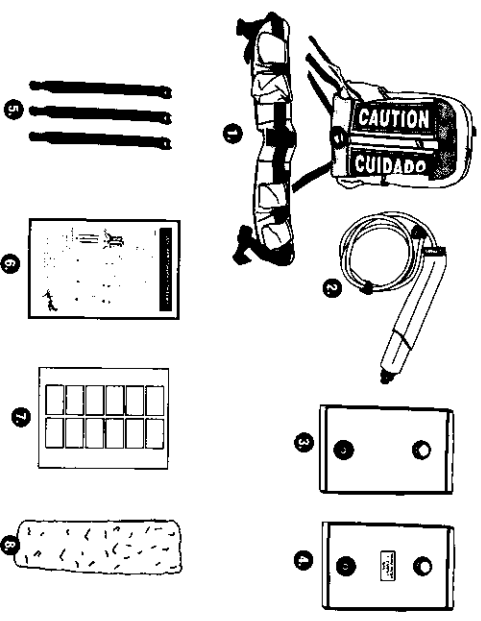


LBH18BPK GlossPack Backpack

Instruction Sheet

Included:

1. Backpack (includes belt and pouch)
2. Bottle and Hose Attachment Assembly
3. 1 each disposable 1.5 gallon Chemical Storage Bag
4. 1 each 1.5 gallon Warm Water Cleanout Bag
5. Hose Stabilizer Tie (3)
6. Instruction Sheet
7. Chemical Identification Label Sheet
8. Floor Finish Applicator Pad



Setup Instructions

First Time Use Instructions:

1. Remove contents from carton.
2. Assure all contents listed above are present.
3. Prepare backpack.
 - a. Remove Hip Belt from inside main compartment
 - b. Place Hip Belt through slots on back side of backpack until fully engaged with Velcro style attachments at center of Hip Belt



c. Fully extend each of the shoulder adjustment straps.



d. Fully extend each of the waist belt adjustment straps.

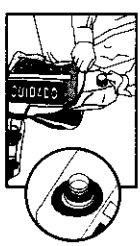


e. Fully extend the chest stabilizer adjustment strap.



Preparing GlossPack for Use:

1. Unzip main backpack compartment.
2. Insert prefilled chemical storage bag (see "How to Fill Chemical Storage Bag") into main compartment with quick disconnect fitting facing out of the access port on the Backpack.



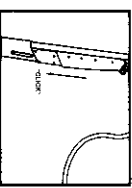
3. Ensure proper Chemical Storage Bag placement and zip up main compartment.

4. Obtain LBH18 Bucketless Microfiber Mopping System.

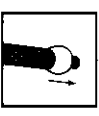
5. Remove the LBH18 Chemical Storage Bottle and hang on cart or in storage closet.

6. Obtain Backpack Bottle and Hose Attachment Assembly.

7. Place small end of bottle assembly into LBH18 holder. Be certain to seal it completely by listening for a "click" to indicate proper engagement.



8. Ensure that LBH18 valve is in the "off" position.



9. With a firm turn to the right, place the quick disconnect end of the Bottle and Hose Attachment Assembly to the pink quick disconnect fitting of the chemical storage bag. Be certain to remove the protective cover from the pink fitting.



How to Use:

1. With all adjustment straps fully extended, place the Backpack (with bottle and hose assembly attached to chemical storage bag) on your back and shoulders.

2. See "How to Properly Fit Your Backpack".

3. Once properly fitted, ensure that all required supplies (proper mop heads, MSDS, wet floor sign, disposable gloves, shoe covers, microfiber cloth, putty knife, radio/phone, keys, center of back pad, safety glasses, baseboard stripper, etc.) are loaded into each convenient location provided on the GlossPack.

4. Proceed to work site.

5. Ensure worksite is properly prepared.

6. Properly place safety sign(s).

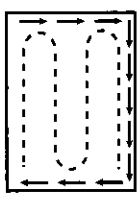
7. Position yourself at the correct starting point.

8. Use appropriate PPE's (personal protective equipment).

9. Choose a spot in the room that is furthest from the door you will be

exiting. With frame and mop head on the floor, depress the orange valve button once to turn the solution flow valve "off" until enough fluid is discharged to provide an initial "wetting" of your mop head. Push button again to turn the solution flow valve "off". **Flow will stop when button is pressed a second time. Operation is similar to a ball point pen.** NOTE: The click-on, click-off feature is designed to reduce user fatigue when a constant flow of fluid is desired.

10. Frame the area you wish to clean, return to the starting point and maneuver your way toward the intended exit working the frame in a figure 8 motion, being certain to effectively overlap each pass to ensure an even application.



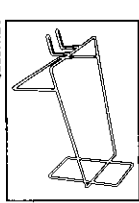
11. Reapply fluid to the floor and subsequently to the mop head by depressing the orange valve button as needed.

12. Return unit to storage area. See "How To Clean, Maintain and Store After Use" instructions below.

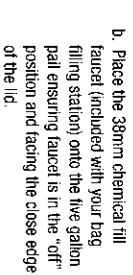
13. The included clean/dirty mop head pouch may be used to organize and store mop heads by attaching pouch to supplied clip locations on the Backpack waist belt as shown.

How to Fill Chemical Storage Bag:

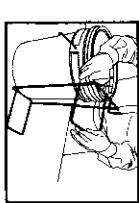
1. Obtain optional Bag Filling Station (LBH18BFS).



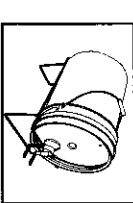
2. Remove red chemical fill filament cap.
 - a. Remove pail cap and seal.
 - b. Place the 38mm chemical fill faucet (included with your bag filling station) onto the five gallon pail ensuring faucet is in the "off" position and facing the close edge of the lid.



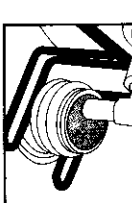
d. Tip up pail/box and place filling station under pail bottom as shown with faucet side toward the filling station.



e. Lay the pail/box on its side with fill station underneath as shown.



f. When filling from a five gallon pail or 5 gallon bag in box, slide the Chemical Storage Bag's chemical fill filament onto fill station retainer forks.



3. Turn on properly aligned faucet until desired fill level is achieved.

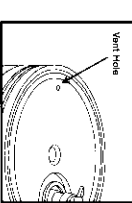
4. Carefully reapply chemical fill filament cap and tighten.

5. Remove chemical storage bag from fill station.

6. Place a piece of tape over pail vent hole.

7. Stand pail back up.

8. Remove faucet and rinse with hot water in open position.



9. Reapply original five gallon pail cap.
10. Apply proper Chemical Identification Sticker (included) to the previously filled bag.

11. Insert chemical storage bag into GlossPack (see "Preparing Backpack For Use") or place in storage for later use. Do not store in bag for more than 6 months.

How to Properly Fit Your Backpack:

1. Place Backpack on back & shoulders.
2. Connect waist belt. Using both hands, pull simultaneously to tighten belt to a firm, yet comfortable tension.



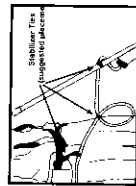
3. Cinch shoulder straps tightly. Relieve tension as needed by lifting tabs slightly until desired weight distribution and a comfortable fit is achieved. NOTE: As chemical is dispensed, weight distribution will change and ongoing adjustments to straps may be desired.



4. Connect chest stabilizer strap and tighten/loosen to the optimal tension.



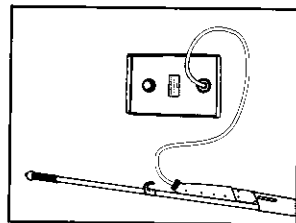
5. Attach the included hose stabilizer tie at a strategic point that allows for comfortable and safe operation of the unit based on your height. NOTE: Hose length can be modified by removing quick disconnect, cutting hose end to desired length and reconnecting quick disconnect.



How to Clean, Maintain and Store

After Use:

1. Remove quick disconnect end of the Bottle and Hose Attachment Assembly. NOTE: A small amount of chemical may be experienced in the quick disconnect. Insure that this is contained and does not drip onto skin or other surfaces.
2. Fill the second clean chemical storage bag labeled "Warm Water Cleanout Bag" with warm water.
3. Connect the quick disconnect end of the Bottle and Hose Attachment Assembly to the Warm Water Cleanout Bag.



4. Place Bucketless Microfiber Mopping System over a slop sink or appropriate refuse device and press orange button at top of handle, turning "on" the flow of warm water. Position the warm Water Cleanout Bag higher than the LBH18.

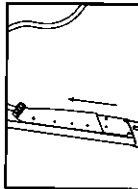


5. Allow warm water cleanout bag to empty providing a proper rinse out of the plumbing and valve kit inside your Bucketless Microfiber Mopping System. Failure to do so may result in permanent damage to the unit.
6. Remove Chemical Storage Bag from GlossPack.



7. Left over chemical in Chemical Storage Bag may be stored in the bag according to the label instructions found on the chemical's source container. Do not store for more than 6 months.
8. If empty, rinse out and dispose of the chemical storage bag according to your facility policy.
9. Wipe down exterior of Backpack and restock GlossPack supplies and safety sign to belt and GlossPack compartments.

10. Remove the Bottle and Hose Attachment Assembly from the LBH18.



11. Rinse off exterior of Bottle and Hose Assembly, wipe down and place in GlossPack main compartment.
12. A small amount of rinse-out water may remain in the LBH18. Turn on valve, release water, turn off valve and wipe down. Return the original LBH18 Chemical Storage BOTTLE to the LBH18 holster.
13. Place GlossPack and LBH18 to proper storage site.

Trouble Shooting Guide

Symptom Solution

Frame falls off handle

Ensure swivel connector tabs on mop frame have "clicked" into the receiving holes on the handle.

Valve will not dispense

Confirm that dispensing bottle is firmly "clicked" into holster.

- Is dispensing bottle filled with chemistry?
- Is orange valve button fully depressed?
- Is dispensing tube kinked or clogged?
- Is Bottle and Hose Attachment Assembly attached properly at both ends?
- Is Bottle and Hose Attachment Assembly Hose kinked?
- Is pink quick disconnect on bag functioning properly?

Valve will not turn off

Ensure that orange valve button is not in locked-on position.

Dispensing bottle will not properly seat or "click" into place

- Is there any debris inside holster?
- Is dispensing bottle button cap installed?
- Is dispensing bottle button cap tight?
- Is dispensing bottle in holster backward?

Floor finish has dried inside the LBH18 plumbing and valve

This may be a terminal situation. The LBH18 is outfitted with Viton seals and may therefore be rinsed with floor finish stripper. Follow instructions for warm water rinse out and proceed with floor finish stripper diluted at 4:1. Follow with a warm water rinse as outlined in warm water rinse procedure.

Frame does not swivel 360°

- Is swivel locked engaged?
- Is frame properly mounted to handle?

Employee Training Log

With my signature below, I hereby acknowledge that I have read and understand the instructions herein.

Date _____ Employee Name (print) _____ Supervisor _____ Employee Signature _____
