

## FLECOTEC QUICKTRIC

THE SMART CONTAINMENT INTERFACE WITH MODULAR EXPANSION



**FLECOTEC®** 

**WORLD FIRST** 

## The benefits at a glance:

- ▷ Extremely easy-to-use tri-clamp interface
- ▷ Clear cross-section for smooth flow of material
- ⊳ No gasket wear
- ▷ Modular expansion for a containment interface to meet zone requirements
- Down the control of t
- ▷ Available in PE plastic-only version or hybrid version
- Suitable for gamma ray sterilisation
- Available as a complete system or as individual components

## **MOUNT-TWIST-CONNECTED**

The new Flecotec QuickTric connection is based on optimised tri-clamp technology, which is easy to use thanks to the integrated bayonet coupling.







**TWIST** 

CONNECTED

It completely eliminates the awkward connection and disconnection process with a standard tri-clamp, and the associated risk of the gasket slipping or even falling into the process area (*Fig. 2*).

This is particularly beneficial if multiple powder bags need to be added to the process in direct succession.

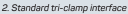
On the bag side, the QuickTric has a heat-sealed film flange (Fig. 3) and an additional tri-clamp contour. This means that the QuickTric can be attached to any container with a standard tri-clamp flange.





1. QuickTric components individually and assembled







3. QuickTric complete installation



4. QuickTric complete installation with Flecozip secondary housing

**Upgrade with Flecozip to sealed containment interface**Additional enclosure of the QuickTric primary interface with a Flecozip adapter means that the highest requirements can be met for the containment level.

The new QuickTric offers the option of attaching a Flecozip secondary interface via a clip mechanism for this purpose. This modular upgrade therefore creates a reversible, sealed connection option that complies with zone requirements (Fig. 4).