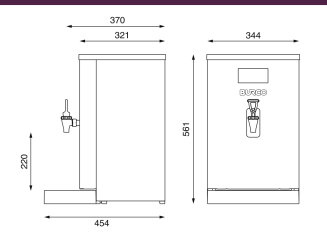
Autofill Countertop 10L



1/	latar	Dailar	Features
N/A	valer	DUILEI	reatures

- Simple to install and easy to use.
- Will dispense upto 206 cups per hour / 31 litres, with 11.5 litre rapid draw-off.
- Easy to access tank for cleaning and descaling.
- 220mm tap height from tray.
- LED light for descale warning
- Affordable and cost effective.
- Tough plastic drip tray, easy to empty and clean, with drain outlet for optional waste water connection.
- Easy clean stainless steel casing

Dimensions (mm)



Product Code	069825
Model no.	AFU10CT
EAN Barcode	5011139069825
Product type	Autofill Boiler
Warranty Period	1 years parts and labour

Technical Information				
Product Info:				
Filtered	No			
Capacity (litres)	10			
Packed Dimensions (WxDxH, mm)	432x490x655			
Drip Tray Dimensions (WxDxH, mm)	344x195x50			
Product Weight (kg)	9.6			
Packed Weight (kg)	12.6			
Colour	Bright Annealed Stainless Steel & Blac			
Body Construction / Material	430 Stainless Steel			
Tank Construction / Material	304 grade Stainless Steel			
Trim and drip tray plastic type	PC ABS			
Tap Material type	Plastic			
Dual Function Tap	Yes			
Safety Standards test	EN60335			
Nonslip Feet	Yes			
Boil Dry cut-out	Yes			
Performance:				
Heat up Time to 98°c (minutes)	34			
Rapid Draw off—Litres	11.5			
Rapid Draw off—Pints	20.2			
Rapid Draw off—Cups	75			
Output per Hr—Litres	31			
Output per Hr—Pints	55			
Output per Hr—Cups	206			
Recovery Per min—Litres	0.5			
Recovery Per min—Pints	0.88			
Recovery Per min—Cups	3.3			
Heat up time 70°c—98°c (minutes)	10			
Cool down time 98°c—70°c (minutes)	450			
Standard power consumption (kW/hr)	0.12			
Installation:				
Hard wiring required	No			
UK fitted plug	Yes			
Cable length (m)	1.5			
Water feed pipe length (m)	2			
Max. water inlet pressure (bar)	8			
Element power rating	2.8			
Phase type	Single			
Nominal voltage	230V 50-60Hz			
Electrical supply current (A)	12			
	13			

Glen Dimplex Heating & Ventilation, Millbrook House, Grange Drive, Hedge End, Southampton, SO30 2DF



