

Metal gasket ▶ Standard type • Specified dimension

Regular type / Precision type



Please order according to the diagram

①~④ Select the type and parameters in the order of for ordering

Optional Processing

Model(①Code) - ②D - ③V - ④T - KA DA DB() VC...
FUEDB - D18 - V2 - T2.0 - VC



Quantity	1~9	10~
Price	100%	Separate Quotation

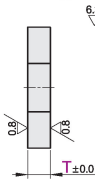
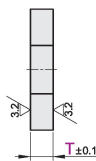
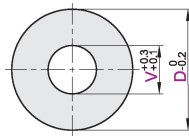
Price Excluding Tax (Yuan)

	Code	Type	Material		Hardness	Surface Treatment
			National Standard	Equivalent		
 FUEDB FUEDD FUEDF FUEDG FUEDK FUEDL FUFEB FUFED FUFEG FUFEG FUFEG FUFEG	Standard type	Regular type	45	S45C	43~48HRC	—
					43~48HRC	Black Oxide Finish
					43~48HRC	Electroless Nickel Plating
			0Cr18Ni9	SUS304	—	—
			9CrWMn	SKS3	53HRC	Black Oxide Finish
					—	Electroless Nickel Plating
FUFEB FUFED FUFEG FUFEG FUFEG FUFEG FUFEG FUFEG FUFEG FUFEG FUFEG	Precision type	Specified dimension	45	S45C	43~48HRC	Black Oxide Finish
					43~48HRC	Black Oxide Finish
					43~48HRC	Electroless Nickel Plating
			0Cr18Ni9	SUS304	—	—
			9CrWMn	SKS3	53HRC~	Black Oxide Finish
					—	Electroless Nickel Plating

① If rust prevention is required, stainless steel material or electroless nickel plating products are preferred.

Regular type

Precision type



Regular type

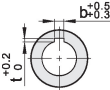
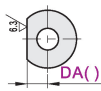
Model	D	V	T
Code	Minimum Unit 0.5	Minimum Unit 0.5 (V dimension 3 or above)	Minimum Unit 0.1
FUEDB FUEDD FUEDF FUEDG FUEDK FUEDL	3~10	0 (No hole)	
	10.5~20	1.5	
	20.5~30	2.0	1.0~12
	30.5~40	2.6	
	40.5~50		
	50.5~60	Minimum Unit 0.5	
	60.5~80	3.0~100.0	5.0~12
	80.5~100		

Precision type

Model	D	V	T
Code	Minimum Unit 0.5	Minimum Unit 0.5 (V dimension 3 or above)	Minimum Unit 0.1
FUFEB FUFED FUFEG FUFEG FUFEG FUFEG FUFEG FUFEG	3~10	0 (No hole)	
	10.5~20	1.5	
	20.5~30	2.0	1.0~12
	30.5~40	2.6	
	40.5~50		
	50.5~60	Minimum Unit 0.5	
	60.5~80	3.0~100.0	5.0~12
	80.5~100		

Optional Processing

Code	Technical Specification	
VC	Change inner diameter tolerance	Selection Method VC Inner diameter tolerance changed from V_{H7} to V_{H7} .
	Change outer diameter tolerance	Selection Method DC or DE Outer diameter tolerance changed from D_{h7} to D_{h7} .
DC (g6)		
DE (h7)		

Code	Technical Specification																																				
KA	Add clearance keyway	Selection Method KA																																			
		<table><tr><th>V</th><th>b</th><th>t</th><th>D-V</th></tr><tr><td>8~10.5</td><td>3</td><td>2.0</td><td>7 Above</td></tr><tr><td>11~12.5</td><td>4</td><td>2.5</td><td>8 Above</td></tr><tr><td>13~17.5</td><td>5</td><td>3.0</td><td>10 Above</td></tr><tr><td>18~22.5</td><td>6</td><td>3.5</td><td>12 Above</td></tr><tr><td>23~30.5</td><td>8</td><td></td><td></td></tr><tr><td>31~38.5</td><td>10</td><td>4.0</td><td>14 Above</td></tr><tr><td>39~42.5</td><td>12</td><td></td><td></td></tr><tr><td>43~49.5</td><td>14</td><td>4.5</td><td>16 Above</td></tr></table>	V	b	t	D-V	8~10.5	3	2.0	7 Above	11~12.5	4	2.5	8 Above	13~17.5	5	3.0	10 Above	18~22.5	6	3.5	12 Above	23~30.5	8			31~38.5	10	4.0	14 Above	39~42.5	12			43~49.5	14	4.5
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DA()	Single-sided cutting	Selection Method DA10 ① DA Minimum Unit 1																																			
																																					
DB()	Double-sided cutting	Selection Method DB10 ① DB Minimum Unit 1																																			
																																					