

STEEL BAR BENDING TESTING MACHINES



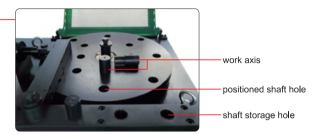
STM-D40

- According to GB/T 1499.2, GB/T 28900, YB/T 5126, ISO 10065
- Cold bending test and plane rebending test of steel bars can be carried out

SPECIFICATION

of Edition Total			
Code	STM-D40	STM-D50	
Range of steel bar diameter (hot-rolled ribbed-steel bar)	Ø6~Ø40mm	Ø6~Ø50mm	
Angle of bend	0~180°		
Angle of rebend	0~180°		
Diameter of worktable	Ø560mm	Ø860mm	
Rotate speed of worktable	≤1.4r/min		
Distance of roll center	245mm	366mm	
Dimension	1000×750×1200mm	1320×1185×1380mm	
Weight	750kg	2000kg	
Power supply	AC 380V, 3Ø, 50Hz 1.5kW	AC 380V, 3Ø, 50Hz 3kW	

ATTENTION: STANDARD TEST BEND CORES ARE NEEDED FOR TESTING



worktable



control panel

STANDARD DELIVERY

Main unit	1 pc
Work axis	7 pcs

OPTIONAL ACCESSORY

Standard Test Bend Core*	customized	

^{*}Selection of specifications according to test requirements