

## Mini Roller Apparatus

### Wheaton W348923-D



Wheaton Science Products Roller Apparatus enable you to easily scale-up anchorage-dependent cell lines from standard plastic flasks. Benefits of the Roller Bottles are the increased surface area, gentle agitation and improved gas exchange when cells are rotated out of the medium. All models are CE/UL/CSA marked for international use and are available with different electrical plug configurations. Economy bench models allow inexpensive entry into this technology with units rotating from one to eight bottles. For vaccine production or when high yield is needed, use the Wheaton Modular Cell Production Apparatus and add decks that will hold additional bottles, as needs increase. Backup battery systems and rotation alarms can also be added to any Wheaton Roller Production Equipment.

#### Technical Specifications:

Capacity	4 bottles 38 to 60 mm in diameter, up to 240 mm long
Model Type	benchtop
Vessel(s) Accomodated	roller / hybridization bottles

### Wheaton W348924-D



#### Technical Specifications:

Capacity	2 (4 with deck kit) vessels 108 to 121 mm in diameter and up to 290 mm long per deck
Model Type	benchtop
Vessel(s) Accomodated	roller / hybridization bottles