



1. Commencing with an erect Autoflow³



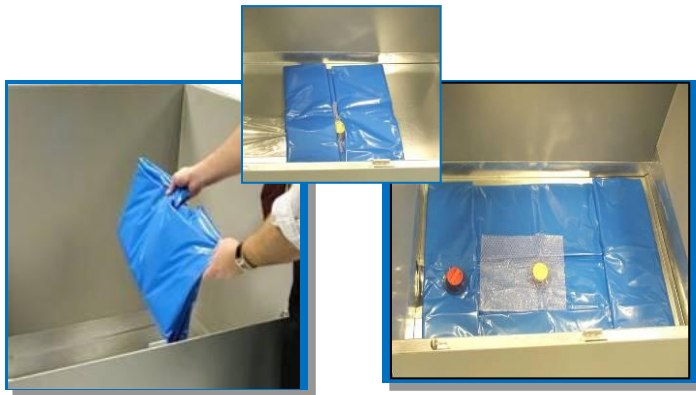
2. Unfold both Lids.



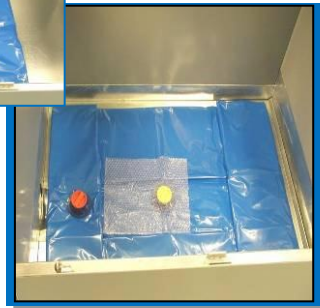
3. Unlock both Lock bolts (F), lift and release drop down panel (G) for easy insertion or removal of liquid liner.



5. Ensure that base (Plastic or Steel) inside the unit is firmly pushed down.



6. Take one folded liner and place inside.



7. Fold out the liner on the base of unit with glands facing upwards. The Discharge Valve/Gland of the Liner should be facing the Cassette end of the Autoflow³



8. Discharge Area ready for liner



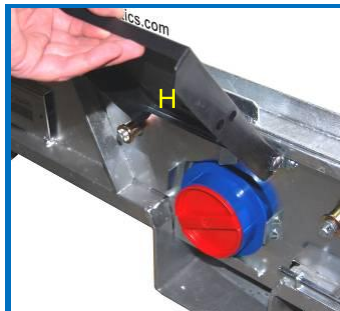
9. Adjust slides to required width setting for the liner in use.



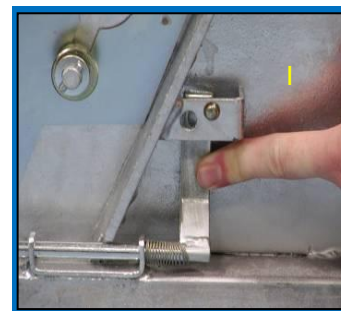
10. Pull through discharge gland and secure into place.



11. Adjust slides to lock the discharge Valve/Gland into place. Push the Gland face hard to ensure it is fitted and will not move during filling.



12. Lower cover flap (H) to prevent contamination of discharge Valve/Gland



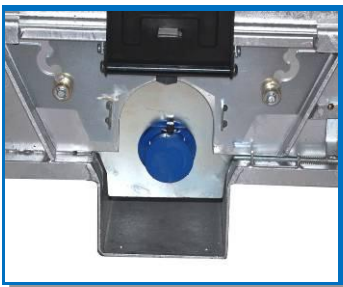
13. Push retaining pin in (I) to locate BD Flap



14. The Autoflow³ / Liner system may be secured from tampering by attaching a seal to the BD Door Lock.. The unit is ready for filling with product



15. The S60 Valve liner is used with the 2" Round Hole Cassette. The Slide Plates are opened fully, or may be removed entirely.



16. The S60 valve is pulled through the round hole.



17. The valve is located by sliding a plastic clip into place. This clip also holds the "Key" for operating the Valve.



18. This is the cassette used to support the DN50 Valve system.



19. When the DN50 Valve is pulled through, it is located into the upper & lower "shoulders". The operating lever is on the right-hand side.