

Steel Universal Ball ▶ Screw Type • Hexagonal Threaded Type / Fully Threaded Type

Turned Type



Please order according to the diagram

①~② Select the type and parameters in the order of for ordering.

④ Fully Threaded Type

Model(①Code) — ②Specification
JACNO — 12

④ Hexagonal Threaded Type

Model(①Code) — ②Specification
JACOP — 8



Discounted Price
Quantity 1~9 10~
Price 100% Separate Quotation
Price Excluding Tax (Yuan)

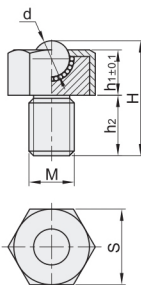
④ Hexagonal Threaded Type



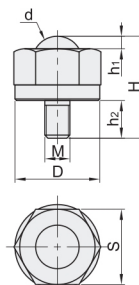
CAD 2D 3D

Code	Type	Body Material		Ball Material		Surface Treatment
		International	Equivalent	International	Equivalent	
JACNO	Screw Type Hexagonal Threaded Type	45	S45C	GCr15	SUJ2	Nickel plating
JACNP		0Cr18Ni9	SUS304	9Cr18Mo	SUS440C	—
JACNQ		—	—	—	POM	—
JACNR		Q235	SS400	GCr15	SUJ2	Black Oxide Finish

(S45C)
(SUS304)



(SS400)



Model		D	M	H	h ₁	h ₂	d	S	Load-bearing Capacity N (kgf)			
Code	Specification								JACNO	JACNP	JACNQ	JACNR
JACNO	12	—	12	28	13	12	12	18	49(5)	—	—	—
JACNP JACNQ	5	—	5	12.1	5	6	4	8	—	12(1.2)	6(0.6)	—
	6	—	6	15.2	6	8	4.76	10	—	14(1.4)	7(0.7)	—
	8	—	8	18.5	7	10	5.56	13	—	41(4.2)	27(2.8)	—
	10	—	10	24.5	10	12	8.73	17	—	55(5.6)	34(3.5)	—
	12	—	12	29.5	11	15	10.32	19	—	62(6.3)	55(5.6)	—
	16	—	16	40.3	15	20	15.87	24	—	343(35)	69(7)	—
JACNR	20	—	20	49.3	18	25	19.05	30	—	412(42)	82(8.4)	—
	19	19	—	27	3	12	9.525	17	—	—	—	78.4
	27	27	8	32.5	4	12	15.875	24	—	—	—	196
	34	34	—	46	6	20	19.05	30	—	—	—	490

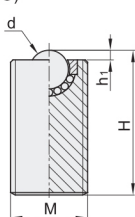
④ Fully Threaded Type



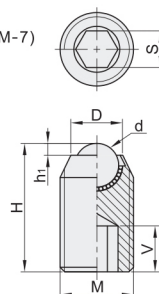
CAD 2D 3D

Code	Type	Body Material		Ball Material		Surface Treatment
		International	Equivalent	International	Equivalent	
JACOP	Screw Type Fully Threaded Type	45	S45C	GCr15	SUJ2	Black Oxide Finish
JACOQ		0Cr18Ni9Cu3	SUSXM-7	9Cr18Mo	SUS440C	—

(S45C)



(SUSXM-7)



Model		D	M	H	h ₁	d	S	V	Single Body Load Capacity (kg)	Allowable Load (kg)	Body Weight (kg)	Load-bearing Capacity N (kgf)
Code	Specification											
JACOP	8	—	16	30	2	8	—	—	5	8	20	—
JACOQ	6	3.5	6	12	0.9	3.18	3	3.5	—	—	—	2(0.2)
	8	5	8	14	1.3	4.76	4	5	—	—	—	5(0.5)
	10	7	10	16	1.2	4.76	5	6	—	—	—	14(1.4)
	12	8	12	20	1.5	5.56	6	8	—	—	—	41(4.2)
	16	12	16	25	2.5	8.73	8	10	—	—	—	55(5.6)
	20	15	20	30	3.5	10.32	10	12	—	—	—	62(6.3)