

木野数控球面磨床 QM880 主要技术参数

The main Technical parameter for MUYEA spherical grinding machine QM880

项目 Item	单位 Unit	主要技术参数	
		The main technical parameter QM880/30"	
最大磨削球体直径范围 Maximum diameter of the globe grinded	mm	$\Phi 560-\varphi 1100$	
球体通孔直径磨削范围 (≈) Maximum hole diameter of the globe	寸 Inch	16~30"	
顶尖中心线至台面的距离 The distance between the top centre line and the tableboard	mm	600	
最大球体重量 Max weight of the globe	Kg	3000	
主轴电机功率 The power of the principal axis	kw	55	
主轴转速范围 Scope of the rev of the principal axis	Rpm	100 ~ 1500	
头架电机功率 Power of the lathe-hedd machine	kw	7.5	
头架转速范围 Scope of the lathe-hedd rev	rpm	6-125	
X/Z 向行程 The journey of the direction of X/Z	mm	1000/800	
尾架调整量 The measure of rectify of the trailfight	mm	450	
头尾架顶尖 The finial of the lathe-hedd and the trailfight		莫氏 mohs6"	
X/Z 轴单向定位精度 Precision of orientation of X/Z axis	mm	0.02	
X/Z 轴单向重复定位精度 Precision of orientation of repetition of X/Z axis	mm	0.01	
球体粗糙度 The limit coarse of the globe	Ra	0.4-0.2	
球体圆度 The limit of round of the globe	mm	0.02	
外形尺寸 (长×宽×高) 约 Inch of shape(length×width×height)about	mm	4650×3850×3200	
安装面积 (长×宽×高) 约 Installation area (length × width × height) about	mm	7600*5850*3200	
机床净重约 Net weight of the machine about	Kg	20000	

注：本公司保留因技术需求，随时更改上述规格之权力。

Notice: MUYEA reserves on specification alteration according technology requirements, without prior notice.