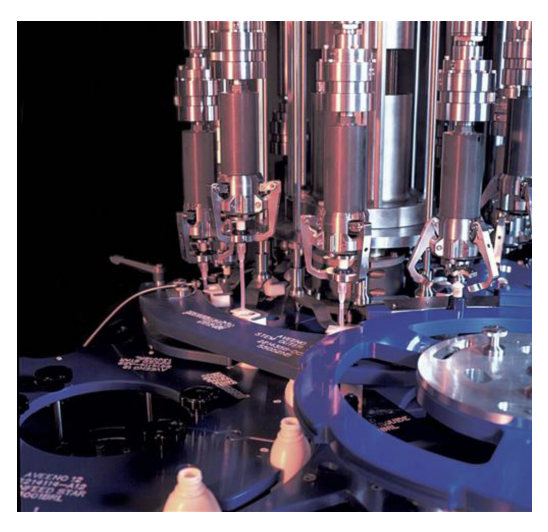


PNEUMATIC SCALE TC | Rotary Capper



Engineering Excellence • Accuracy • Reliability

The TC capper is ideal for both round and non-round containers made of glass, metal, plastic and fiberboard. It handles screw caps, press-on caps, plugs and overcaps, with anti-rotation measures thar ensure each container is securely held throughout the capping process, eliminating crushing, scuffing, slipping, or spilling. Caps are transferred to the capping chuck via cap transfer arms or a cap disk. Timing is integrated with the turret cap pick up for extreme reliability. Each cap has ample time to seat itself, eliminating misaligned caps, even at high speeds.

Product Detail

- All-mechanical, sanitary stainless steel design
- Accurate torque control with Pneumatic Scale's Magnetic Torque Units
- Positive container handling and no container/no pump features
- Tool-free changovers of containers and caps in under 15 minutes with the Zepf MARK II® Change Part System
- Optional turret height adjustment offers push-button container height changes for faster changeovers
- industry leading touchscreen interface for simple machine adjustments and control of all capper functions and display diagnostics



PNEUMATIC SCALE TC | Rotary Capper

Technical Detail

Model	Speed	Max.	Max	Max.	Capping	Container	Starwheel
Number	(CPM)	Cap	Container	Square	Heads	Pitch	& Turret
		Size	Diam. w/	Cont.			Pitch
			Grip belt	w/			Circles
				Turret			
				Pockets			
TC-450-	12-	110	6.88"	6.00" x	4	13.91"	450 mm
4	120	mm		6.00"			
TC-450-	18-	110	6.88"	6.00" x	6	9.27"	450 mm
6	180	mm		6.00"			
TC-450-	24 -	110	6.25"	4.81" x	8	6.95"	450 mm
8	240	mm		4.81"			
TC-450-	30-	89	4.97"	3.93" x	10	5.56"	450 mm
10	300	mm		3.93"			
TC-450-	36-	70	4.08"	3.34" x	12	4.63"	450 mm
12	360	mm		3.34"			
TC-600-	18-	110	9.00"	8.00" x	6	12.36"	600 mm
6	180	mm		8.00"			
TC-600-	24 -	110	8.00"	6.56" x	8	9.27"	600 mm
8	240	mm		6.56"			
TC-600-	30-	100	6.79"	5.38" x	10	7.42"	600 mm
10	300	mm		5.38"			
TC-600-	36-	89	5.61"	4.60" x	12	6.18"	600 mm
12	360	mm	4.75"	4.60"	4.4	5.00"	500
TC-600-	42-	89	4.75"	3.98" x	14	5.30"	600 mm
14 TC 600	440	mm	4.40//	3.98"	1.0	4.60//	600
TC-600-	48-	70	4.10"	3.49" x	16	4.63"	600 mm
16 TC 000	480	mm 110	10.00"	3.49"	8	13.91"	000 mm
TC-900-	24 - 240	110	10.00	10.00 x 10.00"	0	13.91	900 mm
TC-900-	30-	mm 110	10.00"	8.24" x	10	11.13"	900 mm
10-900-	300	mm	10.00	8.24 x 8.24"	10	11,13	וווווו טטפ
TC-900-	36-	110	8.00"	7.05" x	12	9.27"	900 mm
12	360	mm	0.00	7.05 X	12	J. Z /	700 111111
TC-900-	42-	100	7.38"	6.14" x	14	7.95"	900 mm
14	440	mm	, .50	6.14"	1 7	,.55	300 111111
TC-900-	48-	100	6.41"	5.41" x	16	6.95"	900 mm
16	480	mm	3	5.41"	. •	3.55	300 111111
TC-900-	54-	89	5.65"	4.82" x	18	6.18"	900 mm
18	540	mm	3.00	4.82"		3	300
TC-900-	60-	89	5.04"	4.38" x	20	5.56"	900 mm
20	600	mm		4.38"			
			<u> </u>		<u> </u>	<u> </u>	<u>I</u>

To learn more about how our engineering features and available options will serve you, contact our Pneumatic Scale experts today.

