

How To Order(型号表示方法)

Connection (接管方式)	One-Touch Fitting (快换接头)
Vacuum Entry Direction (真空口方向)	Lateral (水平方向)
Mounting (安装连接方式)	Use Male Thread (利用缓冲本体外螺纹)

AZPR 02 U N J - □ 04 - A8

① ② ③ ④ ⑤ ⑥ ⑦

①②③ Refer To The Pad Model On Page 82 (①②③ 请参阅吸盘型号82页)
⑤ Buffer Stroke(mm) (缓冲行程(mm))

Buffer Stroke (缓冲行程)	Pad Diameter(mm) (适合吸盘直径)
6	Φ2~Φ8
10	Φ2~Φ50
15	Φ2~Φ8
20	Φ10~Φ50
25	Φ2~Φ8
30	Φ10~Φ50
40	Φ10~Φ32
50	Φ10~Φ50



④ Buffer Style

J	Rotating (可回转型)
K	Non-Rotating (不可回转型)

⑥ Vacuum Entry

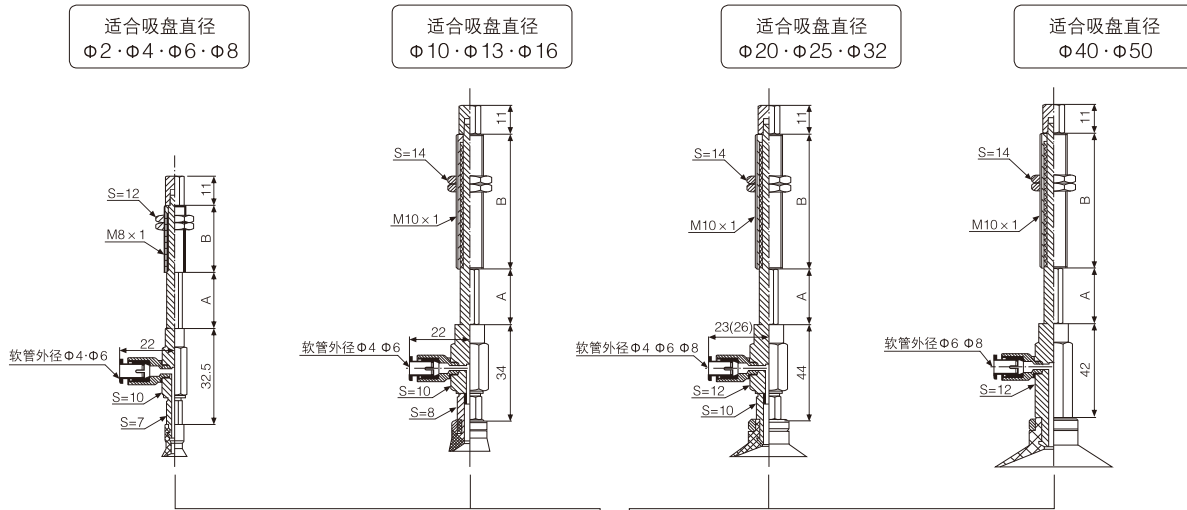
(Refer To Table①)
(⑥真空口连接 (见下表①))
(⑦ Mounting Thread Refer To Table①)
(⑦安装连接方式 (见下表①))

Table① (表①)

Connection (连接)		Symbol (记号)	Tube/Male Thread (软管/外螺纹)	Φ2~Φ8	Φ10~Φ16	Φ20~Φ32	Φ40~Φ50
Vacuum Entry (真空口连接)	One-Touch Fitting (快换接头)	04	Φ4 Tube(软管)	●	●	●	-
		06	Φ6 Tube(软管)	●	●	●	●
		08	Φ8 Tube(软管)	-	-	●	●
Mounting (安装连接方式)	Male Thread (外螺纹)	A8	M8 x 0.8	●	-	-	-
		A10	M10 x 1	-	●	●	-
		A14	M14 x 1	-	-	-	-

Dimensions(mm)(外形尺寸图(毫米))

• Male Thread Connection (外螺纹连接)



Refer to the pad dimensions on page 82
各类吸盘尺寸图见82页

S:Width Across Flats
S:六角对边尺寸

Buffer Stroke (缓冲行程)	A	B
6	6	15
10	11	43
15	16	43
25	26	43

(mm)

Buffer Stroke (缓冲行程)	A	B
10	11	23
20	21	51
30	31	51
40	41	77
50	51	77

(mm)

Buffer Stroke (缓冲行程)	A	B
10	11	23
20	21	51
30	31	51
40	41	77
50	51	77

(mm)

Buffer Stroke (缓冲行程)	A	B
10	12	50
20	22	50
30	32	50
40	52	75

(mm)