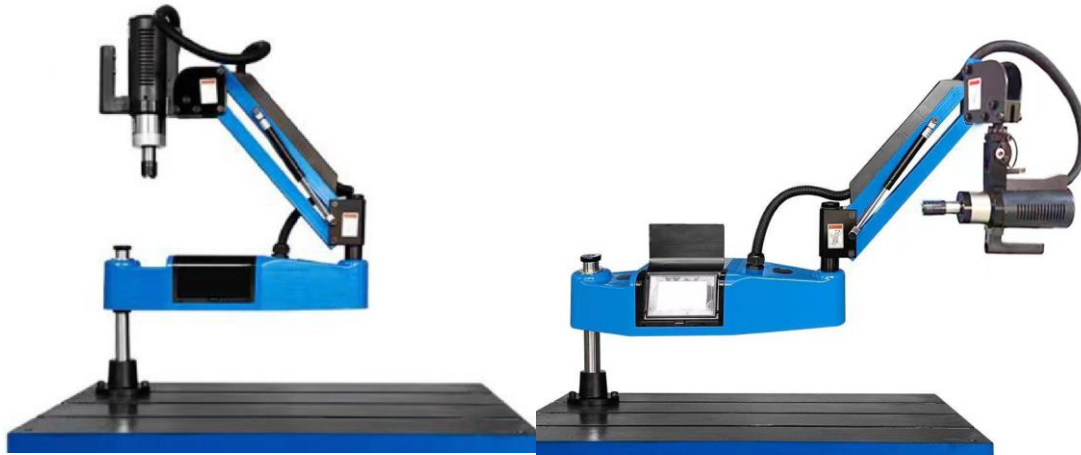


PR Servo Electric Tapping Machine T1



Thread Select	Tapping Pitch	Tapping Depth	
M4.00	0.700 mm	15.00 mm	
Tapping Speed	Torque Setting	Actual Depth	
312 rpm	off N.m	2.000 mm	
Return Speed	Count	Manual	
312 rpm	111	Clear	
User Parameter	Machine Parameter	Deep Hole Operation	Ordinary Operation

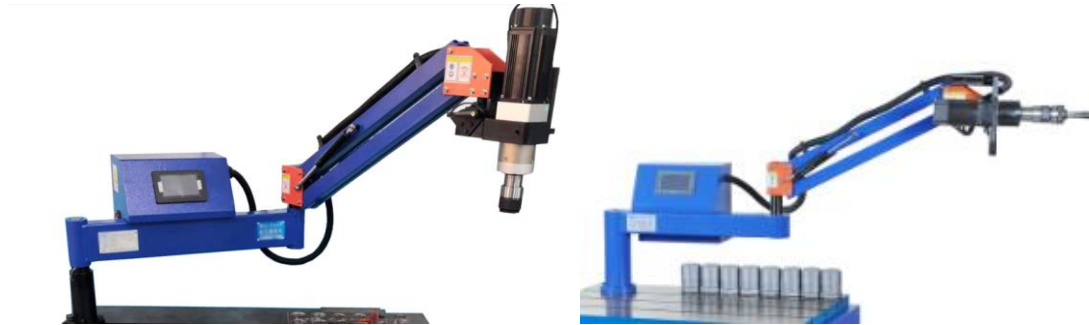
Thread Select	Tapping Pitch	Tapping Depth	
M4.00	0.700 mm	15.00 mm	
Tapping Speed	Tapping Cycles	Actual Depth	
312 rpm	5.0 r	2.000 mm	
Return Speed	Return Depth	Manual	
312 rpm	2.0 r		
User Parameter	Machine Parameter	Deep Hole Operation	Ordinary Operation

Standard accessories:

- Operation via touchscreen
- Digital drill depth indication
- Quick release tool holder
- Quick change chuck
- Electric motor
- 90° angle adjustment
- Mounting flange

Technical data	PR-E201	PR-E301	PR-E401	PR-E501	PR-E601	PR-E701
Tap holes size	M3-M12	M3-M16	M3-M20	M6-M24	M6-M30	M6-M36
Speed max per minut	714	312	416	200	156	100
Max. working radius(mm)	1100	1100	1100	1200	1200	1200
Quick change chuck No.	6	8	9	8	9	11
Motor power	600W	600W	1200W	1200W	1200W	1200W
Reducer No.	7	16	12	25	32	50
Voltage	220V	220V	220V	220V	220V	220V
Weight approx.	27KGS	27KGS	32KGS	32KGS	44KGS	44KGS

PR Servo Electric Tapping Machine T2



Standard accessories:

- Operation via touchscreen
- Digital drill depth indication
- Quick release tool holder
- Quick change chuck
- Electric motor
- 90° angle adjustment
- Mounting flange

Thread Select	Tapping Pitch	Tapping Depth	Thread Select	Tapping Pitch	Tapping Depth
M4.00	0.700 mm	15.00 mm	M4.00	0.700 mm	15.00 mm
Tapping Speed	Torque Setting	Actual Depth	Tapping Speed	Tapping Cycles	Actual Depth
312 rpm	off N.m	2.000 mm	312 rpm	5.0 r	2.000 mm
Return Speed	Count	Manual	Return Speed	Return Depth	Manual
312 rpm	111	Clear	312 rpm	2.0 r	
User Parameter	Machine Parameter	Deep Hole Operation	Ordinary Operation	User Parameter	Machine Parameter
				Deep Hole Operation	Ordinary Operation

Technical data	PR-E201S	PR-E301S	PR-E401S	PR-E501S	PR-E601S	PR-E701S
Tap holes size	M2-M6	M2-M8	M2-M10	M3-M12	M3-M16	M3-M20
Speed max per minut	5000	1666	1000	714	312	200
Max. working radius(mm)	1100	1100	1100	1200	1200	1200
Quick change chuck No.	5	6	7	7	9	9
Motor power	600W	600W	600W	600W	600W	600W
Reducer No.	1	3	5	7	16	25
Voltage	220V	220V	220V	220V	220V	220V
Weight approx.	27KGS	27KGS	27KGS	27KGS	27KGS	27KGS

Technical data	PR-E201S	PR-E301S	PR-E401S	PR-E501S	PR-E601S	PR-E701S
Tap holes size	M3-M12	M3-M16	M3-M20	M6-M24	M6-M30	M6-M36
Speed max per minut	1000	714	416	200	142	100
Max. working radius(mm)	1100	1100	1100	1200	1200	1200
Quick change chuck No.	7	9	9	8	8	8
Motor power	1200W	1200W	1200W	1200W	1200W	1200W
Reducer No.	5	7	12	25	35	50
Voltage	220V	220V	220V	220V	220V	220V
Weight approx.	27KGS	27KGS	27KGS	32KGS	44KGS	44KGS

Technical data	PR-E201B	PR-E301B	PR-E401B	PR-E501B	PR-E601B
Tap holes size	M6-M36	M12-M40	M12-M48	M20-M52	M20-M60
Speed max per minut	85	71	30	20	15.6
Max. working radius(mm)	1350	1350	1350	1350	1350
Quick change chuck No.	8	8	8	8	8
Motor power	2400W	1200W	2400W	2400W	2400W
Reducer No.	35	70	100	125	160
Voltage	220V	220V	220V	220V	220V

