Rotators





Features

Roller is widely range used for automatic circumferential seam welding application; It is one of necessary devices to automatic welding pressure vessels. The roller has advantages as reliable, high quality, advanced performance, simplicity of operation.

MODEL NO	SPECIFICATION	MAXIMUM LOAD (KG)	STRUCTURE TYPE	WORK PIECE DIAMETER (MM)	ROLLER SPEED (MM/MIN)	SPEED ADJUSTMENT TYPE
MRT-2C	Radial adjusting	2000	Master and slavery rollers	Ф300 – Ф2500	100-1000	Variable frequency
	Bolt adjusting			Ф200- Ф2500		
MRT-5C	Screw mandrel adjusting	5000	Master and slavery rollers	Ф250 — Ф2300	100-1000	Variable frequency
MRT-10C	Screw mandrel adjusting	10000	Master and slavery rollers	Ф300 – Ф2800	100-1000	Variable frequency
MRT-20C	Screw mandrel adjusting	20000	Master and slavery rollers	Ф500 — Ф3500	100-1000	Variable frequency
MRT-40C	Screw mandrel adjusting	40000	Master and slavery rollers	Ф600 – Ф4200	100-1000	Variable frequency
MRT-10S	Wheel dip angle 90°	10000	Master and slavery rollers	Ф320 — Ф2800	100-1000	Variable frequency
	Wheel dip angle 120°			Ф320 — Ф3600		
MRT-20S	Wheel dip angle 90°	20000	Master and slavery rollers	Ф500 — Ф3500	100-1000	Variable frequency
	Wheel dip angle 120°			Ф500 – Ф4300		
MRT-40S	Wheel dip angle 90°	40000	Master and slavery rollers	Ф600 – Ф4200	100-1000	Variable frequency
	Wheel dip angle 120°			Ф600 – Ф5000		
MRT-60S	Wheel dip angle 90°	60000	Master and slavery rollers	Ф750 – Ф4800	100-1000	Variable frequency