

Flexible Containment Solutions Guide



EZ BioPac™

*State-of-the-Art Powder Transfer for Biotech Applications
Typically for Media Prep and Buffer Prep*

OVERVIEW

ILC Dover has developed a new powder transfer process to solve issues related to contamination and reduce the fill time of each powder bag. The EZ BioPac is proven to reduce contamination that typically occurs during filling a powder transfer bag or, more importantly, when it is discharged at the reactor or mix tank.

BENEFITS

- Open fill design provides an easy target for manual filling without spillage
- Significantly less time required per dispense cycle
- Minimizes cleaning with fold over neck
- Additional parts eliminated
- Eliminates the need for additional tools and fixtures. It is self standing and self supporting
- Custom designs to meet specific process requirements
- ArmorFlex® 114 film is the standard material for the product contact area. This unique antistatic film meets FDA, USP, and EU regulatory compliance standards

FEATURES

- 1 liter thru 100 liter capacity
- 1.5" thru 6" sanitary ferrule reactor charge connections
- Rinse ports, vent filters and other process features available
- Smaller sizes have a handle for manual lifting, and larger sizes have lifting loops



Complete Range of DoverPac® Products

EZ BioPac™ flange sizes	Vessel Connection options
5 Liter	1.5" Sanitary Flange
10 Liter	2" Sanitary Flange
20 Liter	3" Sanitary Flange
30 Liter	4" Sanitary Flange
50 Liter	DN 100 Sanitary Flange
100 Liter	DN 150 Sanitary Flange
	6" Sanitary Flange
	8" Sanitary Flange



ILC DOVER
creating what's next»

www.DoverPac.com | customer_service@ilcdover.com | PH 1.302.335.3911 | 1.800.631.9567

ONE MOONWALKER RD., FREDERICA, DELAWARE USA 19946-2080

