

# Contained News

Issue 1

July 2011

*Here for you* **CONTAINED TECHNOLOGIES** LLC Every Working Day

## Ezi-Dock Charge Bags & Bottles Not Just For Use With The Ezi-Flow CSV4

By Katherine Din  
DISPOSABLE PRESS

Once upon a time, you were limited to using only proprietary accessories and components, available only from the vendor you purchased your contained transfer system from at the price they dictated. Are you content you're your standard single ply Charge Bag with a welded fitting and all its failings as a design?

I'm here to tell you those days are gone! If use Charge Bags then Contained Technologies has a cost competitive solution from Ezi-Dock for you! The Ezi-dock Charge Bag is a two ply bag with which gives you built in redundancy and extra strength - 15kgs without the use of supplemental supports.

If that was not enough, the Ezi-dock Charge Bag also features a unique patented two piece Sanitary

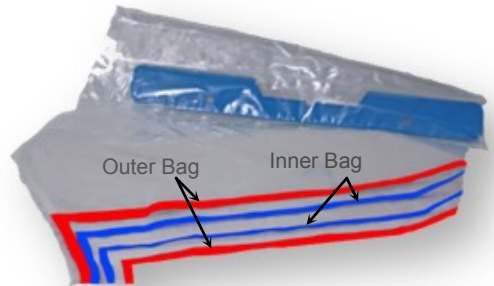


Photo Showing Charge Bag Liner Layers



Photo Sequence Showing Ezi-Dock Docking Ring Attachment to Charge Bag Opening

Connector (Ezi-dock Docking Ring) that is snapped and locked together with the charge bag film to provide the tri-clamp connection.

This eliminates the need to weld the fitting and so removes a potential failure point and the dust trap that is normally created when a fitting is welded to film.



**Photo How Film Wraps Around Docking Ring Attachment to Form a Continuous Powder Path**

The Ezi-Dock Charge Bag integrated handle that runs the full length of the Charge Bag Base, offering maximum strength and stability. The handle also features penetrations to allow the bag to be easily carried or used with a bag hanger.



**Photos Showing Ezi-Dock Charge Bag Handle on Bag Hanger**

All Ezi-Dock Charge Bags are manufactured from a LDPE film with an anti-static additive (Permanent Anti-Static Film now available - see article in this issue of Contained News) in a Class 10,000 (UN class 7) clean room, using heat sealing equipment approved for the manufacture of medical products & packaging. Final assembly and packaging taking place in a Class 100 (UN Class 5) Laminar Airflow cabinet. All Charge Bags feature a batch identification label on the bag and on the outer packaging sleeve. This label provides complete traceability of the bag.



**Photos Showing Ezi-Dock Charge Bag Outer Packaging & Labeling**

The Ezi-Dock Charge Bags are available in a variety of sizes (1, 2, 2.5, 5, 10, 15, 25 & 40L), with custom sizes & designs available on request. Gamma irradiation of the Charge Bags & Bottles is also available at no extra cost; it just impacts the delivery an additional 2 weeks for the irradiation process.

So what are you waiting for? Contact us so we can supply you with a proposal to compare against your current supplier! Let us try to provide you with a better product at a better price!



Ezi-Dock Charge Bag & Bottles

## Permanent Anti-Static Film Charge Bags Now Available

By Steve McAleavy  
EZI-TALK BUREAU

Ezi-Dock's New Products Development Department has completed research, development and testing on a Proprietary Permanent Anti-Static Film. Ezi-Dock will now offer Charge Bags manufactured from this proprietary permanent anti static film that is compliant with USP 87- Biological Reactivity, In Vitro & USP661- Physicochemical Tests for Plastics, and Polyethylene Container Testing. An Ezi-Dock Spokesman said, 'We will continue to offer our existing film, however our long term goal is to convert to the new superior film material'.

## Qualification Package

By Mike Brimson  
HIPSHOT NEWS

Ezi-Dock CSV4 Qualification packages are selling like 'hotcakes'! It's an unbeatable deal for one complete CSV4 active assembly, 5 x 15 liter Ezi-Dock Charge Bags fitted with CSV4 Passives, an Ezi-Grip Clamp, 316L Stainless steel filling funnel and 304 Bag stand for just \$4,200.00!!! Get yours before I change my mind on his price! Come to think of it, Just one Qualification Package per site!



## Leaked News of Ezi-Flow CSV4 MK2

By A. Powers  
CONTROL ASSOCIATES

Agent X was able to get this message to us, before all contact was lost, 'They have just started to dispense the surrogate to test the 2nd generation Ezi-flow CSV4 MK2 device, and from the drawings I was able to see, it now has a fully sealed passive assembly & new improved active cassette, I'm going in closer to get a better look!!' Agent X who is severely lactose intolerant has not been heard from since and the worst is feared.

## Contain Yourself!

