



特征:

- 1.短圆柱连接形式。
- 2.K12型卡盘配带整体爪（正卡爪和反卡爪各一副）。
- 3.K12A、K12C和K12D型卡盘卡爪为分离爪形式，可调整为正卡爪或反卡爪使用。
- 4.K12A和K12D型卡盘卡爪符合ISO3442标准。
- 5.K12C型卡盘卡爪为传统结构的分离爪。
- 6.可提供各种形式的软卡爪。
- 7.按用户需求，可提供前穿螺钉安装方式卡盘。

Features:

- 1.Short cylindrical center mounting.
- 2.Model K12 chucks are provided with one-piece jaws(which include a set of internal jaws and a set of external ones).
- 3.The jaws for K12A,K12C and K12D chucks are composed of two-piece jaws.They can perform as either internal jaws through adjustment.
- 4.The jaws for K12A and K12D chucks conform to ISO3442 standard.
- 5.Model K12C chucks are supplied with traditional two-piece jaws.
- 6.We can provide all kinds of soft jaws.
- 7.As requested,we can provide chucks mounted from front.



尺寸、性能参数 Dimension characteristic parameters

规格D Size	D1	D2	D3	H	H1	h	z-d
200A	165	180	65	122	75	5	3-M10
240	195	215	70	120	80	8	3-M12
250	206	226	80	120	80	5	3-M12
250C	206	226	80	130	80	5	3-M12
250A	206	226	80	136	80	5	3-M12
325(325C)	272	296	100	153.5(154.5)	97	12	3-M16
325A	272	350	100	169.5	97	12	3-M16
380(380C)	325	350	145	155.5(156.5)	102.5	6	3-M16
380A	325	350	145	171.5	102.5	6	3-M16
500A	440	465	210	202	115.4	6	3-M16

尺寸、性能参数 Dimension characteristic parameters

规格D Size	D1	D2	D3	H	H1	h	z-d
80	55	66	16	66	55	3.5	3-M6
100	72	84	22	74.5	55	3.5	3-M8
125	95	108	30	84	58	4	3-M8
130	100	115	30	86	60.5	3.5	3-M8
160	130	142	45	95	65	5	3-M8
160A	130	142	45	109	65	5	3-M8
165	130	145	40	96.5	67.5	4.5	3-M8
190	155	172	54	105	77.5	5	3-M10
200	165	180	65	109	75	5	3-M10