



CHUCK

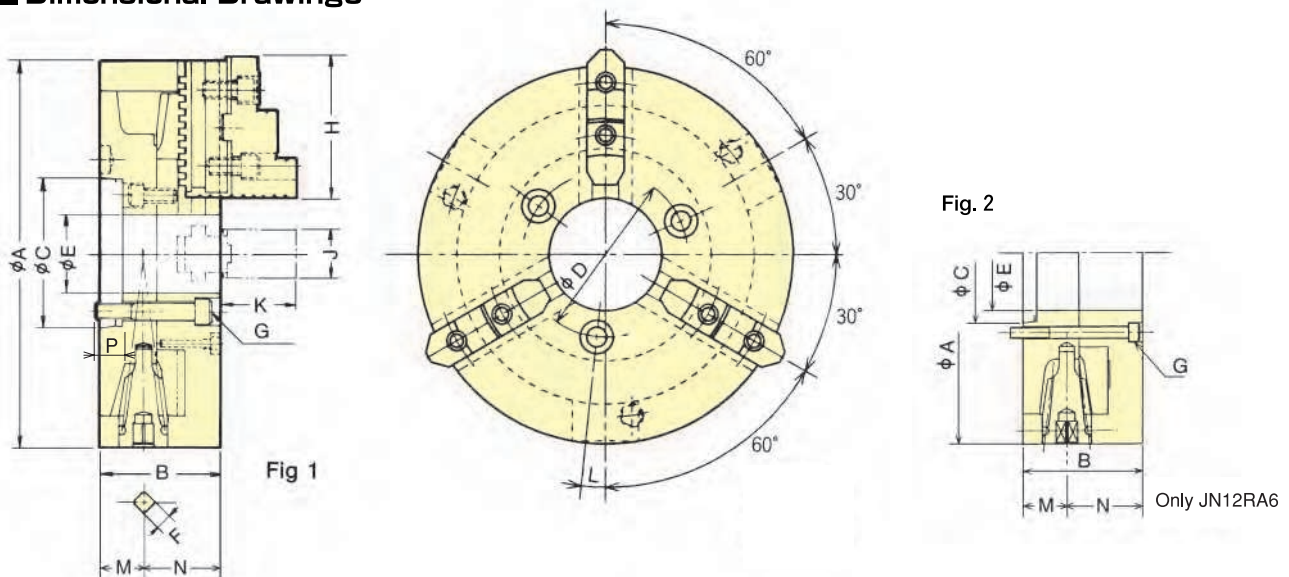
Scroll Chuck with Two Piece Jaw JN..RA series

Two piece jaw

- Short taper
Direct mount to short taper without the need for separate adaptor.
- Soft jaw (option)
Supplied with standard hard jaws (fitted). Soft jaw can also be used. (Option, used together with JN-T type)



Dimensional Drawings



Dimensions

Type	Size	A	B	C	D	E	F	G	H	J	K	L	M	N	P
JN06RA5		165	65.5	82.563	61.9	40	10	3-M10	68	26	39	6°	24	41	16
JN07RA5		190	75	82.563	61.9	40	11	3-M10	80	28	42	5°	27.5	47.5	16.5
JN08RA6		210	75	106.375	82.6	59	11	3-M12	80	28	42	6°	29	46	15.5
JN09RA6		232	84	106.375	82.6	59	12	3-M12	90	32	50	6°	29.5	54.5	16.5
JN10RA6		273	86	106.375	82.6	59	12	3-M12	100	35	54	0°	31.5	54.5	14.5
JN10RA8		273	86	139.719	111.1	78	12	3-M16	100	35	54	15°	31.5	54.5	18.5
JN12RA6		310	96	106.375	133.4	96	14	3-M12	115	40	56	0°	31.5	64.5	18.5
JN12RA8		310	96	139.719	111.1	78	14	3-M16	115	40	56	0°	31.5	64.5	23.5

Specifications

Type	Spec.	Thru-Hole mm	Max. static gripping force kN(kgf)	Max. speed min ⁻¹ (r.p.m)	Weight kg	Moment of inertia kg·m ²	Gripping range		Matching hard jaw	Handle torque N·m(kgf·m)
							Outer dia. φmm	Inner dia. φmm		
JN06RA5		40	31.0(3161)	4000	9.3	0.035	3~160	55~150	HBS06C	88.3(9.0)
JN07RA5		40	31.0(3161)	3500	13.4	0.068	4~180	62~170	HBS07C	107.9(11.0)
JN08RA6		59	31.0(3161)	3200	18.0	0.103	4~200	62~190	HBS07C	107.9(11.0)
JN09RA6		59	37.0(3773)	2900	23.5	0.170	5~220	70~210	HBS09C	147.0(15.0)
JN10RA6		59	46.0(4691)	2500	30.5	0.275	5~260	80~250	HBS10C	176.5(18.0)
JN10RA8		78	46.0(4691)	2500	31.0	0.280	5~260	80~250	HBS10C	176.5(18.0)
JN12RA6		96	55.0(5608)	2200	44.0	0.595	10~300	90~290	HBS12C	206.0(21.0)
JN12RA8		78	55.0(5608)	2200	45.0	0.608	10~300	90~290	HBS12C	206.0(21.0)