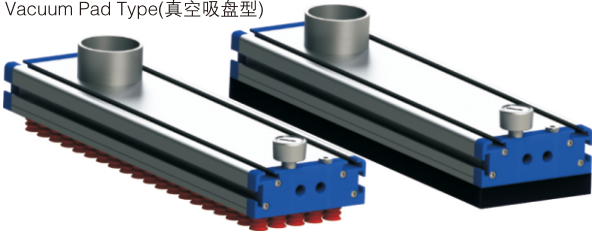


Vacuum Pad Type(真空吸盘型)



Sealing Gasket (Sponge) Type  
(密封垫(海绵)型)

- 密封垫或吸盘磨损后可快速进行更换，简便快捷，成本低廉。
- 采用铝合金材质，结构坚固，重量轻。
- 内置真空发生器，结构紧凑。
- 内置真空流量调节装置(单向阀)，自动调节真空流量。
- 智能型真空发生装置具有节能效果，循环周期短。
- 仅用一个吸具就能自动堆垛、拆垛、分拣各种不同尺寸的工件。
- 可搬运多种不同材质的工件，如：纸张、木材以及有孔或无孔的干燥金属板或塑料板。
- 模块化设计可将若干个吸具系统组合起来，形成一个完整的系统，以满足不同的搬运需求。
- 真空破坏功能。

### Features(产品特点)

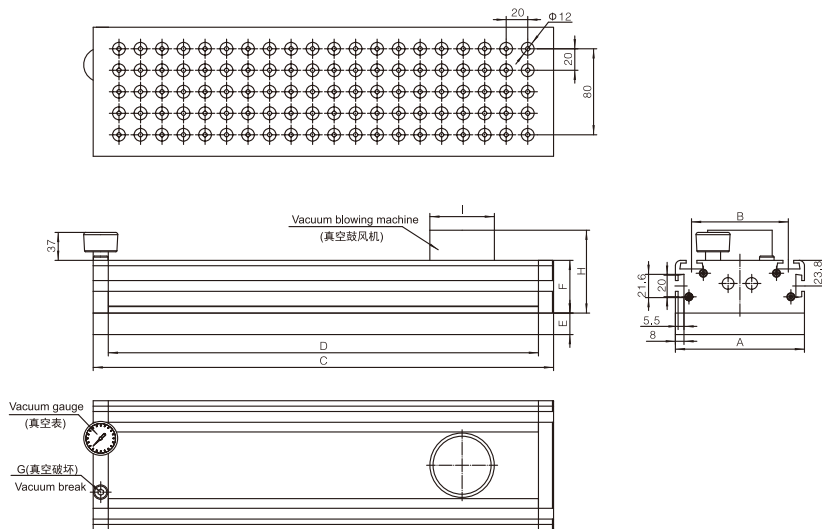
- Easy to change the worn sealer or vacuum pad quickly, cheap cost.
- Adopt aluminum alloy material, strong structure and light weight.
- Inside vacuum pump, compact structure.
- Inside vacuum flow adjusting unit (non return valve), automatically adjust vacuum flow.
- Intelligent vacuum ejector is energy saving and short cycle time.
- Only one vacuum gripper can automatically stack, destack and pick different sizes of work piece transport work piece with different materials, for example: paper, wood and dry metal plate or plastic plate with holes or without holes.
- Module design can combine several vacuum gripper systems together to form a complete system, in order to satisfy different handling needs.
- Vacuum break function.

### Specifications(技术规格)

Model (型号)	Dimensions (尺寸规格)(mm)	Adsorbing type (吸附类型)
TXM	120 × 300	A-Sealing Gasket (Sponge) Type B-Vacuum Pad Type
	120 × 400	
	120 × 600	A-密封垫(海绵)型 B-真空吸盘
	120 × 800	
	120 × 1000	
	120 × 1200	

△TXM120X300-A

### Dimensions (mm)(外形尺寸(毫米))



Model(型号)	Dimensions (尺寸)(mm)								
	A	B	C	D	E	F	G	H	I
TXM120 × 300	120	90	328	300	20	50	G1/8	70.5	φ32
TXM120 × 400	120	90	428	400	20	50	G1/8	70.5	φ32
TXM120 × 600	120	90	628	600	20	50	G1/8	70.5	φ32
TXM120 × 800	120	90	828	800	20	50	G1/8	70.5	φ60
TXM120 × 1000	120	90	1028	1000	20	50	G1/8	70.5	φ60
TXM120 × 1200	120	90	1228	1200	20	50	G1/8	70.5	φ60