



Cold 578T Upright Cooler

Single door tall upright cooler with high performance and excellent capacity



Vertical side lighting ensures an attractive display

GreenSense Features: Saving Energy and Reducing Lifetime Costs

High Efficiency LG Compressor

Better CoP gives reduced energy consumption. Leading brand



R600a Refrigerant

More efficient. Zero ODP (Ozone Depletion)
Negligible GWP (Global Warming Potential)



Cyclopentane foam

High insulation. Zero ODP (Ozone Depletion)
Negligible GWP (Global Warming Potential)

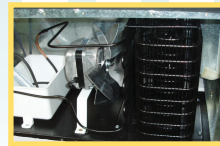


Up to 35% savings in annual running costs

Raising standards | Reducing costs



Tough easy grab door handle



Condenser that is less prone to blocking with dust



Door lock standard



German brand EBM fan motors for reliable service

Cabinet Features	
Self Closing, double glazed door	
Powerful internal fan (German EBM brand)	
Light switch	
Verical interior side light	
Brightly lit canopy	
Lock	
Strong door handle	
Castors (2 locking)	
Adjustable thermostat	
Height adjustable shelves (4)	
Metal interior (white)	
Fan assisted condenser resistant to dust blockage (German EBM brand)	
Automatic evaporation of condensate	

External Dimensions	
Height	1980mm
Width	578mm
Depth	605mm

Internal Dimensions	
Height	1580mm
Width	484mm
Depth	430mm

Container Loadings	
20 foot	27
40 foot standard	57
40 foot High Cube	75

Capacity:	
330ml beer bottles	288
500ml beer cans	217
330ml soft drink cans	217
500ml PET bottles	217
600ml PET bottles	217

Specifications	
Capacity	360 litres
Climate Class	4 (30C, 55%)
Power Input	300W
Weight	75kgs
Current Input	2.0A
Voltage	230 Volts
Hertz	50Hz

Optional Features
R134a or R600a refrigerant



Staycold Export Ltd, 9 Hunters Walk, Canal Street, Chester, CH1 4EB, United Kingdom

tel 01244 321320 fax 01244 322345

international tel +44 1244 321320

email sales@staycold.co.uk www.rhinoequipment.eu

Rhino research indicates that incorporating **GreenSense** features into a cooler can give typical savings of up to 35% in annual running costs.



Choose **GreenSense** to improve energy efficiency and reduce lifetime costs. To find out why being environmentally conscious is also good for the cost conscious, please visit www.greensenseplus.com