FORM VACUUM PUMPS [ED. 01].	
Company	Send to: comercial@fluidotronica.com challenge accepted
Email	+351 256 681 957
Phone	www.fluidotronica.com
Please fill out the following questionnaire carefully so we can select the right proc the best choice for you if all information is completely available. If important in complement this information with photographs, 3D files, etc.	
Please specify the branch of industry in which the pump will be used	What will the pump be used for?
☐ Packaging ☐ Food & beverage ☐ Glass	☐ Handling ☐ Vacuum Clamping
☐ Graphic arts ☐ Wood-working ☐ Plastic	Degasification of silicon mixture
☐ Marble/Stone ☐ Metal/sheet metal	Degasification of synthetic resin
	Degasification of laminated materials
Location of pump	Evacuating tanks:
☐ Indoor ☐ Outdoor ☐ Mobile	Liters / Time
☐ Temperature range to °C	
Relative humidity (e.g. tropical areas) %	Medium to be sucked
	☐ Dry air ☐ Humid air ☐ Oily air
Suction capacity	☐ Water ☐ Grinding slud. ☐ Water vapo
m3/h or NL/min	Aggressive gases (which)
Dutu and	Temp. of medium [°C]
Duty cycle Continuous operation □ 8-10 h/day □ 16-18 h/day	Vacuum Level [in continuous operation]
Intermittent operation:	mbar ou % vacuum
Operating interval of pump?	Tibal ou 70 vacuum
——————————————————————————————————————	Back diffusion
O vácuo deve ser mantido por um certo período?	Must leakage of the medium be prevented
(por exemplo, para colocar cargas em caso de falha de energia) não	when the pump is switched off? (Check valve
4	for oil lubricated vacuum pump)
Maintenance	☐ Yes ☐ No
Is the pump accessible for maintenance?	
Is sufficient cooling available for the pump?	Vacuum tank
Is remote monitoring of pump condition possible? Yes No	Available [litros]
	Desired [litros]
In case of replacement please fill out	☐ Capacity suggested by FIPA
Brand until now	

Vacuum level

Suction capacity

Electricity supply

Information if new pump is desired

Only one pump is required

Number of pumps needed per year