# KK AIRPOTS





## **Features:**

- Double barrel brew through stem ensures proper mixing of coffee during brewing.
- Available in both metal and plastic designs.
- Decaf nose cone for identifying decaf coffee.
- Glass lined.
- Level Indicator (Sight Gauge only)
- Custom graphics available.



## **Additional Information**

Item #	Model	Lid Closed	Lid Open	Diameter	Case Count	Case Ship Wt.
121816	2.2 Liter Black Met, Lever	14.3	12.2	6.1	6	28.0
121818	2.2 Liter Black Plastic, Lever	14.3	12.2	6.1	6	28.0
120818	2.2 Liter Satin, Lever	14.3	12.2	6.1	6	28.0
120795	2.2 Liter Diagonal, Lever	14.3	12.2	6.1	6	28.0
121282	2.2 Liter, Sight Gauge, Lever	14.3	12.2	6.1	6	28.0
121711	2.2 Liter Satin, ROUND Lever Lid	14.3	12.2	6.1	6	28.0



## **KK Airpot Accessories**

Need to place a flavor tag on your airpot and don't know where? How about the LID! Even better how about the Lever. Now you can easily change the lid on your existing KK to this NEW lid with Branding options.











KK lid lever label set #401306



Close-up lid #120893



Place your "Brand" front and center!

#### LID

Disassembles by hand without any tools for easy, thorough cleaning. Regular sanitation of bellows keeps your coffee pure and free from bacteria and bitter coffee build up.

### LEVEL INDICATOR

Sight Gauge Model Only! Patent Pending level indicator visually displays volume of coffee remaining in airpot solving the most common complaint with airpots.

#### **DUAL TUBE STEM**

Creates proper mixing of the coffee inside the airpot during the brewing process. By directing all of the coffee to the bottom of the airpot the coffee strength is consistent. The first and last cup taste the same.

#### **COMMERCIAL GRADE**

Proven bellows & metal lever actuator is designed to withstand rugged daily use in commercial environments. Pumps up to 11 oz of coffee with single push of lever.

#### **BREW-THRU STEM**

Allows stem to remain in airpot while brewing, preserving maximum heat retention. Stainless steel ball bearing seals outlet port when airpot is not in use.

