BRU

BRU





- 1.8 jug or 2.2 litre flask options
- Manual and automatic fill options.
- Improved sprayhead performance.
- Simple set up, service and refurb

ENERGY-EFFICIENT AND EASY TO USE SMALL BATCH BREWERS FOR CANTEENS, COFFEE SHOPS, BUSINESSES OR CONFERENCES.

## AIRPOT 2.2L (FOR BRU F60M/F60A) 1700179

NAME ORDER CODE

2.2l Airpot 1700179

BRU Filter Papers - Case of 1000 8000200

NAME ORDER CODE	POWER @ 230V	BREW CAPACITY	DIMENSIONS (D x W x H mm)	PLUMBING REQS
F45M Jug Manual Fill 1000900	2.4kW	1.8 L	360 x 211 x 444	_
F45A Jug Auto Fill 1000901	2.4kW	1.8 L	360 x 211 x 444	3/4" BSP
F60M Flask Manual Fill 1000902	2.2kW	2.2 L	360 x 211 x 598	_
F60A Flask Auto Fill 1000903	2.2kW	2.2 L	360 x 211 x 598	3/4" BSP

BRU					
	BRU F45M 1000900	BRU F45A 1000901	BR U F60M 1000902	BRU F60A 1000903	
	<ul> <li>PLUMBING INSTALLATION PROCEDURE</li> <li>Fit a stop valve and suitable fitting on a cold water line (e.g. 3/4" x 1/2" 311 or washing machine type stop valve).</li> <li>The boiler requires a suitable food grade inlet hose with 3/4".</li> <li>BSP female elbow fitting which will attach to the underside of the machine.</li> <li>Make sure that the pre-attached sealing washer is fitted on both ends.</li> <li>Turn on the water to flush any impurities, dust etc. from the inlet hose and water pipe. Allow several gallons through.</li> </ul>		<ul> <li>Connect right-angled tailpiece of the hose to the inlet valve of the boiler (again 3/4" BSP). Make sure the sealing washer is fitted here again.</li> <li>Turn on water and check for leaks.</li> <li>NOTE: Using a non-food grade hose (e.g. a washing machine hose) will usually result in off-tastes &amp; smells in the water, and can possibly be toxic.</li> </ul>		