

Cuisinart SS-10P1 Single-Serve Coffee Maker

QUICK BUYER GUIDE



Ideal for home users needing programmable single-serve coffee with hot water dispenser

At a Glance Specs

 **CAPACITY**
72-ounce water reservoir for multiple brews

 **DIMENSIONS**
11.03"D x 9.33"W x 12.13"H footprint

 **COMPATIBILITY**
Single pod compatible with Keurig K-Cup brands

 **BREW OPTIONS**
6-8-10 ounce settings with dedicated hot water button

 **POWER SOURCE**
Corded electric with 110V operation

 **DESIGN**
Stainless steel finish with removable drip tray

Who It Is For

-  Home users needing single-serve coffee options
-  Hosts requiring quick coffee preparation
-  Tea drinkers needing hot water dispenser
-  Travelers using compatible travel mugs
-  Kitchens with limited counter space

Who It Is Not For

-  Bulk coffee brewers needing large capacity
-  Commercial kitchen operations
-  Users preferring no hot water function
-  Those requiring automatic milk frothing
-  Space-constrained countertops

Trade Offs to Consider

-  Limited to single-serve brewing only
-  Requires manual pod insertion
-  No built-in milk frother
-  Heavier than portable brewers
-  Non-dishwasher safe components
-  Requires counter space for reservoir

How It Compares

- Larger reservoir than single-serve pods
- Fewer brewing sizes than multi-cup machines
- No automatic milk frothing feature
- More durable stainless steel construction
- Requires manual cleaning of drip tray
- Comparable programmable settings

Choose This If...

- ✓ Need single-serve coffee flexibility
- ✓ Want programmable brewing options
- ✓ Require hot water dispenser
- ✓ Prefer stainless steel durability

Skip This If...

- ✗ Need bulk coffee brewing capacity
- ✗ Require commercial-grade performance
- ✗ Want automatic milk frothing
- ✗ Limited counter space available



Learn More



Read our Review

[Cuisinart Single Serve Coffee Maker Review: 72-Ounce Pod Brewer for Home Use](#)



Visit our YouTube Channel

[Perfect Brew Picks](#)



Visit our Website

perfectbrewpicks.novicelinks.com