PRODUCT COMPARISON

	F	Fast Boil System	The second		Precision	Cooking Systems		Bas	ecamp Cooking Sys	
YSTEM TYPE	Best for fast boiling dehydrated meals and coffee/tea on the trail UNREGULATED: Gas Feed			Best for ra	Best for rapidly boiling water and cooking performance in all 4 seasons REGULATED: Gas Feed				Best for maximizing cooking area and ve when you're off the grid REGULATED: Propane Fee	
EED										
PRODUCT	STASH	ZIP	FLASH	MIGHTYMO	MICROMO	MINIMO	SUMO		GENESIS	
BURNER SIZE	4,500 BTU/h 1.52kW	4,500 BTU/h 0.9kW	9,000 BTU/h 2.6kW	10,000 BTU/h 3kW	6,000 BTU/h 1.75kW	6,000 BTU/h 1.75kW	6,000 BTU/h 1.75kW		2-10,000 BTU/h 3kW	
WEIGHT*	7.1 oz 200 g	12 oz 340 g	13.1 oz 371 g	3.3 oz 95 g	12 oz 340 g	14.6 oz 415 g	16 oz 453 g		9.1 lbs 4.1 kg	
VOLUME	.8 Liter	.8 Liter	1 Liter Tall	Open Platform	.8 Liter	1 Liter Short	1.8 Liter		Open Platform	
GROUP SIZE	1-2	1-2	1-2	1-2	1-2	1-2	2-4		2-4	
BOIL TIME	2m 30sec 16 oz (.5 L)	2m 30sec 16 oz (.5 L)	100sec 16 oz (.5 L)	3m 32 oz (1 L) [†]	2m 15sec 16 oz (.5 L)	2m 15sec 16 oz (.5 L)	4m 15sec 32 oz (1 L)		3m 15sec 32 oz (1 L) [‡]	
PIEZO GNITER							*		*	
THERMO REGULATE										
WATER BOIL AMOUNT**	12 liters per 100 g JetPower Canister	12 liters per 100 g JetPower Canister	10 liters per 100 g JetPower Canister	12 liters per 100 g JetPower Canister	12 liters per 100 g JetPower Canister	12 liters per 100 g JetPower Canister	12 liters per 100 g JetPower Canister		48 liters per 1 lb propane bottle	
COMPATIBLE ACCESSORIES	Hanging Kit, Coffee Press (Grande), JetSet Utensils, 1.5L Ceramic FluxRing Cook Pot and Summit Skillet	1LT Cook Pot (1 Li Kit, Pot Support, ((Standard), JetSe Ceramic FluxRing Summit Skillet (w Pot Support)	Coffee Press t Utensils, 1.5L Cook Pot and	1.5L Ceramic FluxRing Cook Pot and Summit Skillet	1LT Cook Pot (1 Liter Tall), Hanging Kit, Pot Support, Coffee Press, JetSet Utensils, 1.5L Ceramic FluxRing Cook Pot and Summit Skillet (when used with Pot Support)		offee Press, JetSet		Luna, 10" Fry Pan, FluxRing Cook Pot, JetLink hose	
When using 5L FluxPot					and the second bit was		The second se			