



## TECHNICAL SPECIFICATIONS ACIS 520

COOLING SYSTEM RESERVOIR	ACIS Compressor system with high quality hermetic and latent condensation. No additional fan required. LG Compressor uses Environmentally friendly R 134a refrigerant. Thermostatic control regulated between 4°C - 11°C. Stainless steel tank with float system integrated into reservoir cover. Manual dispense taps, with easy change.
HEATING SYSTEM	2.3 litre stainless steel tank for floor standing units. 1.7 litre stainless steel tank for countertop units. Both tanks are regulated to reach approximately 94°C max. Easy change out to overcome scale issues. Drain facility.
POWER REQUIREMENTS	230v 50/60 Hz.
MAXIMUM RUNNING POWER CONSUMPTION	Cold and ambient: 85W. Hot and cold: 300W.
COLD TEMPERATURE	Reservoir 4°C - 11°C.
HOT TEMPERATURE	94°C Max.
THROUGHPUT PER HOUR	11 litres cold 7°C / 5 litres hot at 90°
PANELS	Front and Top Panels are full composite moulded panels, to ensure ruggedability and help cover scratching. Side Panels are .8 mm painted steel.
DIMENSIONS W x D X H mm	Floor standing – 255 x485 x 1150 Countertop – 255 x 485 x 505
WEIGHT	Floor standing – 20kg Countertop – 16kg

**For further information contact**



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