EVISA ATEX	Lubricated rotary vane	64 - 351 m³.h ⁻¹	6. 10 ⁻² mbar
	ANTIGUA	Liquid ring	27 - 360 m³.h ⁻¹	33 mbar
	PS	Oil free piston	47 - 205 l.min ⁻¹	33 mbar
	ARICA	Oil free rotary vane	4 - 115 m³.h ⁻¹	100 mbar
113	SIRELLA	Oil free claw	112 - 410 m³.h ⁻¹	50 mbar
	KAV	Side channel	70 - 1800 m³.h ⁻¹	500 mbar
	RV	Roots	60 - 2100 m³.h ⁻¹	200 mbar

MIL'S: FRENCH MANUFACTURING SINCE 1926

90 people on 2 sites in the outskirts of Lyon, for a surface of 15 000 m², 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.

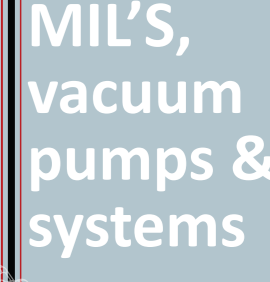
With the maintenance agreement:

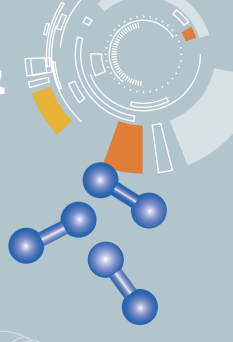
Our 5 after-sales technicians will free you from all your worries about the upkeep of your machines.

With the follow-up of our spare parts:

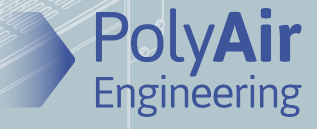
We will help you to keep our machines running for many years.

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Since 1926

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LIQUID TRANSFER - DEPOLLUTION

VIDANGEMILS

Static or mobile lubricant draining plants





RECUPMIL'S

Static or mobile plants for fluid selective suction



EVISA MOBILE Network evacuation

with mobile unit

Waste water and black water selective collection

BLUE HARBOR



Vacuum technologies



OIL FLOODED SINGLE STAGE VACUUM PUMPS

INDUSVAC

FOOD INDUSTRY

MINIVAC 1

vacuum plants

Automatic and independent

MODELVAC

Static or mobile plants with 2 vacuum levels

COMPOSITVAC



Vacuum degassing, mixing, drying chamber for resins and silicones

COMPOSITES – PLASTICS INDUSTRIES



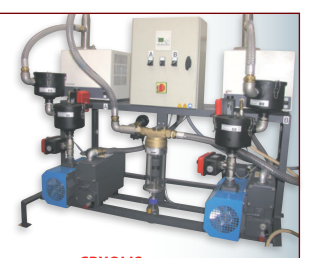
Centralised multi-pump systems



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



PAPER – PACKAGING - LUMBER

INDUSVAC

Central vacuum systems Lubricated or oil-less technologies



LEAK DETECTION

BOOSTER/EVISA

Roots vacuum pumping unit / rotary vane vacuum pumps

