roducts Description





\(\frac{7}{6} \)
\(\frac{1}{8} \)
\(\frac{9}{8} \)
\(\frac{9}{8} \)
\(\frac{1}{8} \)
\(\frac{1}

Details Images

搓丝机参数 /THREAD ROLLING MACHINE PARAMETERS



CY搓丝机

CY90°Feeding (GEAR IN OUTSIDE)《CY系列可配合买方尺寸,更改90°牙板》								牙板》	
1	CY05Z	3-5	50/75	50	76/89/25	2.2	90-120	1000	1600×1300×1650
2	CY06Z	3-6	50/75	75	90/105/25	4	160-185	1500	1800×1500×1700
3	CY10Z	6-10 1	00/150/200/300	100	150/165/25	11	85-120	3670	2896×1216×2180
4	CY12Z	8-12 1	00/150/200/300	100	190/215/35	15	65-85	5600	3265×1524×2345
5	CY16Z	12-16	150/200/300	100	230/265/38	22	45-60	6700	3500×1900×2200
6	CY20Z	14-20	200/300	150	290/330/50	30	40-50	14000	2200×4700×2200
7	CY24Z	16-24	200/300	150	380/420/50	45	35-45	18130	5100×2320×2600
8	CY30Z	20-30	250/300	150	400/450/50	55	20-30	22330	5250×2650×2950
9	CY02X	1-3	25	20	51/64/19	0.75	275-325	830	1150×1000×1680
10	CY04X	2-4	38	32	76/89/25	1.5	230-280	1040	1560×1180×1790
11	CY06X	3-6	50/75	50	90/105/25	4	170-200	1900	2140×1180×2100
12	CY08X	4-8	75	50	108/127/25	5.5	180-200	2215	2410×1180×2100
13	CY10X	6-10	100/150	65	150/165/25	15	130-160	4530	3100×1640×1970
14	CY12X	8-12	100/150	75	190/215/35	22	100-140	5300	3300×1530×1982
15	CY16X	12-16	150	80	230/265/38	30	75-120	7600	3720×1800×2620
16	CY20X	14-20	150	80	290/330/50	37.5	73-85	14000	3024×1824×2300

注:以上技术参数为生产机牙及被侧1022以下产品价基准,两生产不锈钢或钩挥赛强度产品,建议加大设备或与本公司业务输认。 本公司题创进行研究改造的工作,因此保有履制更改设计、规格尺寸及机械结构之权利,本目录之规格仅供参考。









斜送送料方式 素材进料与中仁成30° Transportation Material
Sloping filling-30 degree obliquity with main slider



直送送料方式 Transportation Material
Sloping filling-90 degree obliquity with main slider





PRODUCT FEATURES

All applications and functions of the thread rolling machine

◆ All multi-station models apply air clutch brake with small starting current, allowing operation modes of "Inching"," Single Stroke" and "Continuous Running". The main sliding table can automatically stop at its rear position while operated under "Single Stroke" and " Continuous Running" modes, so as to obtain maximum space for adjustment.



PRODUCT ADVANTAGES / Stable, easy to operate, high accuracy, high efficiency, can be full automatic processing thread, straight, textured.