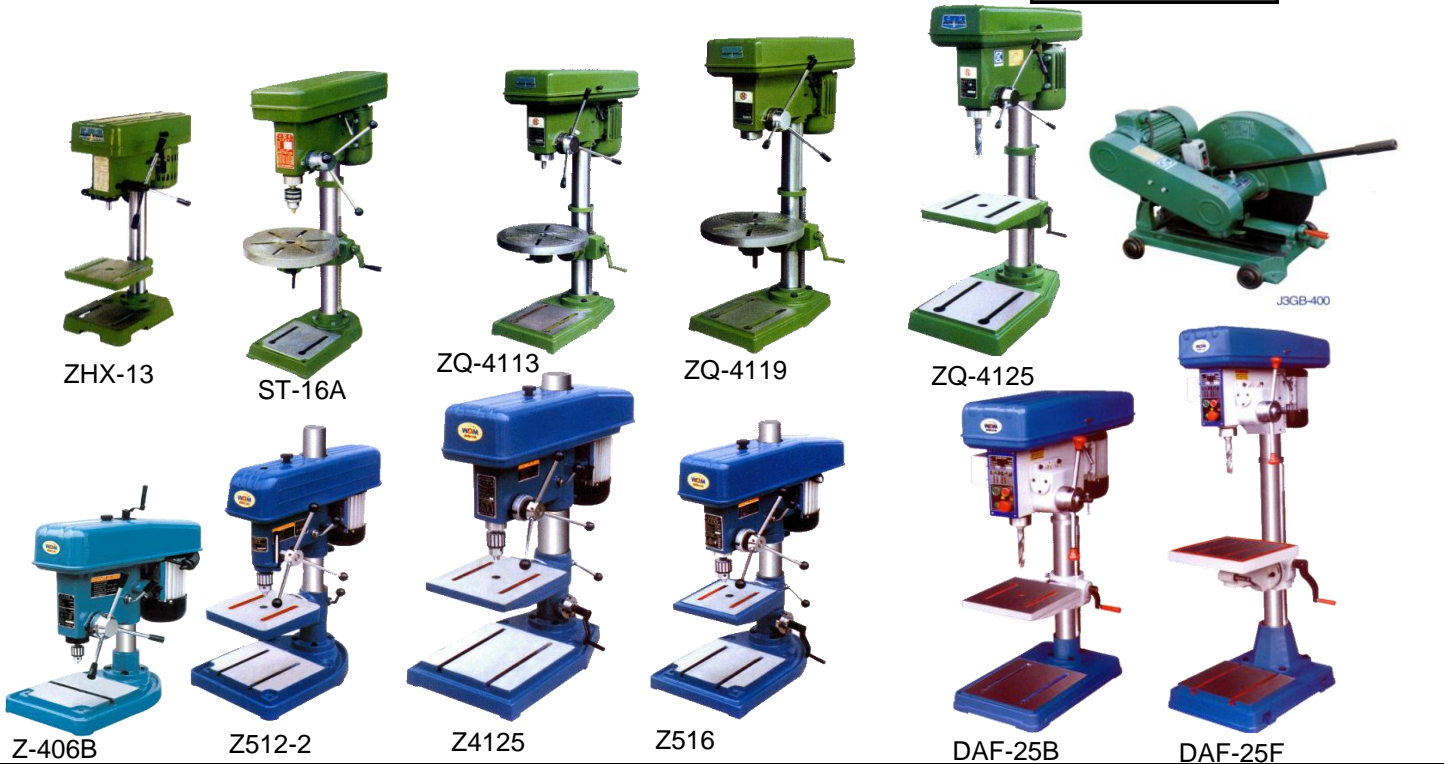


DDO/NC0



XEST LING BENCH DRILL

Date:
30-04-08

Model	Max. Drilling Capacity (mm)	Dia. of column (mm)	Spindle travel (mm)	Distance spindle axis to column generating line (mm)	Max. Distance spindle nose to workable (mm)	Max. Distance spindle nose to base (mm)	Spindle taper	Spindle speeds range (rpm)	Motor (w) / Phase	
1) Light Type Drilling Machine										
ST-16A	16	71	80	182	375	565	MT2	250~3200	550 / 1	
ZHX-13	13	48	50	103	220	300	B16	515~2580	180 / 1	
ZQ-4113	13	70	85	180	390	570	B16	450~2650	370 / 1	
ZQ-4119	19	70	85	180	410	590	MT2	200~2780	550 / 1	
ZQ-4125	25	85	110	200	480	670	MT3	200~2280	750 / 1	
ZQD-4125	25	85	110	200	490	1240	MT3	200~2280	750 / 1	
2) Industrial Type Bench Drilling Machine										
Z-406B	6	50	65	140	-	225	B10	2000~12000	250 / 1	
Z512-2	12.7	70	100	193	332	556	B16	480~4100	370 / 1	
Z516	16	70	100	193	315	556	MT2	480~4100	550 / 1	
Z4125	25	85	125	240	367	630	MT3	365~3150	750 / 1	
3) Auto-Feed Drilling Machine										
DAF-25B	25	85	130	240	415	645	MT3	200~2000	1100 / 1	
DAF-25B	25	85	130	240	415	645	MT3	200~2000	1100 / 3	
DAF-25F	25	95	130	235	665	1135	MT3	200~2000	1100 / 1	
4) 16" or 400mm Type Shape Cutter (Cut-off Saw)										
J3GB-400	Single phase / 3hp / 2280rpm				Dimension of base : 520x290mm		Weight : 60kg			
J3GE-400	Single phase / 3hp / 2280rpm				Dimension of base : 650x340mm		Weight : 100kg			
J3GE-400	Three phase / 3hp / 2280rpm				Dimension of base : 650x340mm		Weight : 100kg			