

**THE KEURIG® B140:** Good news for small offices. Now everyone you work with can enjoy their choice of coffees, teas and even hot cocoa.

**SAVE SOME JUICE: AUTO-OFF FEATURE**

Save power when you're not making coffee. The B140 can be set to turn itself off when the machine is idle for more than 2 hours, saving energy. This means, you save the environment while you save money.



**HAVE YOUR FILL: POUR-OVER WATER RESERVOIR**

The easy-to-fill, removable water reservoir — holding up to 48 ounces — means you can fill once and make up to 8 cups of coffee.



**SATISFY EVERY TASTE: THREE BREW SIZES**

Choose from three different brew strengths — 6 oz., 8 oz. or 10 oz. From espresso-like drinks to milder brewed beverages. Because tastes differ.

**REMOVE AND FILL: REMOVABLE DRIP TRAY FOR EASY TRAVEL MUG USE**

The drip tray is designed for easy cleanup and versatility. It slides out of the way to accommodate travel mugs. Plus, it's dishwasher safe.



**HARD WORKER: COMMERCIAL GRADE**

This brewer is a rugged machine, built to commercial specifications and UL-approved for commercial use.



**DRAIN AND STORE: DRAINABLE INTERNAL HOT WATER TANK**

You can't get this from a home brewer. Only Keurig commercial brewers offer the option to easily drain and remove water from the internal hot water tank for transport and storage.



**KEURIG® COMMERCIAL BREWERS**

**B130**  
Designed for the hospitality industry, the B130 is the ideal choice for hotel in-room brewing.



**B140**  
A mainstay of small offices.



**B150**  
This brewer has all the features to serve small to medium-sized offices.



**B200**  
Perhaps our most versatile brewer, the B200 is ideal for medium-sized offices.



**B3000SE**  
Designed for large offices, the full-featured B3000SE is ideal for break rooms, employee cafeterias and client coffee service.



**COMMERCIAL SERIES**  
**B140** | SMALL OFFICE BREWER

This brewer will make a big impression on any small office



For more information, visit us online or call toll free 1-888-CUP-BREW (1-888-287-2739)

Keurig, Incorporated  
55 Walkers Brook Drive • Reading, MA 01867  
www.keurig.com



Reorder #7076 Rev B  
© 2010 Keurig, Incorporated. Keurig, the Cup and Star, Keurig Brewed, K-Cup, and Choose, Brew and Enjoy are trademarks of Keurig, Incorporated. All other trademarks are the property of their respective owners.



**KEURIG® IS NOT JUST ABOUT GREAT COFFEE. IT'S ABOUT THE WAY GREAT COFFEE IS MADE.**

Keurig has redefined brewing by combining state-of-the-art brewer technology with our unique and patented K-Cup® Portion Pack. Within the K-Cup are all of the essential elements for brewing a single, perfect cup of coffee. So you get coffee you love, from a selection of over 200 varieties. But what you don't get is waste, mess or fuss. It's that simple.



- 1** LIFT the brew handle and place K-Cup® Portion Pack
- 2** PLACE mug and close the handle
- 3** SELECT one of THREE cup sizes (6 oz., 8 oz. or 10 oz.) and press the Brew button



## CHOOSE

Choose from over 200 varieties of gourmet branded coffees, teas and hot cocoa.

## BREW

It's never been easier to brew the perfect cup of coffee in under a minute.

## ENJOY®

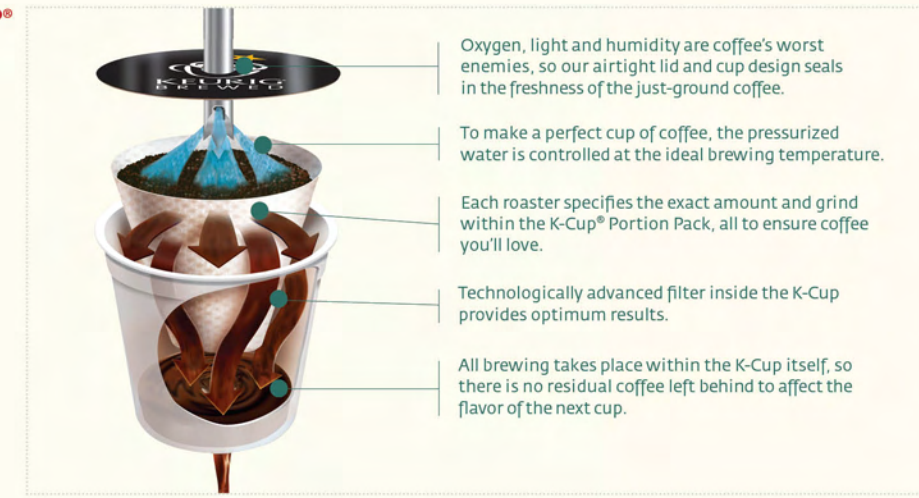
Here it is. The coffee (or tea, or hot cocoa) you love. Easy, convenient and quick, with no mess to clean up.



### SHARE THE LOVE: 200+ VARIETIES

Why should everyone fill their cups from the same old boring pot when they can have a choice? There are over 200 varieties of coffee, tea, hot cocoa or brew over ice beverages available from over a dozen of the world's finest coffee and tea brands. So you can stock as many varieties as you want. With Keurig, everyone can brew the coffee they love.

### HOW THE K-CUP® WORKS





COMMERCIAL SERIES  
**B140** | SMALL  
OFFICE  
BREWER

WIDTH x DEPTH x HEIGHT  
HEIGHT (BREW HANDLE OPEN)  
WEIGHT  
WATER SOURCE  
INTERNAL HW TANK SIZE: 24 OZ.

9 1/2" X 11 3/8" X 13 1/4"  
17 3/4"  
14 LBS. (EMPTY)  
POUR-OVER ONLY  
EXTERNAL CW TANK SIZE: 48 OZ.

BREW SIZES  
UL  
ELECTRICAL  
PLUG TYPE

6, 8, 10 OZ.  
CULUS COMMERCIAL  
1400W, 120 VAC, 15A MINIMUM  
3-WIRE GROUNDED

We recommend the use of a  
dedicated circuit with GFCI