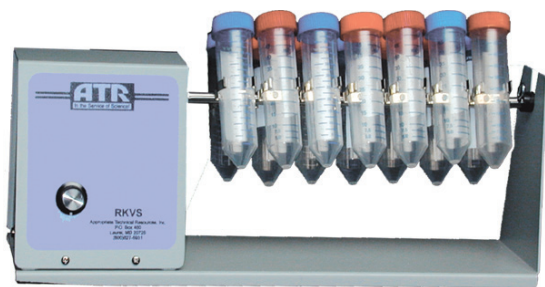
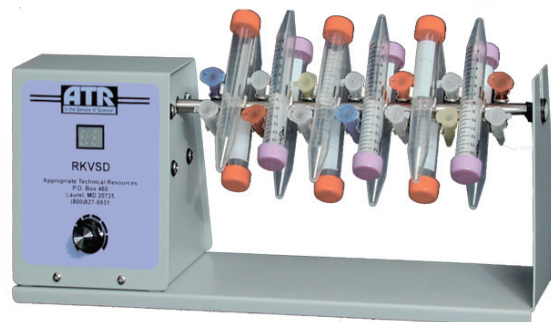


Rotamix



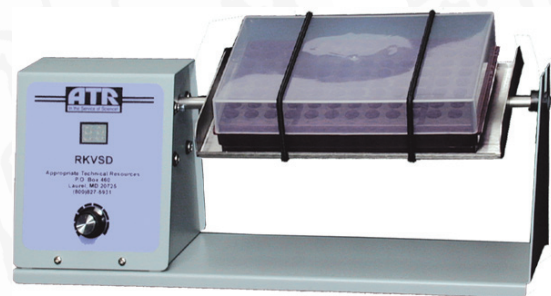
RKVS w/ TT - Rod



RKVSD w/ TT - Mix Rod



RKVSD w/ TT - 1.5 Rod



RKVSD w/ TT - Rack



RKVS w/ RR - 50 Rod

The ATR Rotamix offers end over end rotation and horizontal rotation for all types of mixing and extraction protocols. The Rotamix is made of steel, coated with a chemically resistant powder. These units provide quiet operation with maximum flexibility in the laboratory with interchangeable twelve inch rods accommodating tubes from 1.5 mL to 50 mL. The Rotamix is suitable for use in both cold rooms and incubators to 42° C and 80% RH. The speed is variable from 15 to 80 rpm.

Features:

- Small compact design
- Interchangeable rods
- Stainless steel rods are autoclavable
- Variable speed control
- Low cost

Applications:

- Immunoprecipitations
- Extractions and phase separations
- Bead mixing and extracting
- Blood mixing
- Baterial cultues

Models

RKVS	Analog Control	\$349.00
RKVSD	Analog Control with digital speed display	\$399.00

Rods & Platforms:

End over End Mixing

TT-1.5	Rod for 26x1.5 mL tubes (9-12 mm)	\$ 94.00
TT-15	Rod for 26x10-15 mL tubes (15-17 mm)	\$ 94.00
TT-50	Rod for 14x30-50 mL tubes (28-30 mm)	\$ 94.00
TT-Mix	Rod for 14x1.5 mL tubes and 12-15 mL tubes	\$ 94.00
TT-Rack	Platform designed to rotate "flip racks" for tube arrays of 0.5 mL or 1.5 mL tubes	\$104.00

Horizontal Mixing (rolling motion)

RR-1.5	Rod for 20x1.5 mL tubes (9-12 mm), 2 wheels, 10 tubes	\$184.00
RR-15	Rod for 16x15 mL tubes (15-17 mm), 2 wheels, 8 tubes	\$184.00
RR-50	Rod for 6x50 mL tubes (28-30 mm), 1 wheel, 6 tubes	\$184.00
RR-Mix	Rod for 10x1.5 mL tubes (9-12 mm), 8-15 mL tubes (15-17 mm)	\$184.00

Specifications:

Rotation:	15-80 rpm
Motor:	Variable speed DC motor
Material:	Chemically resistant coated steel case, stainless steel rods
Voltage:	12 V power transformer supplied
Input Power:	110 VAC, 60 Hz, 6 W or 220 VAC, 50 Hz (\$36 additional)
Dimensions:	16.25" (L) x 4.75" (D) x 6.12" (H)
Weight:	5 lbs.