FORM VACUUM TECHNOLOGY [ED. 01].

Company	Send to: comercial@fluidotronica.com	ΓιΡΛ
Email	For more information: +351 256 681 957 www.fluidotronica.com	challenge accepted
F Hone		

Please fill out the following questionnaire carefully so we can select the right product for you. Please note that we can only guarantee the best choice for you if all information is completely available. If important information is missing, we will contact you. You can complement this information with photographs, 3D files, etc.

Please quote for the following application

What kind of parts are you handling?

The objects are	Dimensions, Weight	Lifting direction	Surface	Temperature
round	Length [mm]		smooth	briefly
oval			srough	°C
square	Width [mm]	☐ ↑	stextured	continously
🗌 rectangular			srippled	+ °C
curved	Height [mm]	- Alerta	soily	°C
unstable		Ŧ	scaled	
	Diameter [mm]		swet	Use
Material			sdry	indoor
	Weight [g/kg]		sporous	outdoor
Vacuum generating Vacuum pump existing	Vacuum ejecto	r	Duty cycle Distance	
VACUUM SUCTION CU	PS		Suck in time	
In use?	yes, following type		Positioning accuracy	
Annual requirement?			Accelaration	
approximately		_ pieces		
	vidual manipulation tests, free carried. Alternatively, do not he ests.		Environment	