



M7160 - Hydraluic

1. Description :

A short but wide work table gives the machine a compact structure, occupation of small land area. it uses machining surface of steel, cast iron and various ferrous metals.

It is especially to machining the Die and also the groove and flange.

The wheel head vertical feeding use high precision ballscrew, make high feeding.

The wheel head adopts high-power motor and make higher grinding efficiency and smoothness

2. Features:

The lift system use high-precision ballscrew to confirm accuracy.

The wheelhead can be moved transversely on the saddle by hydraulic system or by hand. easy to operate.

The saddle together with the wheelhead have quick lift device and move up and down for vertical feed on the column. It can be moved by hand or by hydraulic system.

Standard Appendix:

(1) tool box (2) balancing stand (3) balancing arbor (4) socket wrench (5) hook wrench (6) nuts for dismantling wheel adapter with wheel (7) open-end wrench (8) grinding wheel with wheel flange (adapter) (9) rubber wiper (10) machine stand pad (11) hanger (ring) (12) cooling equipment with pump (13) Electro magnetic chuck

Optional accessories:

(1) tiltable permanent chuck (2) demagnetizer (3) angle dresser (4) precision vice (5) working light (6) wheel flange (7) grinding wheel

SPECIFICATION		M716 0		
Size of worktable (L × W × H)	mm	1250X600	1600X600	2000X600
Max . Longitudinal movement of worktable	mm	1350	1700	2100
Max. Distance from the spindle centerline to the worktable surface	mm	800	800	800
Max. Cross movement of grinding head	mm	680	680	680

Max. Vertical movement of grinding head	mm	600	600	600	
Vertical movement of the grinding head by handwheel	Per graduation	mm	0.005	0.005	0.005
	Per revolution	mm	0.5	0.5	0.5
Rapid lifting motor	Power	KW	0.37	0.37	0.37
	speed	R/min	1450	1450	1450
Abrasive wheel dim (D × d × W)	mm	400× 50 × 203	400× 50 × 203	400× 50 × 203	
Speed of grinding wheel	r/m m	1440	1440	1440	
Total power of motor	KW	14	14	14	
Power of spindle motor	KW	7.5	7.5	7.5	
Power of oil pump motor	KW	5.5	5.5	5.5	
Processing accuracy	mm	0.015/1 000 , ,	0.015/1 000	0.015/1 000	
Surface roughness	μ m	Ra:0.63	Ra:0.63	Ra:0.63	
N/G weight	kg	5 6 00/ 63 00	6500/7 300	7500/8 200	
Package LXWXH	mm	3800 X2 700 X 2800	4500X2 700X 2800	5500X2 700X 2800	

Wheel head moving surface Grinder



M7160

Features:

The wheel head can be moved transversely on the saddle by hydraulic system or by hand, the saddle together with wheelhead can move up & down for vertical feed on the column by hand or by hydraulic system. Working table can be auto hydraulic transmission and manual feed on longitudinal.

Standard appendix:

- (1) tool box (2) balancing stand (3) balancing arbor
- (4) socket wrench (5) hook wrench
- (6) wheel extractor
- (7) open-end wrench
- (8) grinding wheel with wheel flange
- (9) rubber wiper (10) machine stand pad
- (11) hanger ring (12) cooling equipment with pump
- (13) electro magnetic chuck

Optional accessories:

- (1) tiltable permanent chuck
- (2) demagnetizer
- (3) angle dresser
- (4) precision vice
- (5) working light
- (6) wheel flange
- (7) grinding wheel

Description	Unit	M7160			M7163		
Width of worktable	mm	600			630		
Length of worktable	mm	1250	1600	2000			
Max. Longitudinal movement of worktable	mm	1350	1700	2100			
Max. Distance from the spindle centerline to the worktable surface	mm	800			800		
Max. Cross movement of grinding head	mm	650			700		
Max. Vertical movement of grinding head	mm	600			600		
Vertical movement of grinding head by handwheel	Per gradutaion	0.005			0.005		
	Per revolution	0.5			0.5		
Rapid lifting motor	Power	0.37			0.37		
	Speed	r/min 1450			1450		
Abrasive wheel dim(DxdxW)	mm	400x50x203			400x50x203		
Speed of grinding wheel	r/min	1440			1440		
Total power of motor	KW	14			14		
Power of spindle motor	KW	7.5			7.5		
Power of oil pump motor	KW	4/5.5			4/5.5		
Processing accuracy	mm	0.015/1000			0.015/1000		
Surface roughness	μ m	Ra:0.63			Ra:0.63		