# W.S. TYLER® RO-TAP® RX-94

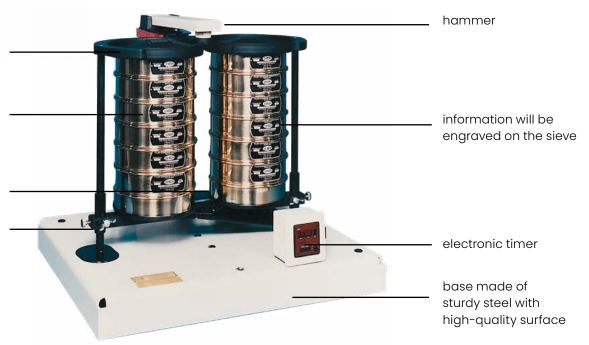
Mechanical rotation meets a vertical, tapping motion in a double pack.

sieve cover with cork plug

sieve diameter 200 mm or 203 mm = 8"

Height-adjustable carrying plate made of steel

adjustable handles for sieve support



### DRIVE/CONTROL

 unique two-dimensional operation: horizontal, circular motion + a vertical tapping impulse

#### **HOUSING**

- high-quality surface
- steel housing
- carrying plates made of steel

#### **DESIGN**

- robust and durable shape
- not CE compliant

#### **OPERABILITY**

- plug and play
- digital timer
- easy and logical handling

#### **CERTIFICATION**

- inspection certificate 3.1 according DIN EN 10204 or SAEJ 444 for a fee
- IQ/OQ documentation for a fee

#### The W.S. TYLER® RO-TAP®:

The RO-TAP® is the industry standard for test sieve shakers and is recommended in the FEPA standard.



# TECHNICAL SPECIFICATIONS AT A GLANCE.

	RO-TAP® RX-94	
method of analysis	sieving with tapping motion	
measurement range max. sieving material batch sieve tower weight sieve diameter max. number of sieves dry sieving wet sieving	20 µm - 50 mm approx. 3 kg per sieve tower max. 8,7 kg 200 mm or 203 mm = 8" 2 x 6 (effective height 50 mm) 2 x 13 (effective height 32 mm) yes no	
voltage power consumption oscillations per minute taps per minute	230 V, 50 Hz 2,9 ampere (320 V, 50 Hz) 278 +/- 10 150 +/- 10	
timer	0-99 minutes	
dimension W x D x H weight dimension sound absorbing cupboard emitted sound (LpAeq)	750 x 680 x 560 mm 100 kg, net d - 86 dB	
order number	205323126	

## **NEXOPART GmbH & Co. KG**

A Haver & Boecker and Hosokawa Alpine Company

Ennigerloher Str. 64 59302 Oelde Germany

sales@nexopart.com
www.nexopart.com

