



DoverLoc Clamp

- ▶ Available for 8" and 12" nominal diameter canisters.
- ▶ Provides enhanced film friendly DoverPac® support in addition to its cir-clip function.
- ▶ Suitable for both charge and discharge operations.
- ▶ Can be used on continuous liner operations where an enhanced clean zone function is desired.
- ▶ Serves to lock in the liner when twisting to support one person operations when crimping the neck of the liner for contained separation from the vessel.

- ▶ The DoverLoc circular clamp functions to prevent powder from encroaching between the neck of the liner and the canister. It serves to channel the powder to the inside of the canister during vessel charging.

Construction of the DoverLoc is molded FDA compliant polyether urethane rubber with integral stainless steel band and latch. It is designed to work with polypropylene as well as stainless steel canisters. The polyether urethane material has good resistance to hydrolysis and has been tested in-house in Isopropanol, Acetone and Toluene (MLR #1097).



U.S. Patent 6,653,377 and foreign patents pending



ILC DOVER
creating what's next ▶▶