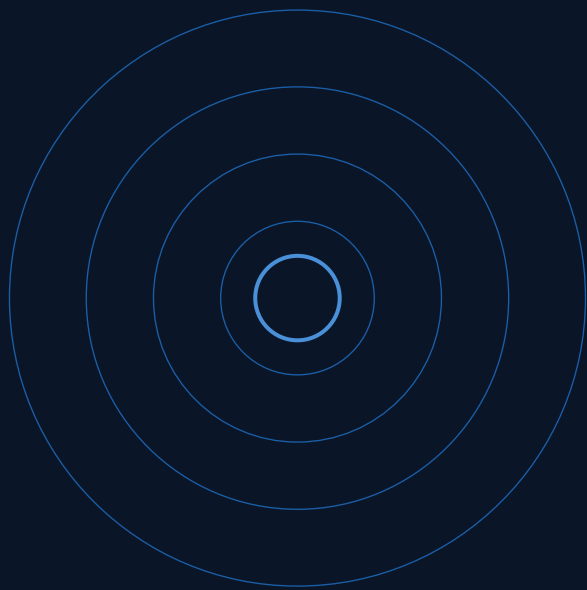


RDV3100  
**Press.**  
**Mix.**  
**Done.**

---



## Most laboratory mixing doesn't need complexity.

It needs reliability, speed, and a mixer that gets out of the way.

The RDV3100 is built around a single idea: mixing should be instant. Press the tube against the head — vortexing starts. Lift off — it stops. No power buttons to find, no speed dials to adjust, no modes to switch between. At a fixed 3,000 r/min, it delivers consistent, reproducible vortexing every time, for every user, in every protocol that calls for a standard mix. Its compact single-head design and universal AC 100–240V power input mean it fits on any bench in any laboratory in any country — ready to work the moment it's plugged in. Whether you're resuspending a cell pellet, dissolving a reagent, or quickly homogenising a sample between steps, the RDV3100 removes friction from the workflow rather than adding to it.

# 3,000

r/min fixed speed

# 5W

low power draw

# 2

operating modes

### WHAT SETS IT APART

#### INSTANT ACTIVATION

Touch the tube. Vortexing begins immediately — no warm-up, no delay.

#### FIXED 3,000 r/min

One consistent speed covers routine resuspension, lysis, and mixing every time.

#### UNIVERSAL POWER

AC 100–240V input works in any laboratory worldwide without adapters.

#### ZERO SETUP

Plug in and use. No calibration, configuration, or instruction required.

### SPECIFICATIONS

Speed	3,000 r/min
Mode	Touch-activated
Head	Single 5 W AC
Power	5 W
Voltage	100–240 V
Tubes	Microtubes & test tubes
Cert.	CE
Warranty	1 Year