RO-TAP® RX-29 AND RX-30 MODELS



NUMBER OF SIEVES		
Model	Full Height	Half Height
RX-29	6 sieves w/ FH pan	13 sieves w/ HH pan
(8 in. or 200 mm diameter)		
RX-30	4 sieves w/ FH pan	0 -:
(12 in. or 300 mm diameter)	6 sieves w/ HH pan*	8 sieves w/ HH pan

*Intermediate Height

At 1725 RPM, 60 cycle current		
Description	Part #	
115v (8 in. test sieve)	RX-29	
230v (8 in. test sieve	RX-29-16	
115v (8 in. test sieve)	RX-30	
230v (8 in. test sieve	RX-30-16	

At 1425 RPM, 50 cycle current		
Description	Part #	
115v (8 in. test sieve)	RX-29-2	
230v (8 in. test sieve	RX-29-10	
115v (8 in. test sieve)	RX-30-2	
230v (8 in. test sieve	RX-30-10	

SPECIFICATIONS		
Oscillations per Minute	278 ± 10	
Oscillations Displacement	1-1/8 in. x 7/16 in.	
Taps per Minute	150 ± 10	
Dimensions	28 in. wide x 21 in. deep x 25 in. high	
	(71 cm x 54 cm x 64 cm)	
Weight	180 lbs. (82 kg)	
Testing Applications	RX-29: 2 in. through US # 635 mesh (20 µm)	
	RX-30: 4 in. through US # 500 mesh (25 µm)	

All models are wired with single phase current

Test sieves are sold separately

RX-29 AND RX-30 MODELS

The industry standard in test sieve shakers, the original W.S. Tyler Ro-Tap® has a unique two-dimensional operation: a horizontal, circular motion, and a vertical, tapping motion. This special action allows material particles to stratify and "seek" critical openings in the test media. This unit provides the most accurate and consistent particle analysis testing.

- The RX-29 model is designed for testing with 8 in. diameter test sieves.
- The RX-30 model is designed for testing with 12 in. diameter test sieves.
- Each unit is test run and serialized prior to shipment.
- Features a 99 minute digital timer/ clock with a tolerance of .1 seconds
- Requires minimal maintenance
- Heavy-duty use