



# TECHNICAL SPECIFICATIONS BORG & OVERSTROM

COOLING SYSTEM RESERVOIR	<p>Classic Compressor system with high quality hermetic and latent condensation.          No additional fan required.          Environmentally friendly R 134a refrigerant.          Thermostatic control regulated between 4°C - 11°C.          Stainless steel tank with float system integrated into reservoir cover.          Low pressure dispense valves.</p>
HEATING SYSTEM	<p>2 litre stainless steel tank.          Regulated to reach approximately 92°C max.          Easy change out to overcome scale issues.          Drain facility.</p>
POWER REQUIREMENTS	<p>230v 50/60 Hz.</p>
MAXIMUM RUNNING POWER CONSUMPTION	<p>Cold and ambient: 85W.          Hot and cold: 535W.</p>
COLD TEMPERATURE	<p>Classic 4°C - 11°C.</p>
HOT TEMPERATURE	<p>92°C Max.</p>
THROUGHPUT PER HOUR	<p>Classic 12 litres cold 7°C / 6 litres hot at 90°</p>
DIMENSIONS - Floorstanding Desktop	<p>Height - 1080mm    Width - 330mm    Depth - 360mm          Height - 500mm    Width - 330mm    Depth - 360mm</p>

