## BREWOLUTION

## **Flower Power Wheat**

Guide utilizing the Brewolution brew kettle	
This kit contains the ingredients to brew 23-25 litres of beer in a Brewolution Brewster brew kettle. It is suitable for any brewing system	
able to achieve a mash efficiency of around 80%.	
Content:	
Pouch 2: Yeast Pouch 3: <b>Pilsner malt, Wheat malt and Wheat, approx. 5200 g</b>	
Pouch 4: Bitter hops, Bramling X	
Pouch 5: Dried Elderflower	
Pouch 6: Flavouring hops, Saaz and clearing agent	
Pouch 7: Aroma hops, Saaz	
Mashing	
0.1.1	Add 19 litres of water to the Brewster kettle and set the temperature to 65°C
0 minutes	Submerge the kettle sieve into the kettle and add the malt (pouch 3). Start the mash pump and recirculate for 65 minutes. Top of with water during the process for water table. Stop the pump if the bottom of the kettle runs dry.
35 minutes	Heat 10-14 litres of sparge water to 78°C (for mash-out and sparging)
65 minutes	After 65 minutes, at the sound of the alarm, set the temperature to 77°C. The mash is complete when the alarm sounds again for 77°C.
	Raise the kettle sieve on the sieve hangers and sparge with the 78°C sparge water prepared earlier. Bring the wort level to 29 litres.
	Hang the kettle sieve to drain over a plastic fermenter.
Boiling and chilling	
	Set the temperature on the Brewster kettle to 100°C, and the time for 60 minutes.
0 minutes	When the temperature reach 100°C, and the alarm sounds, add the bittering hops (pouch 4)
35 minutes	Add the dried elderflower (pouch 5)
40 minutes	Add flavouring hops and clearing agent (pouch 6) Sanitize your chiller.
50 minutes	Add aroma hops (pouch 7)
60 minutes	After 10 minutes, the Brewster kettle turns off. Chill the wort to approximately 20°C, and rack to a clean and sanitised fermenter.
Fermentation	
0 days	Pitch the yeast and ferment at 18°C – 22°C
7 days	After 7 days, rack the beer to a secondary clean and sanitised fermenter.
14 days	After a further 7 days, bottle the beer.
	To bottle carbonate, rack the beer to a plastic fermenter containing tepid sugar water. (5-7 g caster sugar per litre beer dissolved in 200 ml water. Boil for 10 minutes and cool to 26°C). Bottle the beer and place at room temperature for a couple of weeks.
28 days	The beer is carbonated and ready to drink. Store at cellar temperature (13°C – 17°C)
	For the best result, let the beer mature for 3-6 months before consumption.
Notes	
It is advantageous to take notes during a brew:	
Typical stats::	
Bitterness: 16 IE	3U Colour: 6 EBC Alcohol (ABV): 4,9 %
OG: 1049	Your OG:
FG: 1012	Your FG: Your alcohol % (OG-FG) / 7,5 =%
For general guidance using the Brewster kettle, please refer to www.brewolution.com/brewsterscan, or scan this QR-code.	

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