

Ingeniously Practical

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There are so many laboratory shakers on the market it can be overwhelming to select the right one for your workflow—but we're here to help!

Four important considerations when selecting a shaker:

Motion

Speed

To Batch or Scale-Up

Open-Air, Incubating, Refrigerated

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Safety Emporium
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It's all about the right movement!

studies, extractions and emulsifications. ideal for applications such as cell culture, mixing, solubility **Orbital** — Moves samples in a flat circular motion and is

motion and are most suitable for applications like extractions, resuspensions or mixing of separatory funnels. **Reciprocating** — Moves samples in a flat side-to-side

For more gentle, low speed mixing which is ideal for applications such as Western Blots and gels, Electrophoresis, following motions: Tissue Cultures or Mixing of T-Flasks consider one of the

Rocking — Moves samples back and forth like a see-saw.

Waving — Moves samples in a 3D waving motion both side-to-side and front-to-back.

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Reciprocating

The platform moves back and forth horizontally



Vortex

The cup generates a "whirlpool" vortex action





Orbital

The platform moves in a circular orbit









Rocking (See-saw action)

The platform rocks on a central pivot





Rocking (3D-Tumbling motion)

The platform moves in a three-dimensional motion

The Need for Speed

— or not!

The velocity and type of motion upon the shaker determine the intensity of the mixing.

the more speed is required to get a good swirl or mix with **Orbital Motion** — As a rule of thumb, the smaller the vessel,

Rockers and Wavers play a key role. Some applications require a more gentle touch, which is where

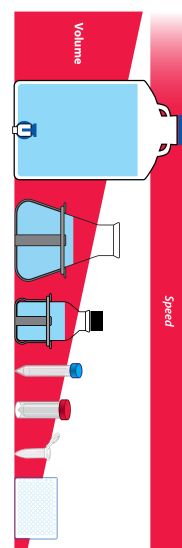
Rocking & Waving Motion — Thorough mixing of your small volume samples require less speed.



) Orbital Motion

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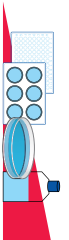
Small Orbit





Rocking & Waving Motion

Speed



Volume

To Batch or Scale-Up

— what's the maximum capacity required?

capacity based on common flask sizes. The larger the vessels, small batch, large batch or scale-up work and verify the platform Researchers need to consider whether the experiment calls for the larger the platform and capacity that the shaker requires.





Platform Dimensions

11.75 × 8.75"

 $8 \times 250 mL$

Erlenmeyer PVC Flask Clamps

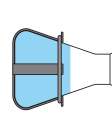
Erlenmeyer PVC Flask Clamps

 $64 \times 250 mL$ 24 x 36"

Platform Dimensions

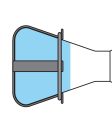


11.75 × 8.75" **Platform Dimensions**

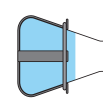


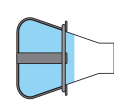
Erlenmeyer Flask Clamps

Light Duty



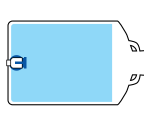






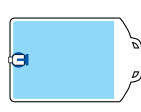
24 x 36" Platform Dimensions

24 × 1L Erlenmeyer Flask Clamps



11.75 × 8.75" **Platform Dimensions**

Larger Vessels up to 16.5 lbs (7.5 kg)



Heavy Duty



24 x 36" **Platform Dimensions**

Up to $7 \times 6L$ or large vessels with carrier

Open-Air, Incubating, Refrigerated

— or both ..

Most shakers are "Open-Air" models but, depending on your application, you may require better temperature control for your samples.

SUBHO

Open Air — Shake and mix things in the open air of the environment without any temperature controlling functions. However, these models are extremely versatile and can be a great fit for:

- 1.) Incubators from 0–30 $^\circ\text{C}$ with < 80% relative humidity non-condensing environments
- .) CO, Incubators
- 3.) Brought into Cold Rooms that are 0–30°C with < 80% relative humidity non-condensing $\!\!\!\!\!*$

Incubating — Can be used to control temperatures above room temperature to replicate the environmental conditions for optimal sample growth.

Cooling — Can be used to better control sample reactions or growth when temperatures at, or close to, room temperature or below are needed. Depending on the model, you can cool samples with a Peltier system through temperature transfer. If you need even tighter temperature control, some models include a refrigeration system.

Heating— If your application requires temperature control above ambient, you may want to consider using a Thermal Shaker that can handle temperatures as high as 100°C.

Combination — Depending on capacity requirements and temperature ranges there may be a shaker that can do a combination of heating, and cooling.

*Avoid cold starts. Shakers should never be left unused in cold rooms.

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- B. Extreme Environment Open Air Orbital Shaker
- C. Heavy Duty Open Air Orbital Shaker
- D. Incubating Cooling Thermal Shaker
- Incubating Cooling Orbital Shaker
- Incubating Light Duty Orbital Shaker
- 5. Incubating Rocking & Waving Shaker
- H. Incubating Heavy Duty Orbital Shaker





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