## HIVE CAFÉ 6

## COLD CONCENTRATE BREWING SYSTEM

ACCELERATED COLD EXTRACTION!

The HIVE CAFÉ® is designed for coffee shops and small chains. The fast gravity cold drip brewing process provides high TDS, expresso strength concentrated coffee that is perfect for iced drinks and affogatos. It can then be cut for RTD cold brews or for hot coffee.

3 gallons of water and 6 pounds of coffee makes 2 gallons of typically 7.5 TDS concentrate. When diluted, this process will yield 9 to 10 gallons of ready to drink cold brew.

Brew times are super-fast at 25 to 30 minutes. The fast brew time retains the unique flavors of your blends. Clean up and get back to brewing in just a few minutes.

The HIVE CAFÉ® uses the same extraction method as our larger multicell production brewers that produce up to 4000 gallons of RTD per shift.

- 1-Gallon Stainless Water Reservoir with Adjustible Water Flow
- Hexagonal Hive Brew Dispersion Plate
- 6-Pound Capacity Hexagonal Hive Brewing Chamber with Stainless Lock-in Filter
- Stainless Support Assembly
- 4 Gallon Clear Sanitary Concentrate Collection Container with Dispensing Tap and Stainless Lid

For more information please call

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For more please contact:

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Brew time is 25 to 30 minutes depending on your coffee bean origin, roast level, and grind size.

The HIVEBREW® gravity drip process provides 16% to 21% extraction of dissolved solids in the beans. This is up to 60% more yield per pound from your beans than passive immersion brewing systems.

The unique patented hexagonal brew cell has a water dispersion plate on the top of the cell and a cleanable stainless-steel filter in the bottom that eliminates throw away filters.

3 gallons of water and 6 pounds of pre-infused fine grind coffee yields an average of 2 gallons of typically 7.5 TDS concentrate. When diluted, this process yields 9-10 gallons of ready to drink cold brew.

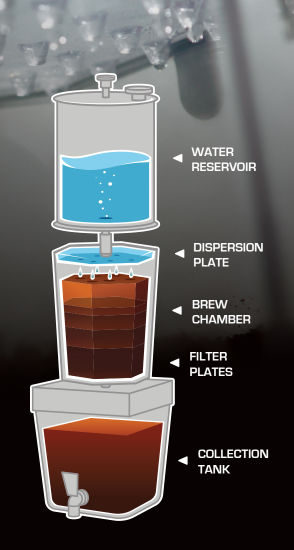
The fast brew time and the controlled gravity flow of water through the grounds, with no agitation, allows you to capture the prime attributes of your blend and optimize the quality and extends shelf life.

Because there is no agitation of the grounds during brewing, there is very low turbidity and no need for secondary filtering.

The water tank, brew chamber, and collection tank are clear and made from FDA approved shatter proof materials. Brew cells can be rinsed between uses and sanitized daily.

\*\* Yields and throughputs vary based on coffee origin, roast levels, and grind size. TORR does not warrant performance.

Actual brew results may vary by +/- 20%.



12 x 12" footprint 41" high 20 lbs empty weight



