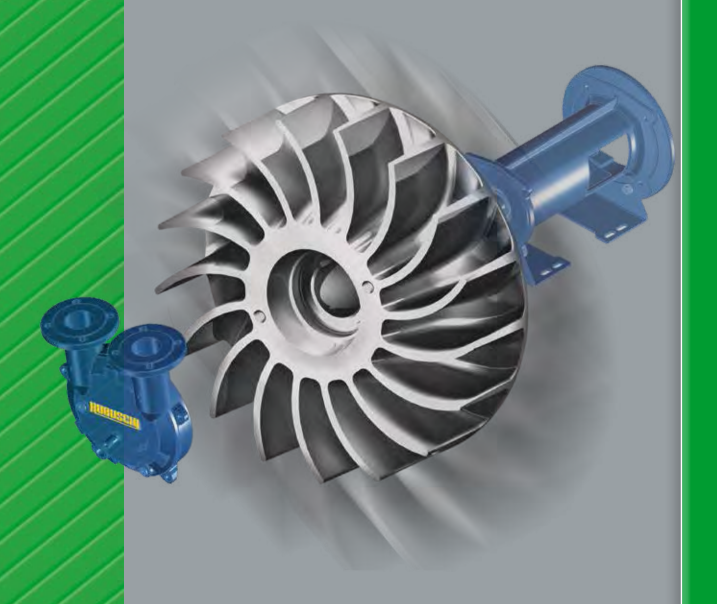
Liquid ring vacuum pumps

R<sub>s</sub> V<sub>s</sub> S<sub>s</sub>





PUMPS • BLOWERS & COMPRESSORS

#### **ROBUSCHI RVS**





With **over 70 years** of history Robuschi are capable of combining, in the best possible manner, their experience with the most advanced of technological innovations. At the beginning in 1941, their main activity was the repair of centrifugal pumps that were mainly used in agriculture. Their production, design and financial growth commenced between the 60s and the 80s. They asserted themselves on a national and international level through the production of 3 lines: centrifugal pumps for the chemical industry and channel pumps for waste water; liquid ring vacuum pumps; low pressure positive displacement compressors ("blowers") and oil free screw compressors.

The innovations introduced at a production level and the investments made on new markets are the launching pads to arrive to the preset targets. The company works until this occurs under a partnership condition within and outside the company, through the professional growth of its employees and the enhancement of customer relations.





**1941 RG** Centrifugal pumps





1955-60 ROR 2 lobe blowers



PUMPS • BLOWERS & COMPRESSORS









### **Robuschi Vacuum Solutions**

#### 1013 atmospheric pressure

RBS



Vacuum blowers
Unit: **ROBOX evolution**Vacuum: up to **500** mbar (abs)
Capacity: up to **25,000** m³/h
See specific catalogue





\_\_\_\_ 200

**— 500** 

RB-DV



Vacuum blowers
Units: **ROBOX evolution-DV**Vacuum: up to **100** mbar (abs)
Capacity: up to **10,000** m³/h
See specific catalogue





\_\_\_\_ 100

\_\_\_\_ 50

\_\_\_ 33

\_\_\_\_ 10

\_\_\_\_ 1



Liquid ring vacuum pumps Vacuum unit: **KRVS** Vacuum: up to **33 mbar (abs)** Capacity: up to **4,200 m³/h** 



ORVS



Oil vacuum units with liquid ring pump Unit: ORVS Vacuum: up to 10 mbar (abs)

Capacity: from **40** to m³/h of sucked gas
Provided through Gardner Denver - Gieffe Systems Division



RBS/AV



High vacuum blowers
Units: **RBS/AV + RVS**Vacuum: up to **0.001** mbar (abs)
Capacity: up to **9,400** m³/h
See specific catalogue



\_\_\_ 0.01



### Liquid ring vacuum pumps

The RVS series includes liquid ring pumps with innovative characteristics, which is able to suck in gas and vapours, without contamination from lubricants; also in the presence of dragged fluid and with nearly isothermal gas compression.

Thanks to its construction features, the liquid ring vacuum pumps are

remarkable for low water consumption, low noise and vibrations, reliable service and minimum maintenance. The variety of construction materials allows a wide field of applications.

In addition to this, they can also be used as a compressor within the limits shown in the use and maintenance manual.

				70,00	V/	Mr. No.	1.00		All all				
			RVS 3	RVS 7	RVS 14	RVS 16	RVS 17	RVS 21	RVS 23	RVS 25	RVS 30	RVS 40	RVS 60
Pump rotation speed	50Hz 60 Hz	rpm	2850 3420								970 740 1170 888		
Motor power (1)	50Hz 60 Hz	kW	1,5 2,2	1,5 3 4 5,5 7,5 2,2 4 5,5 7,5			7,5 11	11 15	15 18,5	22 30	30 37	45 55	90 127
Min suction pressure		mbar		33									
Max discharge overpressure	/M /SG	mbar	100 -	200				200		300			
Max temperature of gas		°C		100									
Max temperature of service liquid		°C		70									
Max viscosity of service liquid		mm²/s	8			20							
Contents of liquid in the pump up to shaft level		I	0,25	1,1	1,5	2,3	3	4	6	8	15	24	95
Inertia moment of rotation parts		kg m²	0,004	0,05	0,06	0,11	0,15	0,23	0,33	0,51	2,16	3,33	8,5
Noise level at 80 mbar (2)		dB(A) ±3	72				74	76	78	79	82		

Bigger motor sizes can be installed under request (until size 21 only for the /SG pump).
 Discharge noise excluded.







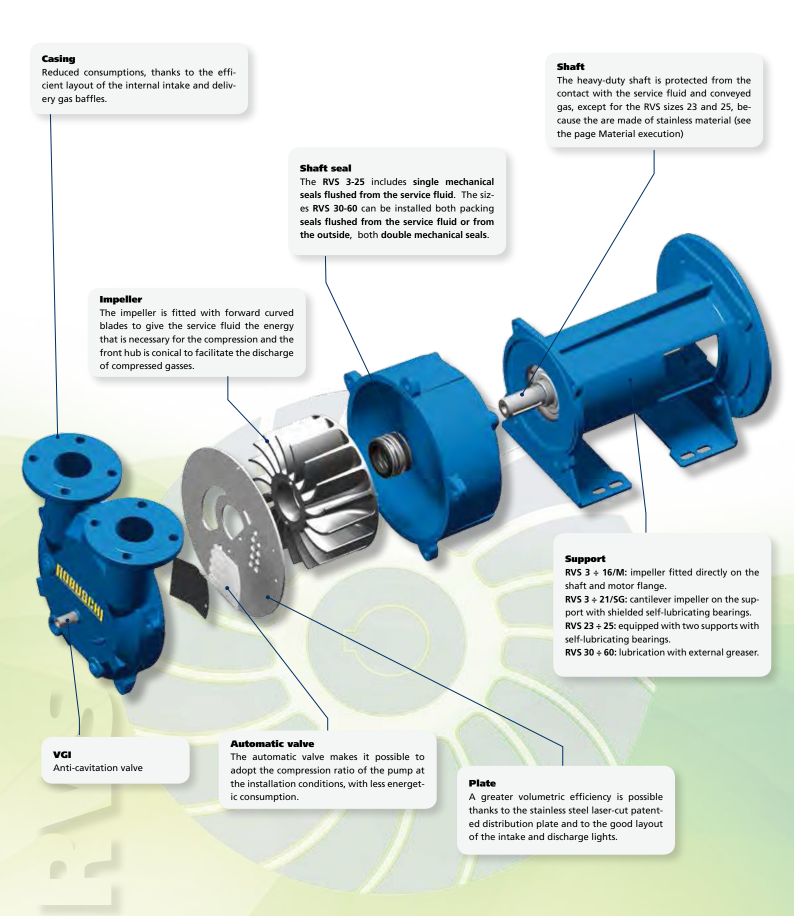








### Liquid ring vacuum pumps



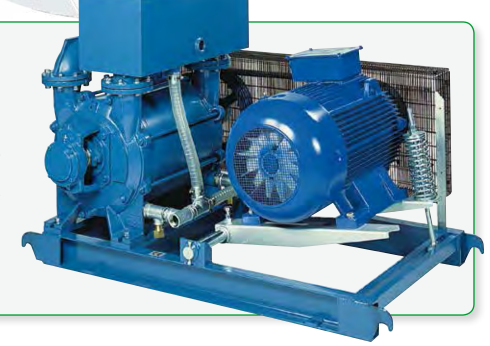
### **CRVS - LRVS**

### **Electropump Units**



#### **LRVS**

The vacuum compact systems **LRVS** feature belt and pulley drive, a motor oscillating suspension patented system, which makes it possible to reduce the load on the motor bearings and pump, by keeping constant over time the belts tension. This makes it possible to easily adapt the drive to various motors sizes without modifying the unit's dimensions. The V-Belt coupling makes it possible to select the vacuum pump at the optimal speed, ensuring thus, the correct capacity that is necessary to the system, without waste of energy, with capacities of up to 4200 m<sup>3</sup>/h.



Thanks to the **recovery manifold** both the **CRVS** and **LRVS** units can be supplied with partial recirculation, achieving thus a substantial saving of service water (for further details, please see the corresponding page: Accessories).

### KRVS

#### Vacuum units

The **KRVS** are units developed for the vacuum generation in the most varied sectors, such as the chemical, petrol-chemical, pharmaceutical, textiles sectors.....and many more....

They consist of **liquid ring vacuum pumps** of the **RVS** series with separation tank for the partial recirculation of the service fluid and corresponding connection pipes (/P); in the version with total recirculation (/T) the unit is fitted with a heat exchanger.

The separator tank also silences the noise at the pump discharge.

The partial recirculation units (/P) are the Robuschi answer for the recovering of most part of the service **liquid**, which is used to supply the pump. However, it is necessary to provide a minimum supply of fluid in order to prevent overheat-

ing of the liquid ring, which would penalise the pump efficiency. Depending on the vacuum degree that you wish to achieve, it is possible to recover up to 70% (for details, please see corresponding table)

The vacuum units KRVS with total recirculation (/T) are especially recommended in case of polluting gasses and /or liquids, with consequent disposal issues. In these cases, it is indeed necessary to supply the pump in closed circuit and cool the fluid by means of the heat exchanger, which prevents the contact between the cooling fluid and the fluid itself. The service fluid temperature can be adjusted by acting on the capacity of the cooling fluid.



#### accessories

#### **Anti-cavitation valves**

VGI: a new anti-cavitation device, which operates by means of a direct non-condensable gas injection into the compression chamber. The VGI device consists of a calibrated orifice, which is specific for each pump size, and of a non return valve, which was specifically designed to prevent the outflow of service fluid when the pump stops.

This reduces thus the injection load losses.

The non-condensable gas is also supplied to the pump straight after the closing of the suction phase, avoiding, therefore, the pump's volumetric efficiency penalizing.

The device is made of stainless steel.

In the RVS ATEX version, the valve is connected to the separator tank or inert gas tank.





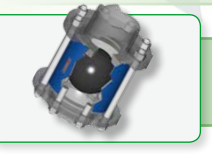
#### Vacuum breaker valve VDF

It can be inserted on the suction of RVS vacuum pumps, as a safety valve and it allows the calibration of the vacuum degree.



It ensures the correct level of service fluid during the pump start-up phase, by draining the possible access of fluid and preventing thus damaging start-ups





#### **Check valve VAC**

It ensures the maintenance of the vacuum degree in systems with on/off adjustment. At the same time, this ensures minimum load losses during the suction phase.

#### **Manifolds**

They make it possible an easy and speedy connection of the pump to the system pipes.





# Air/fluid separator CR (available for the sizes RVS 23- 60)

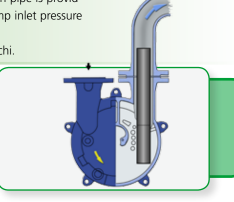
It separates the liquid from the gas and allows the partial recovery of the service liquid. Recirculation pipe is provided separately. Especially designed for pump inlet pressure lower than 500 mbar absolute.

For higher pressure please contact Robuschi.

#### **Silencers**

They are inserted into the pumps nozzles to dampen the noise generated by the pump characteristic frequency.

They are particularly useful when the pump discharge does not need to be conveyed.



## applications

#### sectors

- CEMENT FACTORIES
- PETROCHEMICALS
- IRON AND STEEL INDUSTRY
- TANNING
- HOSPITALS
- DAIRY INDUSTRY
- WINERY AND DISTILLERIES
- ENERGY
- AUTOMOTIVE
- FOUNDRIES (HEAT TREATMENT)
- INDUSTRIAL CLEANING
- wood
- ELECTRONICS
- PAINTING
- SHIPYARDS
- INDUSTRIAL LAUNDRIES
- PHARMACEUTICALS
- PAPER INDUSTRY
- CHEMICALS
- FOOD INDUSTRY
- PLASTICS
- MINING
- TEXTILES
- GLASS INDUSTRY
- ...



#### Foodstuffs:

vacuum pumps for multi-effect evaporation process in systems for the production of fruit juices.





Foodstuffs: vacuum pumps used for the vegetable peeling phase in the agricultural-industrial sector.



**Pharmaceutical industry:** primary vacuum system with RVS vacuum pump for distillation processes.





RVS compressor units for **BIOGAS** circulation in the digestor.



Vacuum units for biomasses co-generation plants



**Bottling:** vacuum pumps used to suck in air in the glass bottles filling systems.



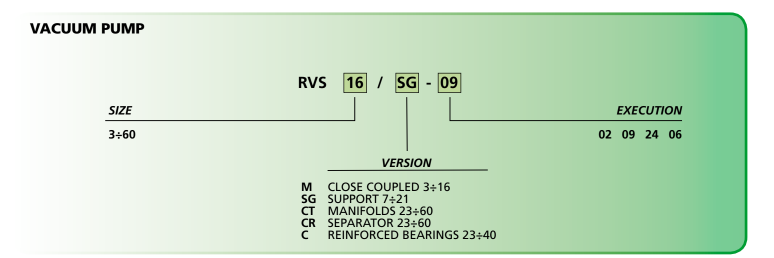
Mines:degassing systems

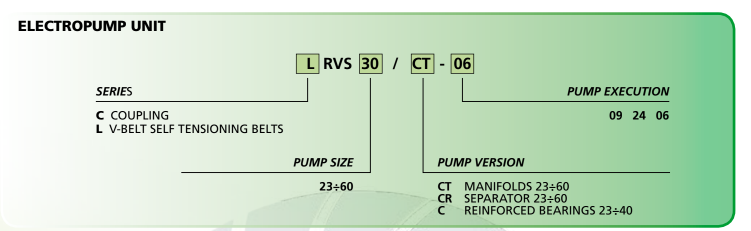


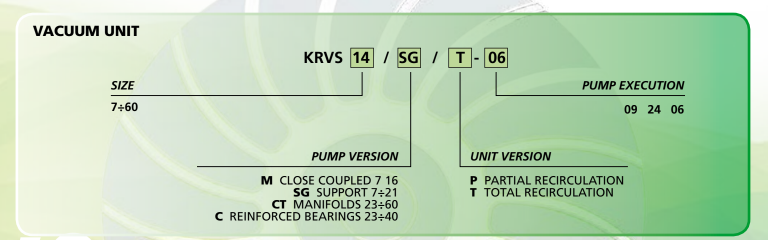




### code description



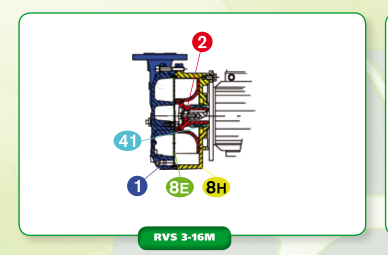


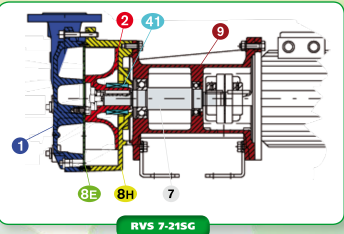


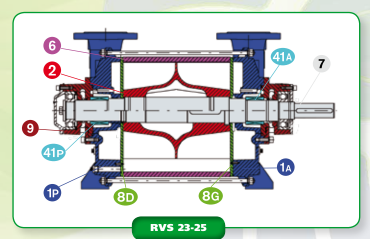
Available upon request, RVS ATEX:

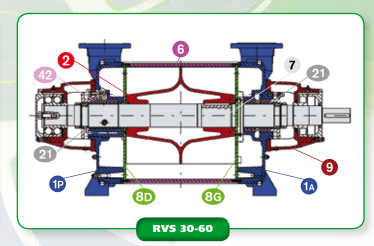
- -RVS/M only ATEX 3
- -All other RVS versions, both ATEX 3 and ATEX 2.

### **RVS** - materials



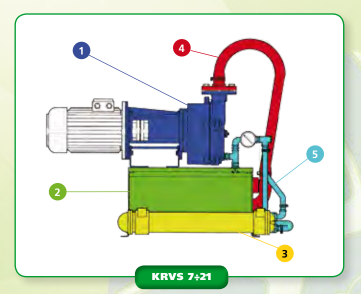


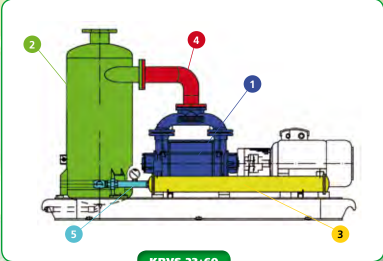




Note	205	COMPONENT		Nones	MATERIAL DESIGN					
1-1A/P   Body	POS.	СОМРО	JNEN (	NORMS	02(1)	02 <sup>(1)</sup> 09 <sup>(2)</sup>		06(2)		
ASTM			D)/C 2 2E	UNI-EN		GJL250 - UNI EN 1561		GX6CrNiMo2011 - UNI EN 10213-4		
No.   No.	4 40/0			ASTM		A351 CF8M				
ASTM	I - IA/P	войу	D/2 20 60	UNI-EN			GX6CrNiMo2011 - UNI EN 10213-4			
ASTM			1.03 30-00	ASTM		A48 No. 30 A		A351 CF8M		
ASTM   BRONZE   ACST IRON   STAINLESS STEEL   ASTAINLESS STEEL   AST	,	Imno	sllor	UNI-EN						
Casing	2	Impeller		ASTM	BRONZE					
ASTM - CARBON STEEL STAINLESS STEEL AZ76 316  RVS 7+21	6	Casing		UNI-EN	-			STAINLESS STEEL - X5CrNiMo1712 UNI EN 10088-3		
RVS 7÷21				ASTM	-					
Shaft		2/27.24		UNI-EN	-	CARBON STEEL - C40 UNI EN 10083-1				
Shaft			NV3 /∓21	ASTM	-	CARBON STEEL A576 GR 1040				
ASTM	7	Shaft RVS 23-25		UNI-EN	-			STAINLESS STEEL - X5CrNiMo1712 UNI EN 10088-3		
RVS 30-40-60		Share		ASTM	-	STAINLESS STEEL - A276 420		STAINLESS STEEL - A276 316		
Support   Port Plate   ASTM   -   CARBON STEEL - AS76 GR 1040			DVC 20 40 C0	UNI-EN	-	CARBON STEEL - C40 UNI EN 10083-1				
Support   Port Plate   ASTM		RVS 30-40-60		ASTM	-	CARBON STEEL - A576 GR 1040				
ASTM	SE/G/D	Port I	Plato	UNI-EN	X2CrNiMo1712 UNI EN 10088-3					
9 Plate with casing         CAST IRON - GJL250 - UNI EN 1561         UNI EN 10213-4           9 Support         RVS 7÷21 - 30÷60         UNI-EN         CAST IRON - A48 No. 35 A         STAINLESS STEEL           ASTM         CAST IRON - GJL200 - UNI EN 1561           CAST IRON - GJL200 - UNI EN 1561           CAST IRON - A48 No. 30A           UNI-EN         CAST IRON - GJL200 - UNI EN 1561           CAST IRON - GJL200 - UNI EN 1561           CAST IRON - GJL200 - UNI EN 1561           CAST IRON - A48 No. 30A           CAST IRON - GJL200 - UNI EN 1561           CAST IRON - A48 No. 35A           STAINLESS STEEL - X5CrNiMo1:	OL/G/D	10111	late	ASTM	A276 316L					
9 Support   RVS 7÷21 - 30÷60	8Н	Plate wit	:h casing	UNI-EN	CAST I	RON - GJL250 - UNI EN 1561		STAINLESS STEEL - GX6CrNiMo2011 UNI EN 10213-4		
9 Support   RVS 7÷21 - 30÷60   ASTM   CAST IRON - A48 No. 30A				ASTM	CAST IRON - A48 No. 35 A STAINLESS STE					
9 Support ASTM CAST IRON - A48 No. 30A  RVS 23-25 UNI-EN CAST IRON - GJL250 - UNI EN 1561  ASTM CAST IRON - A48 No. 35A  LINE EN STAINLESS STEEL - X30Cr13 STAINLESS STEEL - X5CrNiMo1:			RVS 7±21 - 30±60	UNI-EN	CAST IRON - GJL200 - UNI EN 1561					
NVS 23-25	9	Support	1177.21 30.00	ASTM		CAST IRON -	A48 No. 30A			
ASTM CAST IRON - A48 No. 35A  UNUEN STAINLESS STEEL - X30Cr13 STAINLESS STEEL - X5CrNiMo17		зарроге	RVS 23-25	UNI-EN						
LINIEN _ STAINLESS STEEL - X30Cr13 STAINLESS STEEL - X5CrNiMo1:				ASTM CAST IRON - A48 No. 35A		A48 No. 35A				
21 Shaft sleeve - UNI EN 10088-3 UNI EN 10088-3 UNI EN 10088-3	21	Shaft sleeve		Shaft sleeve		UNI-EN	-	STAINLESS STEEL UNI EN 100	- X30Cr13 88-3	STAINLESS STEEL - X5CrNiMo1712 UNI EN 10088-3
					-	STAINLESS STEEL	- A276 420	STAINLESS STEEL - A276 316		
41-41A/P Mechanical seal UNI CARBON-GRAPHITE / SIC / VITON / STAINLESS STEEL X6CrNiMoTi1713 / X6CrNiMoTi1713	41-41A/P	-41A/P Mechanical seal		UNI						
EN BQ1VGG - EN 12756				EN	BQ1VGG - EN 12756					
42 Soft packing seal – ARAMIDIC FIBRE 40% PTFE	42	Soft packing seal			- ARAMIDIC FIBRE 40% PTFE					
— Valve PTFE	_	Va	lve		PTFE					
— O-rings – VITON (fluorinated rubber)	_	O-ri	ngs		-	VITON (fluorinated rubber)				
— Seals ANAEROBIC SEALING	_	Se	als			ANAEROBIC SEALING				

# **KRVS** - materials





KRVS 23÷60

	POS.	COMPONENT	MATERIAL DESIGN				
j	1	PUMP	09 - 24	06			
	2	SEPARATOR	Fe360 UNI EN 10028-1	X5CrNiMo1712 UNI EN 10088-3			
	3	EXCHANGER (KRVS/T only) Heads Blanket Plates Pipes		GX6CrNiMo2011 UNI EN 10213-4 X5CrNiMo1712 UNI EN 10088-3 712 UNI EN 10088-3 712 UNI EN 10088-3			
		PIPES					
	4	Gas - Water RVS 7 ÷ 21	PVC				
	-4	Gas - Water RVS 23 ÷ 60	Fe360 UNI EN 10028-1	X5CrNiMo1712 UNI EN 10088-3			
		Water	PVC				



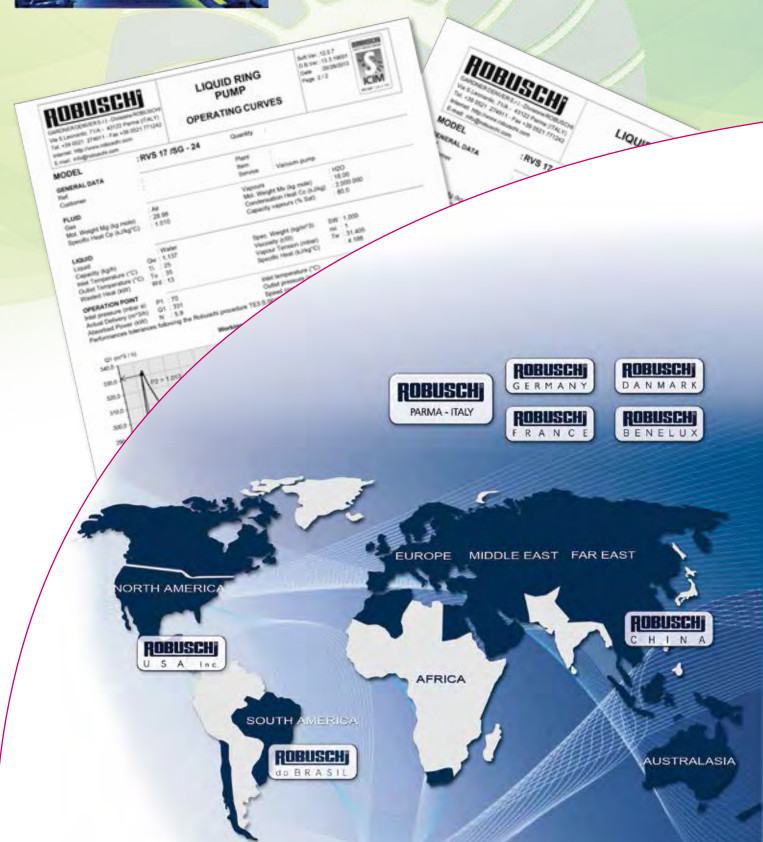
### selection software



Robuschi has created a specific selection program to determine the **operating** parameters of the liquid ring vacuum pumps, depending on the system conditions, such as the pressure and the inlet temperature, the capacity, the sucked gas humidity and the liquid ring's temperature.

The selection program provides a detailed data sheet of the machine, fitted with the selection of the electric motor and completed with the operating charts.

The program is available through Robuschi sales network and on the internet site www.robuschi.com in the download area.



# **Gardner Denver**

Your Ultimate Source for Pressure and Vacuum

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