

KIT50P

The KIT50P is a *Cellbag*[®] Holder kit for the *Wave Bioreactor*[®] *BASE20/50P*. The KIT50P includes a white mounting plate, TOP-PLATE50, and a stainless steel tray, the HOLDER50. The HOLDER50 is used to support the flexible bioreactor chamber during transportation and operation. It is a non-disposable component. The *Cellbag* disposable bioreactor locks into the holder which in turn rests on the rocker unit (BASE20/50P). The holder conforms the inflated *Cellbag* to the optimal geometry for oxygen transfer and mixing. It also provides a containment vessel in the unlikely event of a leak.

A single 50 liter *Cellbag* or two 22 liter *Cellbags* may be used on a KIT50P.

A protective PVC cover (clear LID50 or opaque LID50W) is available for benchtop operation.

Performance:	High quality polished stainless steel Easy to use locking assembly for Cellbags Leak containment
Dimensions:	772mm x 711mm x 77mm (30.5" x 28" x 3")
Weight:	HOLDER50 6.8Kg (15 lb) KIT50P 13.2Kg (29 lb)
Power:	None