

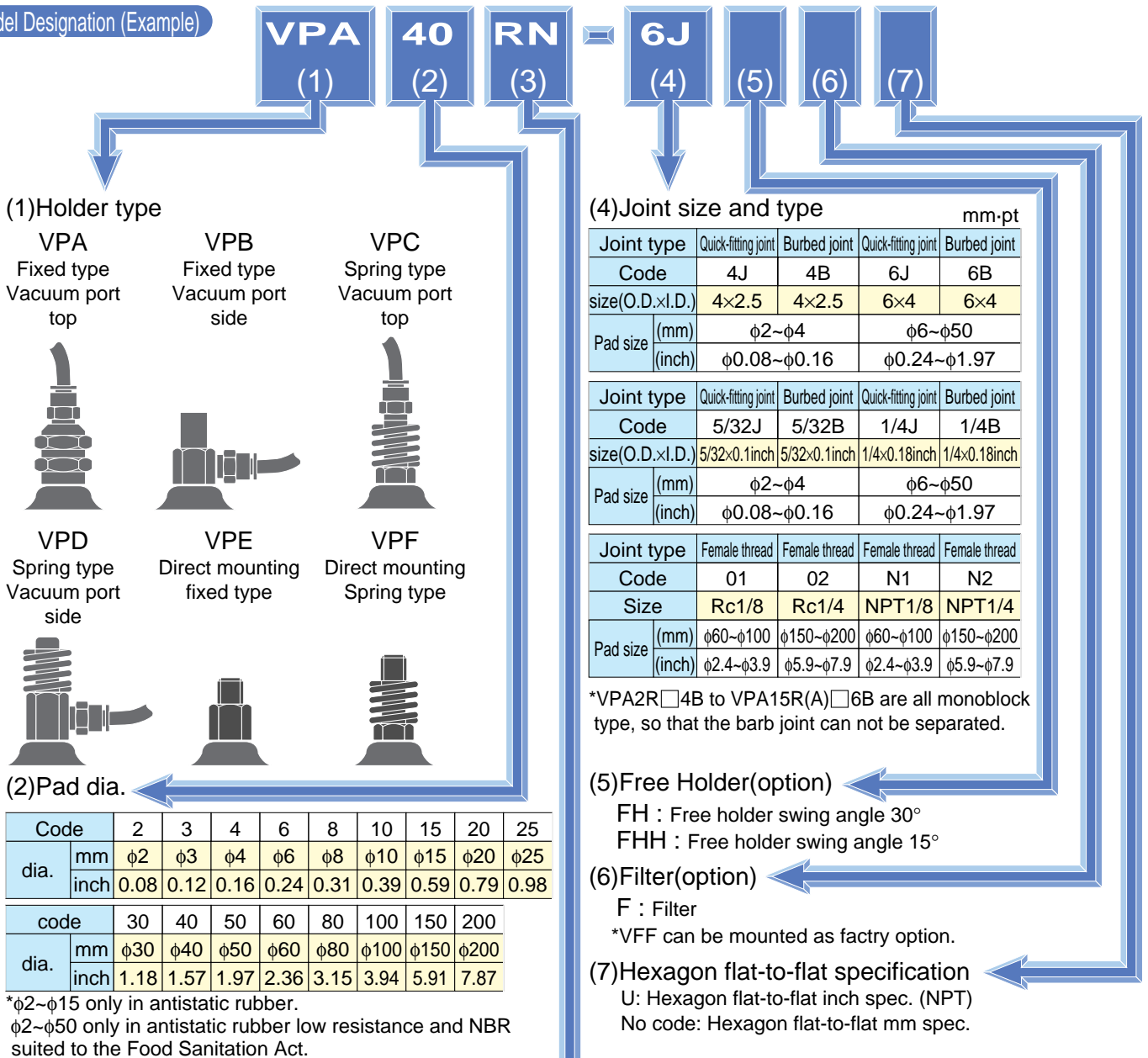
# Quick-fitting Type Vacuum Pad

## Vacuum Pad Standard Type

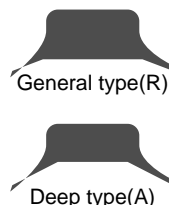
### Features

- Antistatic rubber low resistance type is made up of carbon-added butadiene and its surface resistance become less than 200Ω. The surface resistance of anistatic rubber is 10<sup>4</sup> to 10<sup>7</sup>Ω.
- NBR suited to the Food Sanitation Act. satisfies the Food and Additives Standard and is applicable to food package conveyor.
  - ◆ Pad dia : φ2 to φ200mm (φ0.0787~7.87in.)
  - ◆ Pad materials : Nitrile rubber, Silicon rubber, urethan rubber, fluoric rubber, antistatic rubber, antistatic rubber (low resistance type), NBR suited to the Food Sanitation Act.
  - ◆ Pad shape : 2 types(general-type and deep-type)
  - ◆ Holder shape : 6 types

### Model Designation (Example)



Code	General type	RN	RS	RU	RF	RSE
Code	Deep type	AN	AS	AU	AF	—
Code	General type	RE		RG		
Code	Deep type	—		AG		

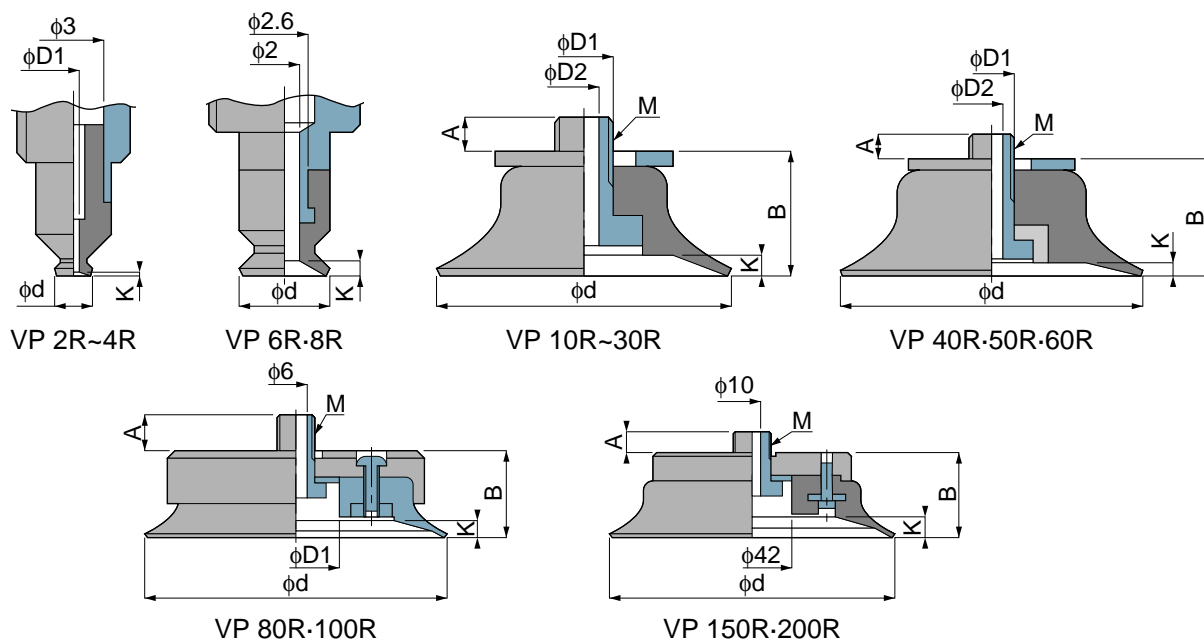


\*The antistatic rubber(RSE) is a silicon rubber capable of releasing static electricity.

**⚠ Detailed safety Instructions**

Before using the PISCO device, be sure to read the "Safety Instructions", "Common Safety Instructions for Products Listed in This Manual" on pages 23~24 and "Common Safety Instructions for Vacuum Pads on pages 439~440.

● Pad mounting shape



unit : mm

Type	Pad outer dia φd	φD1	φD2	M	A	B	K
VP 2R□	2	0.6	-	-	-	-	0.2
VP 3R□	3	1.2	-	-	-	-	0.3
VP 4R□	4	1.2	-	-	-	-	0.3
VP 6R□	6	-	-	-	-	-	0.5
VP 8R□	8	-	-	-	-	-	1
VP 10R□	10	4	2	M4×0.7	3	8	1
VP 15R(A)□	15	4	2	M4×0.7	3	9(10)	1.5(3)
VP 20R(A)□	20	6	3	M6×1	2.4	11.5(12.5)	2(3)
VP 25R(A)□	25	6	3	M6×1	2.4	12.5(13.5)	2(4)
VP 30R(A)□	30	6	3	M6×1	3.4	12.5(15.5)	2(4.5)
VP 40R(A)□	40	6	3	M6×1	4.2	15.5(19)	2(4.5)
VP 50R(A)□	50	6	3	M6×1	4.2	16.5(19.5)	2(6.5)
VP 60R(A)□	60	10	6	M10×1.5	4.5	21(27.5)	2.5(9.5)
VP 80R(A)□	80	23	-	M10×1.5	9.4	23(33)	5(8.5)
VP 100R(A)□	100	25	-	M10×1.5	8.4	25(34)	5(10)
VP 150R□	150	-	-	M20×2	13	45	12
VP 200R□	200	-	-	M20×2	13	50	12

\*The dimension in ( ) is that for the deep type.

\*Specify pad material inside □ in type. Pad materials are as follows;

- N : Nitrile rubber (Pad dia : φ2mm~φ200mm)
- S : Silicon rubber (Pad dia : φ2mm~φ200mm)
- U : Urethane rubber (Pad dia : φ2mm~φ200mm)
- F : Fluoric rubber (Pad dia : φ2mm~φ200mm)

- SE : Antistatic rubber (Pad dia : φ2mm~φ15mm)
- E : Antistatic rubber(low resistance type) (Pad dia : φ2mm~φ50mm)
- G : NBR suited the Food Sanitation Act (Pad dia : φ2mm~φ50mm)