

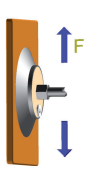
VACUUM CUP QUESTIONNAIRE				Company			
im		g of a vacuum cup handler, it sess the features of the load	to be	Address			
Fo		n the following form and se	adit baali	Post code / City	Country		
Th yo	is way, we will be able to ur problem.	suggest you the best cups	(Contact person:			
WC	uld allow us to offer the		itself .				
	nail: tecnico@vuototecr x: +39 039 5320015	ica.net		Telephone	Fax		
				E-mail			
7)	In what industry secto	r are the vacuum cunc utilis					
")	□ Plastic	In what industry sector are the vacuum cups utilised? □ Plastic □ Packaging			□ Cosmetics		
	□ CD/DVD	☐ Glass/Sola		☐ Woodworking ☐ Marble/Stone	☐ Automotive		
	☐ Electronics ☐ Food	□ Graphic art □ Bottling	'S	☐ Medical/Pharmaceutical☐ Other sectors	al Ceramics/Porcelain		
2)	With what material is t	the product to be handled n	nade?				
	□ Plastic □ Glass			□ Wood	☐ Paper/Cardboard		
	☐ Steel sheet	□ Marble/Gra	nite	□ Rubber	□ Other		
3)	What is the surface of	the product to be gripped l	ike?				
	□ Dry□ Corrugated	□ Moist □ Flaky	□ Smooth □ Porous	□ Rough □ Textured	□ Creased □ Bush-hammered		
4)	On the gripping surfac	e there may be substances	such as:				
	□ Powder	□ Water	□ Oil	□ Solvents	□ <i>Other</i>		
5)							
	□ Square	□ Rectangula □ Other .	r	□ Triangular	\square Round		
	□ Irregular	□ Other .	•••••••••••••••••••••••••••••••••••••••		···		
6)	What dimensions and	weight is it?					
	☐ Length mm	🗆 Width mm		☐ Thickness mm	🗆 Weight Kg		
7)	Which position must to	he vacuum cups have with r	respect to the lifting	g force?			
	☐ Horizontal vacuum cups, vertical force			☐ Horizontal vacuum cups, horizontal force			
	1 F						
		1		n →	<u> </u>		

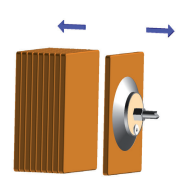


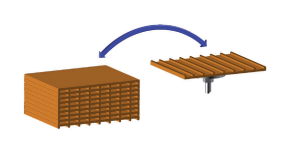
VACUUM CUP QUESTIONNAIRE

☐ Vertical val	cuum cups,	vertical	force
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□ Overturning







8) What is the te	What is the temperature of the object to be lifted?							
From	°C to +°C	☐ For a short time	°C	□ Continuously °C				
9) Other technica	al data							
☐ Gripping til	me sec	☐ Cycle time sec	•••••					
10) At which height above sea level is the vacuum cup handler to be installed?								
□ <i>m</i>								
11) By what means would you like to generate the vacuum?								
	cuum pump (dry or lubricated)			annel blower				
☐ Single-stag	ne pneumatic vacuum generatoi	r	☐ Multi-st	age				
	acuum cups already operating							
☐ Manufactu	rer		. \square Country					
13) Models of vacuum cups previously applied								
☐ Manufactu	rer		. \square Code					
14) Estimated annual quantity and requested delivery time								
☐ Approximate	ly #	pieces	☐ Fixed pe	eriod				
15) Gripping tests and samples								
We can perform free tests for gripping and handling on samples of products supplied by you. Alternatively, you can request samples of vacuum cups to perform your own tests.								
vacuum cups i	to perioriii your own tests.							
10) 0								
16) Contact		=	=					
	h to be called back? erested in a visit?	Yes □ Yes □	No □ No □	If yes, what date/time?				

