

Performance Feature

1. Control machine tools' actions with the use of rotary encoder and adopt human-computer interface system for the convenience of human-computer communication.
2. Lock connecting rod oil pressure and enhance precision of bottom dead center.
3. With huge cost performance, they apply to motor tool punching.

Technical parameters

Name		APK-80	APK-125		APK-160	APK-200
Nominal force		80 TON [800KN]	125 TON[125kn]		160 TON[1600kn]	200 TON[2000kn]
Rated tonnage point	mm	2	3		3	3
Stroke	mm	30	20	30	30	30
Stable speed	s.p.m	160-280	160-280	160-240	160-220	150-200
Distance between the column	mm	380x920	450x1160		520x1360	550x1320
Bolster area	mm	900x500	1100x600		1300x700	1300x800
Slide area	mm	800x450	1000x550		1200x600	1200x600
Material hole	mm	700x180	880x150		1000x250	1000x250
Die height adjustment	mm	310-360	350-400		350-400	350-400
Main motor	kw.p	11	18.5		22	30
Color	kg/cm ²	Standard	Standard		Standard	Standard