## **VACUUM CUP QUESTIONNAIRE**

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☐ Plasti ☐ Steel  3) What is t ☐ Dry ☐ Corrug	ic sheet	☐ Glass			
☐ Steel  3) What is to ☐ Dry ☐ Corruge	sheet				
□ Dry □ Corru	the surface of the		nite	□ Wood □ Rubber	☐ Paper/Cardboard ☐ Other
□ Corru		product to be gripped lil	ke?		
4) On the gr	ıgated	□ Moist □ Flaky	☐ Smooth ☐ Porous	□ Rough □ Textured	☐ Creased ☐ Bush-hammered
	ripping surface th	ere may be substances s	such as:		
□ Powd	ler	□ Water	□ Oil	□ Solvents	□ Other
5) What sha	ape is the product	to be handled?			
□ Squar □ Irregu		□ Rectangular □ Other		☐ Triangular	□ Round
6) What dim	nensions and weig	ht is it?			
☐ Length	h mm	🗆 Width mm		☐ Thickness mm	. 🗆 Weight Kg
7) Which po	osition must the v	acuum cups have with re	espect to the lifting	g force?	
☐ Horizo	ontal vacuum cup	s, vertical force		☐ Horizontal vacuum cups, ho	rizontal force

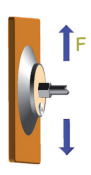


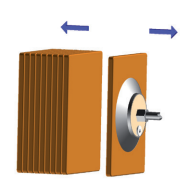


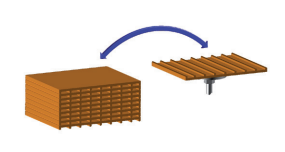
## VACUUM CUP QUESTIONNAIRE

Vertical vacuum cups, vertical f	orce
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8)	What is the temperature of the object to be lifted?							
	From°C to +°C	☐ For a short time	°C		☐ Continuously	°C		
9)	Other technical data							
	☐ Gripping time sec	☐ Cycle time sec	•••••	•••••••••••••••••••••••••••••••••••••••	☐ Acceleration n	1/s <sup>2</sup>		
10	At which height above sea level is the vacuum	cun handlar to ha in	etallad2					
10)	-	cup nanulei to be ins	stalleu?					
	□ m							
11,	11) By what means would you like to generate the vacuum?							
	☐ Electric vacuum pump (dry or lubricated) ☐ Single-stage pneumatic vacuum generator			ide channel blowe. Iulti-stage	r			
	a omgre stage preamatio vacuum generator		_ "	anti otage				
12)	System with vacuum cups already operating							
	☐ Manufacturer		$\Box$ $c$	ountry		······		
13)	Models of vacuum cups previously applied							
	☐ Manufacturer		$\Box$ C	ode				
14)	Estimated annual quantity and requested deliv	ery time						
	☐ Approximately #	pieces	$\Box F$	ixed period				
15)	Gripping tests and samples							
	We can perform free tests for gripping and han vacuum cups to perform your own tests.	dling on samples of p	oroducts	supplied by you.	Alternatively, you c	an request samples of		
16)	Contact							
	☐ Do you wish to be called back?	Yes □	No 🗆					
	☐ Are you interested in a visit?	Yes □	No 🗆	If yes, w	hat date/time?			

