

K- Flex Instructions Manual K-Flex Stable Volume 1500 - 2000 lt

Rev01-210504



| Pallet Selection





- CP3 or CP9 pallet must be used. No other pallet type is compatible.
- Pallet size must be 114 x 114cm, CP3 pallets must be in good condition, free of nails and sharp objects.
- Cover the surface of the pallet with a carton board.
- Pallets must have 2000kg Safety Working Load.

Contents of the Box







Open the K-Flex box and ensure that the following are in the package:

- 1. K-Flex
- 2. Cassette Liner
- 3. Tying Straps
- 4. Spike



Setup





- Erect the K-Flex on a pallet.
- Position the K-Flex to the center of the pallet.

Setup







- Fix the K-Flex to the pallet with the supplied tying straps.
- Use the corner blocks to tie straps to the pallet.

| Cassette Liner Fitting







- Ensure that LiquA cassette liner and K-Flex are in good condition.
- Insert the cassette liner through the opening at the top spout of the K-Flex.

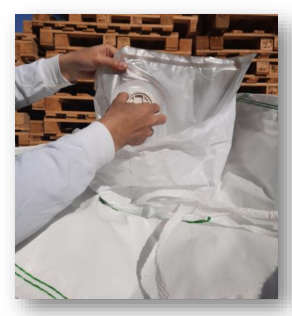
Setup



- Ensure that cardboard support of the cassette is flat at the bottom,
- Ensure that the corners of the cassette match the corners of the K-Flex.
- Pull the filling flange of the cassette liner as much as possible out of the K-Flex.



| Coupling







- Remove the cap.
- The flange on the liner is 2" and has BSP threads. Use an appropriate connector. The connector at the pictures is 2" male camlock.
- You will need a 2 " female cam-lock coupling. (DIN EN 14 420-7)



| Coupling







- Suspend the K-Flex from its loops to the forks of a forklift.
- Use the separator to support the hose.
- Couple the hose to the flange.
- Ready for filling.

Filling

- Support the hose to ensure that the inner liner does not get any stress at any time.
- Start filling at low speed, 30-50lt per minute for the first 20seconds.
- Ideal filling time is 5 minutes per 1000lt.







Filling

After loading;

- Decouple the hose.
- Remove the adaptor/connector.
- Remove the air.
- Fasten the cap.







Filling









- Twist the liner and push down.
- Twist the outer spout and make a knot.
- Draw the string at both sides of the spout and make a knot.







IMPORTANT

- This version of K-Flex is NOT stackable under any circumstances.
- Ensure that K-Flex is filled up to its nominal capacity.





Storage



- Protect K-Flex from direct sun exposure.
- Indoor storage is recommended for K-Flex, if not possible, cover the full K-Flex with tarpaulin.





| Container Selection

- Ensure that containers are in excellent condition.
- No repair on side walls and no damages on the floor.
- Foodgrade containers only free of odors.
- Sweep the container carefully with a broom.
- Ensure that nails and other objects that may damage/puncture the K-Flex are removed.
- Cover potential uneven areas on the walls and on the floor with duct tape (thick tape).











| Container Loading







 Bolts on the doors may damage the surface of K-Flex. Cover the sharp edges of the bolts with silicon and cover the doors with thick carton boards.



Discharging

EFFICIENT SMART SAFE







- Remove the cap on the flange.
- Insert the spike.
- Arm the spike to the flange.
- Ready for discharge.





THANK YOU

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