Floating Joint: For Pneumatic Cylinders (Ø180, Ø200)

Ø180, Ø200 for pneumatic cylinders added.

 Mounting Basic, flange and foot styles are available.

Equipped with dust cover as standard.

le.

Series Variations

Series	Cylinder	Supply							Applic	able bo	ore size	(mm)						
Series	Cylinder	pressure	6	10	15	20	25	32	40	50	63	80	100	125	140	160	180	200
	Pneumatic	0.7 MPa or less	- 	<u></u>	- \(-			-	-					-			Nev	/ New
JA	cylinder	1.0 MPa or less		-	-	<u></u>	- 	<u>-</u>	<u>-</u>	<u>-</u>		\ 	<u>-</u>		\ 		•	—
	Hydraulic cylinder	3.5 MPa or less	+	+	+	<u>-</u> \$-	- - -	<u>-</u>	<u></u>	<u>-</u>	+	+						

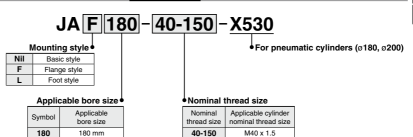
Model/Specifications

Applicable bore size (mm)	Model	Applicable cylinder nominal thread size	and con	m operatin opressive f Flange style	orce (N)	Allowable eccentricity (U)	Rotating angle	Ambient temperature
180	JA 180-40-150-X530	M40 x 1.5	71000	55000	55000	_		5 t- 0000
200	JA 200-45-150-X530	M45 x 1.5	71000	55000	55000	3	5°	−5 to 60°C

Specifications

Operating pressure	Pneumatic cylinder: 1 MPa or less					
Mounting Basic style, Flange style, Foot style						
Operating ran	Center of sphere					

How to Order



45-150

M45 x 1.5

JA-X530

200

200 mm

INDEX

CJ2

CM₂

CG1

MB CA2

cos

JA MXH MXQ

MGP

CK=1 C(L)K= C(L)KU

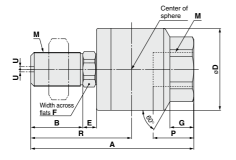
CKZ2N WRF

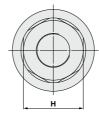
JA-X530

Basic Style: JA

JA ¹⁸⁰ -□-X530







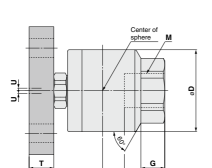
Dimensions

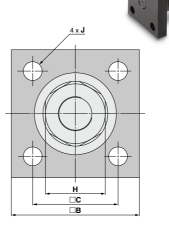
(mm)

Applicable	Model	N	1		В	D	_	_	G	н	Center of sphere	Maximum screw-in	Allowable eccentricity	Maximum operating tensile and	Weight
bore size	wodei	Nominal size	Pitch	А	В	D	_	F	G	п	R	depth P	U	compressive force (N)	(kg)
180	JA180-40-150-X530	40	1.5	191	61	96	16	36	28	70	118	49	3	71000	5.3
200	JA200-45-150-X530	45	1.5	191	61	96	16	36	28	70	118	49	3	71000	5.4

Flange Style: JAF

JAF ¹⁸⁰₂₀₀-□-X530



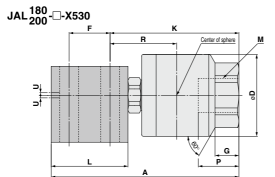


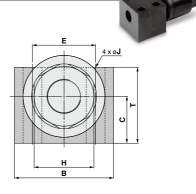
Dimensions

(mm)

Applicable bore size		Nominal size	/ Pitch	A	В	С	D	т	J	G	н	Center of sphere	Maximum screw-in depth P	Allowable eccentricity	Maximum operating tensile and compressive force (N)	Weight (kg)
180	JAF180-40-150-X530	40	1.5	159	150	100	96	29	22	28	70	86	49	3	55000	9.1
200	JAF200-45-150-X530	45	1.5	159	150	100	96	29	22	28	70	86	49	3	55000	9.2

Foot Style: JAL



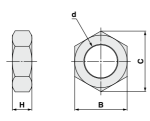


Dimensions

(mm) Maximum operating Center of Maximum Allowable Applicable Weight tensile and Model Α В С D Ε Κ т G Н screw-in ccentricity moressive force bore size Nominal (kg) Pitch R depth P U (N) size 180 JAL180-40-150-X530 40 1.5 220 116 55 96 74 48 151 90 89 22 28 70 78 49 3 55000 10.3 200 JAL200-45-150-X530 45 1.5 220 116 96 74 48 151 90 89 28 70 78 49 3 55000 10.4

Rod End Nut Dimensions

The basic style has one rod end nut attached, it is possible to order additional pieces by the order numbers below.



					(mm)
Model	Order no.	d: Nominal thread size	Н	В	С
JA180-40-150-X530	DA00425	M40 x 1.5	23	60	69.3
JA200-45-150-X530	DA00447	M45 x 1.5	27	70	80.8

Floating Joint Replacement Parts

Dust cover

When the dust cover is damaged and deteriorated, order with the part number below. Replaceable dust cover is only for the basic style. Flange style and foot style cannot be replaced.

Part no. for dust cover	Applicable model
P215295	JA180, 200-□-X530

Air Cylinders

CJ2 CM₂

CG₁

MB CA2

CQ2 CQS

Lube-JA

MXH

MXQ

MGP

C□Y C□X CK□1

C(L)K□

C(L)KU CKO

CKZ2N

WRF