

TECHNICAL SPECS:

PRODUCT	WEIGHT	DIMENSIONS	VOLUME	EFFICIENCY	BURNER OUTPUT	BOIL TIME	
						1/2 LITER (2 cups)	1 LITER (4 cups)
Group Cooking System 1.5 L Pot + Burner + Pot Support + Stabilizer	19 oz (540 g)	7.0" x 4.5" (175 mm x 110 mm)	51 oz (1.5 L)	75-80%	4500 BTU/hour	2 min.	4 min.
Personal Cooking System 1.0 L Cup + Burner	15 oz (425 g)	4.1" x 7.1" (104 mm x 180 mm)	32 oz (1.0 L)	75-80%	4500 BTU/hour	2 min.	N/A ²

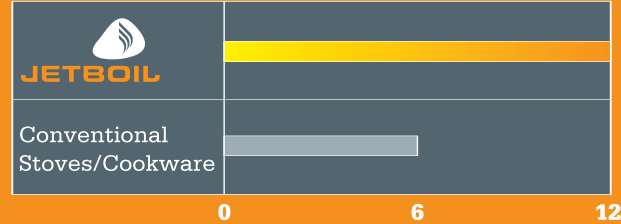
1.5 L FluxRing™ Pot	12 oz (340 g)	7.0" x 4.5" (175 mm x 110 mm)	51 oz (1.5 L)
1.0 L Companion Cup	8.7 oz (250 g)	4.1" x 7.1" (104 mm x 180 mm)	32 oz (1.0 L)



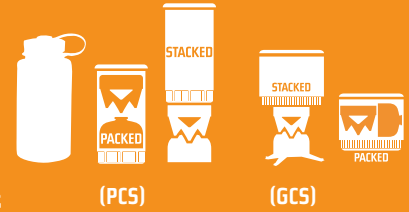
Pot Support	1.2 oz (35 g)
Stabilizer	0.9 oz (27g)
Coffee Press¹	0.8 oz (28 g)

FUEL EFFICIENCY:

Liters of water boiled with 100g fuel canister (under typical conditions)



COMPACT PACKABILITY:



Notes:

- 1.) Coffee Press weight does not include weight of lid. Lid is included in PCS weight.
- 2.) Four cups (1 Liter) will fill Jetboil PCS to its brim. Always use low flame settings when cooking more than 2 cups in your Jetboil PCS.

ANSWERS TO COMMON QUESTIONS:

What is the FluxRing™?

This patent-pending device captures the heat of the burner and directs it into the food, rather than into the air as waste. By doubling the effective surface area on the bottom of the pot it absorbs twice as much heat from the burner as conventional flat-bottomed cookware.

Why is aluminum the best material for cookware?

Aluminum's heat conductivity is far superior to both titanium and stainless steel. This conductivity is critical to Jetboil's speed and fuel efficiency. Stainless steel, while durable, is heavy. Titanium is expensive, inefficient, and scorches food easily because it is a poor distributor of heat.

Why is Jetpower better than some other fuels?

Jetpower fuel contains a blend of propane and iso-butane. Propane provides higher vapor pressure to the fuel which means better performance in cold weather. Iso-butane provides more constant pressure as the fuel level gets low. The Jetpower fuel canister is also designed to stow conveniently within the cooking cup.

Can I use Jetboil with other fuel canisters?

Jetboil is compatible with valves made to the EN417 specification, a standard adopted by manufacturers throughout the world. Please note that the product has not been tested with every different type of fuel canister, and we cannot claim safe operation with any canister other than our Jetpower brand of fuel.

Does Jetboil work in cold weather?

All canister stoves suffer a performance drop in cold weather. The colder the fuel, the lower the vapor pressure, and the lower the burner output. The result can be noticeably longer boil times and difficulty lighting the burner with the built-in piezoelectric igniter. Jetpower's lower firing rate reduces canister cooling and increases performance. Jetpower fuel, with propane, helps mitigate cold weather problems. We suggest that you keep the canister in a warm pocket between uses and remove it immediately prior to heating your food. Carry an extra canister and keep it warm to swap out with a cold one when necessary, and always carry matches or a lighter as backup.