

High Performance Quality Products...

Self Centering Lathe Chucks Standard Jaws



Standard Accessories :

- Out Side Hard Solid Jaws - 1 Set
- Inside Hard Solid Jaws - 1 Set
- Chuck Operating Key - 1 Pc.
- Mounting Bolts - 1 Set

Optional Accessories :

- Soft Solid Jaws - 1 Set
- Master Base Jaws - 1 Set
- 2 Pc.Jaws (Master Base+Top Soft) - 1 Set

Type 4300 (Double Guide Standard Jaw Chuck with D1 Type Plates)

Chuck Size (MM)	Chuck Size (Inches)	Short Taper	Through Hole	C.I. Body		S.G. Body		Steel Body	
				3 Jaw	4 Jaw	3 Jaw	4 Jaw	3 Jaw	4 Jaw
125	5"	D1-4	32	12331254	12341254	22331254	22341254	32331254	32341254
160	6 ¼"	D1-4	42	12331604	12341604	22331604	22341604	32331604	32341604
160	6 ¼"	D1-5	42	12331605	12341605	22331605	22341605	32331605	32341605
200	8"	D1-4	55	12332004	12342004	22332004	22342004	32332004	32342004
200	8"	D1-5	55	12332005	12342005	22332005	22342005	32332005	32342005
200	8"	D1-6	55	12332006	12342006	22332006	22342006	32332006	32342006
250	10"	D1-6	76	12332506	12342506	22332506	22342506	32332506	32342506
250	10"	D1-8	76	12332508	12342508	22332508	22342508	32332508	32342508
315	12 ½"	D1-6	105	12333156	12343156	22333156	22343156	32333156	32343156
315	12 ½"	D1-8	105	12333158	12343158	22333158	22343158	32333158	32343158
400	15 ¾"	D1-8	136	12334008	12344008	22334008	22344008	32334008	32344008
400	15 ¾"	D1-11	136	123340011	123440011	223340011	223440011	323340011	323440011



Type 4300 (Double Guide Standard Jaw Chuck with D1 Type Plate) DIN 55029

Size	125mm			160mm			200mm			250mm			315mm		400mm	
Taper Nose	D1-4	D1-4	D1-5	D1-4	D1-5	D1-6	D1-4	D1-5	D1-6	D1-6	D1-8	D1-6	D1-8	D1-8	D1-11	
A	125	160	160	200	200	200	250	250	315	315	400	400				
B	63.513	63.513	82.563	63.513	82.563	106.375	106.375	139.719	106.375	139.719	139.719	196.869				
C	32	42	42	55	55	55	76	76	105	105	136	136				
D	66	75	75	83	83	83	96	96	110	110	120	120				
E	20	30	30	29	29	29	34	34	43	43	55	55				
F	21	22	25	22	25	28	31	31	35	35	35	37				
G	51	70	70	85	85	85	105	105	125	125	145	145				
H	13	13	15	13	15	16	16	18	16	18	18	20				
J	M 8	M 10	M 10	M 10	M 10	M 10	M 12	M 12	M 16	M 16	M 16	M 16				
P.C.D K	108	140	140	176	176	176	224	224	286	286	362	362				
Tol. on K	±0.25	±0.30	±0.30	±0.30	±0.30	±0.30	±0.35	±0.35	±0.40	±0.40	±0.40	±0.40				
L	5	5	8	5	8	12	12	12	12	12	12	12				
M	117	117	146	117	146	181	181	225	181	225	225	298				
P	M10x1.0	M10x1.0	M12x1.0	M10x1.0	M12x1.0	M16x1.5	M16x1.5	M20x1.5	M16x1.5	M20x1.5	M20x1.5	M22x1.5				
R	15.9	15.9	19	15.9	19	22.2	22.2	25.4	22.2	25.4	25.4	30.2				
Size of Sq. Key	9	11	11	11	11	11	14	14	14	14	14	17				

