

RDT4516

1-Position Variable-Speed Single-Layer Mixer

More positions. Same precision. Built for the batches that can't wait.



16	5-30	8W	1
POSITIONS	RPM	POWER	LAYER

16Positions Single-Layer Design	5-30 RPM Variable End-Over-End	Type B Roller Standard Length	8W / 110V 60Hz Energy Efficient
---	--	---	---

WHERE THE RDT4516 PERFORMS BEST

Clinical Laboratories
Consistent end-over-end rotation for anticoagulated blood tubes, plasma samples, and reagents ahead of hematology and coagulation analyzers.

Incubators & Cold Rooms
Compact single-layer design and 8W power draw make it the ideal mixer for temperature-controlled environments where space and heat output matter.

Research Facilities
Gentle long-duration agitation for cell suspensions, buffer solutions, and biological specimens.

Diagnostic Laboratories
Everyday reagent homogenization and sample prep workflows where a simple, low-maintenance, consistent mixer is exactly what's needed.

FULL SPECIFICATIONS

Model	RDT4516	Roller Type	Type B (Standard Length)	Speed	5-30 RPM
Type	Variable- Speed Mixer	Positions	16	Rotation	End-Over-End
Configuration	Single-Layer	UPC	00850084643378	Power	AC 110V, 60Hz, 8W