

## **Ordering Information**

The order information listed below is for the **short neck version** of the CSP Bottle Bag<sup>TM</sup>. This version was designed specifically for use with **split butterfly valves** or similar technology. We offer the CSP Bottle Bag<sup>TM</sup> with ferrule connections 3", 4"and 6" of standard BS4825-3, other size connections available on request. Other volumes outside the standard listed below are available on request.





#### Bottle Bag Short Neck – 2D Pinch Welded

Liner Volume (Litres)	Ferrule Size	Part Number	Description
5	3″	CSP8004-00-00	Short Neck, Pinch Welded Body
10	3″	CSP8004-01-00	Short Neck, Pinch Welded Body
15	3″	CSP8004-02-00	Short Neck, Pinch Welded Body
25	3″	CSP8004-03-00	Short Neck, Pinch Welded Body
50L	3″	CSP8004-04-00	Short Neck, Pinch Welded Body

### Bottle Bag Short Neck – 3D Lap Welded

Volume (Litres)	Ferrule Size	Part Number	Description
5	3"	CSP8005-00-00	Short Neck, Lap Welded Body
10	3"	CSP8005-01-00	Short Neck, Lap Welded Body
15	3"	CSP8005-02-00	Short Neck, Lap Welded Body
25	3"	CSP8005-03-00	Short Neck, Lap Welded Body
50L	3"	CSP8005-04-00	Short Neck, Lap Welded Body



### Bottle Bag Short Neck – 2D Pinch Welded

Liner Volume (Litres)	Ferrule Size	Part Number	Description
5	4"	CSP8000-00-00	Short Neck, Pinch Welded Body
10	4"	CSP8000-01-00	Short Neck, Pinch Welded Body
15	4"	CSP8000-02-00	Short Neck, Pinch Welded Body
25	4"	CSP8000-03-00	Short Neck, Pinch Welded Body
50L	4"	CSP8000-04-00	Short Neck, Pinch Welded Body

### Bottle Bag Short Neck – 3D Lap Welded

Volume (Litres)	Ferrule Size	Part Number	Description
5	4"	CSP8001-00-00	Short Neck, Lap Welded Body
10	4"	CSP8001-01-00	Short Neck, Lap Welded Body
15	4"	CSP8001-02-00	Short Neck, Lap Welded Body
25	4"	CSP8001-03-00	Short Neck, Lap Welded Body
50L	4"	CSP8001-04-00	Short Neck, Lap Welded Body



# Bottle Bag Short Neck -2D Pinch Welded

Liner Volume (Litres)	Ferrule Size	Part Number	Description
5	6"	CSP8002-00-00	Short Neck, Pinch Welded Body
10	6"	CSP8002-01-00	Short Neck, Pinch Welded Body
15	6"	CSP8002-02-00	Short Neck, Pinch Welded Body
25	6"	CSP8002-03-00	Short Neck, Pinch Welded Body
50L	6"	CSP8002-04-00	Short Neck, Pinch Welded Body

### Bottle Bag Short Neck – 3D Lap Welded

Volume (Litres)	Ferrule Size	Part Number	Description
5	6"	CSP8003-00-00	Short Neck, Lap Welded Body
10	6"	CSP8003-01-00	Short Neck, Lap Welded Body
15	6"	CSP8003-02-00	Short Neck, Lap Welded Body
25	6"	CSP8003-03-00	Short Neck, Lap Welded Body
50L	6"	CSP8003-04-00	Short Neck, Lap Welded Body



## Optional Accessories to Support Process Operation

Part Number	Accessory	Description
CSP3373-00-00	CSP Bottle Bag Hanger	316 stainless steel lifting hanger with an SWL of 80Kg
CSP3373-01-00	CSP Bottle Bag Clip	Plastic clip used to close the neck of the bag
CSP3373-02-00	CSP Tri Clover Blank Cap 3"	Plastic cover used to close the ferrule
CSP3373-03-00	CSP Tri Clover Blank Cap 4"	Plastic cover used to close the ferrule
CSP3373-04-00	CSP Tri Clover Blank Cap 6"	Plastic cover used to close the ferrule
CSP3373-05-00	CSP Tri Clover Clamp 3"	Used to connect the bag to the vessel and/or connect the blank cap to the ferrule on the bag
CSP3373-06-00	CSP Tri Clover Clamp 4"	Used to connect the bag to the vessel and/or connect the blank cap to the ferrule on the bag
CSP3373-07-00	CSP Tri Clover Clamp 6"	Used to connect the bag to the vessel and/or connect the blank cap to the ferrule on the bag
CSP3373-08-00	CSP Tri Clover Dust Cover 3"	Put on the bag after manufacture to maintain the integrity of the bag
CSP3373-09-00	CSP Tri Clover Dust Cover 4"	Put on the bag after manufacture to maintain the integrity of the bag
CSP3373-10-00	CSP Tri Clover Dust Cover 6"	Put on the bag after manufacture to maintain the integrity of the bag
CSP3373-11-00	CSP Tri Clover Silicone Gasket 3"	Standard silicone gasket to fit BS4825-3 tri-clover ferrule
CSP3373-12-00	CSP Tri Clover Silicone Gasket 4"	Standard silicone gasket to fit BS4825-3 tri-clover ferrule
CSP3373-13-00	CSP Tri Clover Silicone Gasket 6"	Standard silicone gasket to fit BS4825-3 tri-clover ferrule