

FEATURING DIRECT DISPENSE + TECHNOLOGY

The Fleet water cooler is Ebac's latest water cooler innovation featuring Direct chill, Ice bank technology and our revolutionary Direct Dispense system creating the Fleet Direct Dispense+

The Fleet cooler promises reliability and optimum performance. Designed to be a key player in the mains fed water cooler market Ebac's fleet cooler incorporates direct Chill and Ice bank technology to offer excellent performance and simple sanitation methods.



Direct + Dispense



**Built in Pressure Regulator** 



Ambient/Hot/Cold and CO2 options available



Choose between Ebac or Generic Filters



Touch Button display



Large Dispense area for Sports bottles

















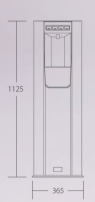


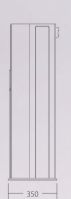






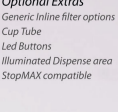








Floor Standii
Height (mm)
Width (mm)
Depth (mm)
Weight (kg)
Cooling Syste
Ice Bank / Direct
Direct Dispense
Compressor
Refridgeration (
Cold Water
Cold Water Tem
Cold Burst Rate
Cold Liters per H
Hot Water
Hot Tank Capac
Hot Water Temp
Hot Burst Rate (
Hot Tank Heat u
Hot Liters per Ho
Filtoration
Filteration
Direct Dispense Water Filter Type
Water Filter Mic
Water Filter Life:
Water Requir
Water Connection
Water Inlet Press
_
Power Requi
Electrical Rating



	B132 - COON COLD	DI34-HOI/COLD	DI30-COON COL
Floor Standing Dimensions			
Height (mm)	1125	1125	1125
Width (mm)	365	365	365
Depth (mm)	350	350	350
Weight (kg)	16.5	17.5	TBC
Cooling System			
Ice Bank / Direct Chill	√	√	$\checkmark$
Direct Dispense plus	√ √	√ √	√ √
Compressor	v В30Н	v В30Н	v В30Н
			134a 45 grams
Refridgeration Charge	134a 45 grams	134a 45 grams	
Cold Water			
Cold Water Temperature	0 - 10 oC	0 - 10oC	0 - 10oC
Cold Burst Rate (150ml cups)	8*	8*	TBC
Cold Liters per Hour	6*	6*	TBC
Hot Water			
Hot Tank Capacity	1-	1.8 Liters	-
Hot Water Temperature	- 10	86/95oC	-
Hot Burst Rate (150ml cups)	-	5	-
Hot Tank Heat up Time	-	8 Minutes	-
Hot Liters per Hour		9	-
Filteration			
Direct Dispense	V	$\sqrt{}$	V
Water Filter Type	Carbon	Carbon	Carbon
Water Filter Microns	0.5 Microns	0.5 Microns	0.5 Microns
Water Filter Lifespan	6 Months	6 Months	6 Months
Water Requirements			
Water Connection	8 mm	8 mm	8 mm
Water Inlet Pressure (Regulated)	2.5 - 3 bar	2.5 - 3 bar	2.5 - 3 bar
Power Requirements			
Electrical Rating	220-240w - 50hz	220-240w - 50hz	220-240w - 50hz
Fuse Rating	13A	13A	13A
Maximum Power Consumption	115W/0.8Am	945W/4.2Am	TBC
24h Power Consumption	0.13kw/h	0.80kw/h	**
Approvals			
CE	<b>√</b>	<b>√</b>	<b>√</b>
CB	√	<b>√</b>	V
WRAS (pending)	$\checkmark$	$\checkmark$	$\checkmark$
Dispense Level			
Dispense Height	990mm	990mm	990mm
Aperture Size	244mm	244mm	244mm
Colour Options			
Charcoal/Graphite			
Charco al Mhito			

BT32 - COOK/COLD BT34 - HOT/COLD

Charcoal/White Charcoal/Charcoal Charcoal/Silver

## **Optional Extras**

Generic Inline filter options Cup Tube Led Buttons Illuminated Dispense area













BT36 - COOK/COLD HC