

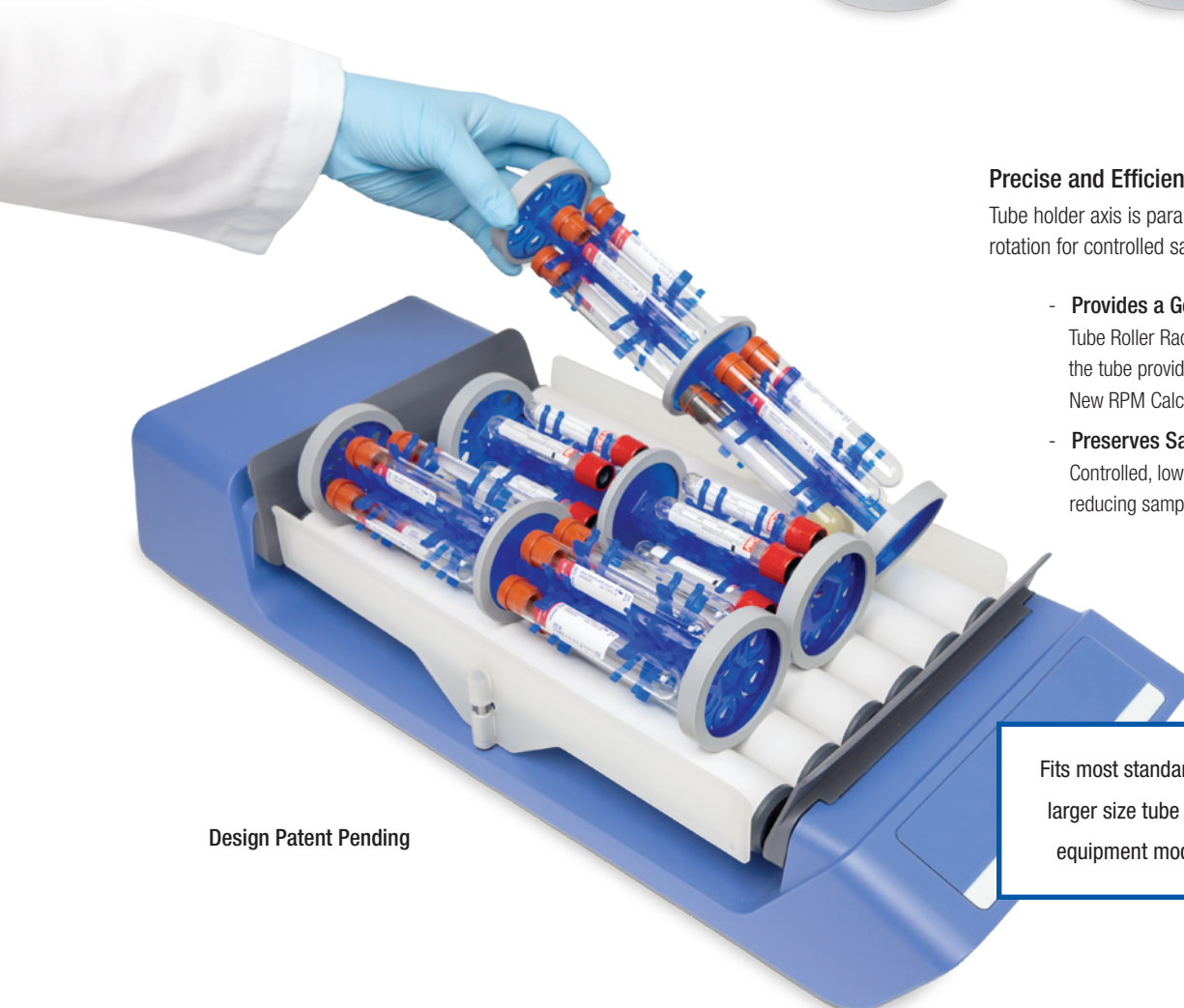
Tube Roller Racks

Efficient and practical solution for tube roller workflows

Expand capacity of your workflow

Each Tube Rack Roller accommodates 10 tubes, doubling or tripling the capacity of your tube roller equipment

- **Saves Process Time**
Large batch processing reduces the number of roller cycles required for lab procedures
- **Saves Money**
Handles more without the need to invest in multiple machines to process the same amount of tubes
- **Saves Valuable Space**
Additional capacity especially helpful with limited incubator capacity



Design Patent Pending

Precise and Efficient Tube Rolling

Tube holder axis is parallel to roller axis for pure horizontal rotation for controlled sample manipulation

- **Provides a Gentler Mix**
Tube Roller Rack slows the effective RPM of the tube providing a slower mix:
New RPM Calculation = (Speed Value) * 0.26
- **Preserves Sample Integrity**
Controlled, lower speed mitigates cell damage reducing sample errors such as Hemolysis

Fits most standard and larger size tube roller equipment models.

Versatile and Durable Solution

- Organize samples pre and post mixing
- Use as a storage tube rack for upright storage or submerge in an ice bath
- Polypropylene construction is wear-resistant and offers reliable sterilization through autoclaving



Available in two sizes

to accommodate small and large clinical tube diameters

Accommodates most tube brands

Large: Fits flat and conical bottom blood collection & culture tubes (10 mL) and standard 15mL tubes up to 18-20 mm

Small: Fits flat and conical bottom blood collection & culture tubes 10 - 17 mm (3.5 - 7 mL)



Silicone rings for smooth rotation and gentle contact with roller

Accommodates 10 tubes

Tubes snap securely into holders, ensuring a stable hold and aligning with the roller's rotational axis

Item No.	Tube Size	Unit Diameter in (cm)	Holding Prongs Diameter (at rest) in (cm)	Unit Length in (cm)	UOM
120956	Large	2.54 in (6.5 cm)	0.59 ±0.01 in (1.5 ±0.02 cm)	11 in (27.9 cm)	Pack of 3
120957	Small	2.54 in (6.5 cm)	0.468 ±0.008 in (1.2 ±0.02 cm)	9.4 in (23.9 cm)	Pack of 3