



A.NARDUCCI

WELDING PRODUCTS

TABLE POSITIONER

A.Narducci Testudo P7.5E - capacity: 7.500 kg



Make & type		A.Narducci Testudo P7.5E	
Capacity	7.500 kg	@ 700 mm from table surface	
Tilting moment	5.250 kgm	Calculated from table plate	
Rotating torque	1.125 kgm		
Table	Size	Ø 1.800 mm	
	Type	Welded frame plate with radial T-slot for workpiece fastening	
	Support type	Slewing ring bearing	
Table height	Of table plate, placed horizontal	950÷2.300 mm	
	Of rotation axis, with table placed vertical	1.350÷2.700 mm	
Table tilting	Hydraulic, trough double cylinders		
Table rotation	Electromechanical, trough motorgear		
Table height adjustment	Hydraulic, trough double cylinders		

POSITIONER - A.Narducci P7.5E - 7.500 kg

Rotation speed		0,065 ÷ 1,00 rpm. Adjusted with potentiometer
Controls & electric system	Control panel	Placed onboard Fitted with connecting plugs for handcontrol, footcontro, motor, valve, endswitches cables Input: 380V - ThreePhase
	Hand control	<ul style="list-style-type: none"> ▪ Buttons for Power and Rotation forward/stop/reverse ▪ Table tilting up/down ▪ Table elevation up/down ▪ Potentiometer for rotation speed regulation ▪ Emergency stop
	Foot control	<ul style="list-style-type: none"> ▪ On request ▪ FORWARD/STOP/REVERSE SWITCH
Dimensions	Base dimension	2.500 x 1.800 mm (to be confirmed)
	Overall dimensions	2.700 x 1.830 x (h) 950 mm (to be confirmed)
Machine weight		~6.800 kg (to be confirmed)
Notes		



Diagram of tilting moment

