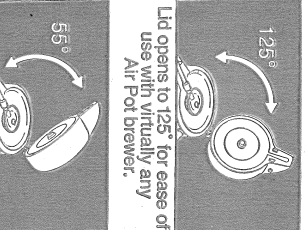
## NO BUSH



9

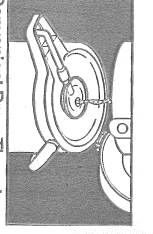


Detachable lid for cleaning, easy



Safety Le Lever Lock opens and by a single action. and

System.



Convenient Brew-Thru stem stopper



Swivel Base-Enables serving of drinks easily from all directions.

## **CLEANING INSTRUCTIONS**

For hygienic reasons, it is recommended to clean the Air pot daily after each use. DO NOT IMMERSE THE ENTIRE PRODUCT IN WATER OR ANY OTHER LIQUID,

## 1.Cleaning of Lines

- 1.1. Fill the Air Pot with clean hot water and pump the push button to empty.1.2. Using a coffee dispenser cleaner, brew a full pot of cleaner into the Air Pot, allow cleaner to sit in the Air Pot for 10-15 minutes.
- After the recommended time has elapsed use a sponge brush to clean the interior of the Air Pot thoroughly. Be careful not to break the glass liner when
- cleaning with a sponge brush.

  1.4. Empty contents of the Air Pot by pumping the push button.

  1.5. Refill the Air Pot with clean water and pump the push button to empty. Repeat the rinse process until water becomes clear

Cleaning the Stopper solution at 200ppm. warm clean water, and the third sink filled with a cool water and a chlorine based sanitizer Use the three sink cleaning and sanitizing method to clean and sanitize the Stopper. The first sink filled with warm water and detergent solution, the second sink filled with

- 1) Wash the stopper in the water/detergent filled sink using a small brush
- 2) Rinse the stopper in the clean water filled sink
- 3) Sanitize the stopper putting it into the sink filled with sanitizer solution for 5 min.
- 5) Allow the stopper to dry completely. 4) Rinse the stopper thoroughly and make sure no sanitizer solution remains.
- 3. Sanitizing the Complete Unit
- Fill the Air Pot with sanitizer solution and allow to sit for 5 min.
- 3.3. Fill the Air Pot with clean cool water and dispense by pumping the push button. Dispense sanitizer solution completely out of the Air Pot by pumping the push button
- 3.4. Allow the Air Pot to dry completely. Repeat this rinsing process and make sure no sanitizer solution remains.