

## LCP Mixing Station

- The LCP mixing station is a small and simple to use mixer for combining lipids and proteins.
- The LCP Mixing Station provides consistent mixing from sample to sample and from user to user. Loading the syringe automatically sets the mixing volume so that only the sample volume is mixed. The mixing speed can be changed on the fly.



### Features:

- » Accommodates Hamilton style syringes and/or the ARI LCP dispensing syringe. Any volume syringe can be used provided both syringes are the same volume.
- » Quick and easy to load
- » Loading the syringe automatically sets the mixing stroke so that the mix volume is equal to the sample volume in the syringe
- » Elapsed mixing time is displayed
- » Audible alarm can be set to sound off after defined elapsed time
- » On the fly mixing speed adjustments
- » Easy to clean polished stainless steel mixing chamber
- » Small size : 13.5 x 5.5 x 4.5 inches

### Ordering Information

Cat. No.	Description
620-4000-00	LCP Mixing Station
620-1005-21	Mixing Syringe Assy, 25ul, LCP
620-1005-22	Mixing Syringe Assy, 50ul, LCP
620-1005-23	Mixing Syringe Assy, 100ul, LCP
620-1005-24	Mixing Syringe Assy, 250ul, LCP
620-1005-25	Mixing Syringe Assy, 500ul, LCP
620-1300-01	ARI-ARI Mixer Ferrule Assy with Coupling, LCP
620-1300-02	ARI-Hamilton Mixer Ferrule Assy with Coupling, LCP
620-1300-03	Hamilton-Hamilton Mixer Ferrule Assy with Coupling, LCP