

350kW Chiller



The 350kW Chiller is suitable for a complete range of cooling applications – air conditioning, process cooling and even ice rink creation.

- Water Outlet Temperature Regulator
- Automatic Fan Circuit Breaker
- Fan Speed Regulator
- Internal Fan Protection Grid
- Water Expansion Vessel
- Buffer Tank
- Steel Framed



Detail	VLE C 374
Cooling Capacity	356.4kW
Power Supply	400 / 3+N / 50
Total Power Input	125kW
Source Fan Power Input	7.8 kW
Source Fan Absorbed Current	16.8A
Fan Quantity	6
Fan Type	Axial
Ambient	35°C
Inlet Temperature	12°C
Outlet Temperature	7°C
EER	2.89
SEER	4.33
Compressors/Circuits	4/2
Compressor Type	Scroll
Noise Level	93dB
Dry Weight	2924kg
Max Transport Weight	4353kg
Refrigerant	R454B
GWP	466
ETAs (Seasonal Cooling Efficiency)	170.2
Water Flow	61189 L/H
Buffer Tank Volume	550dm ³
Water Pressure Drop	47kPa



+44(0)1827 213 401
 sales@summitprocesscooling.co.uk
 www.summitprocesscooling.co.uk

Registered in England & Wales
 No: 2489937
 VAT Registration No: 549 5321 27

