



MICROPERFORATED VACUUM TABLE

SAV 249.02MP

Ideal for very thin flexible parts The micro perforation prevents deformation

Features:

- Table in aluminum drilled with a pitch of 10x10mm
- Holes diameter 0,6mm
- Hose nozzle Ø12mm

Standard delivery:

- 1 vacuum table + connectors

- 1 supply pipe

	Dimensions in mm						
Active length	Active width	Total length	Total width	Height	Number of area	Weight in kg	
220	160	240	180	26	1	2,5	
310	220	330	240	26	2	4,8	
240	210	252	222	26	1	3,7	
400	200	416	216	26	2	6,2	
430	310	450	330	26	3	9,0	
610	430	630	450	26	4	18,0	
600	400	616	416	26	4	16,0	
850	610	870	630	36	6	50,0	
1200	850	1220	870	36	7	99,0	



Example of order:

Vacuum chuck Designation

SAV 249.02MP - 500x300 SAV N° - dimension

POROUS VACUUM TABLE

Use:

These chucks have a porous top side made of porous aluminum Ideal for thin and delicate parts in nanotechnologies For precise machining operations

Features:

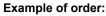
- Base in aluminium
- Top plate in porous material, several possible types: $MC(40\mu m)-BF(15\mu m)-CE(10\mu m)$ standard table in BF
- Connection 3/4"

Standard delivery:

- 1 vacuum table
- 1 supply pipe

	K4	147-1-1-1				
Active length	Active width	Total length	Total width	Height	Number of area	Weight in kg
220	160	240	180	30	1	5,0
310	220	330	240	30	1	9,0
430	310	450	330	30	1	15,0
610	430	630	450	30	1	21,0
850	610	870	630	30	1	47,0
1200	850	1220	870	30	1	90,0

^{*}All dimensions on inquiry



Porous vacuum table SAV 249.04 - 610 x 430 - BF Designation

SAV N° - dimension - execution







^{*} All dimensions on inquiry