



TECHNICAL SPECIFICATIONS - TBS580

GENERAL SPECIFICATIONS:

CABINET and WATER RESERVOIR

The cabinet and water reservoir components are injection moulded structural foam polypropylene (Permatuf®). The cabinet and reservoir are UV stabilised and corrosion free. The major components clip together without additional fasteners. The pump is secured with two stainless steel screws.

FAN

The fan is a multi blade assembly constructed of glass reinforced polypropylene. The blades are aerofoil shaped. The fan is mounted to the motor shaft by means of a screw-on collet.

FAN MOTORS

Single phase, permanent split capacitor (P.S.C.) motors, with die-cast fully enclosed aluminium frame. IP24 rating enclosure designed to AS60034. The motor and fan assembly are supported on the injection moulded glass reinforced polypropylene venturi ring by the stator blades. The fan motor is fitted with a polarised plug for quick removal and replacement in order to reduce the weight of the assembly for installation.

AutoWinterseal™

The AutoWintersealTM consists of two semi-circular, polypropylene blades, hinged and counterbalanced, to open automatically when the fan is activated, and to close when the fan is switched off. Latching is by magnets to steel striker plates.

MAIN CONNECTION DUCT

The main connection duct must incorporate a raw edge or safe edge to avoid fouling of the $AutoWinterseal^{TM}$.

ELECTRICAL CONTROL

The electrical control box is pre-wired within the cooler.

A 2 metre long power supply cord is supplied as standard on all models. Provision is included for plug-in connection of drain valve and solenoid kits. A 12 amp circuit breaker is fitted to the underside of the enclosure.

THERMOSTAT CONTROL

TBS model coolers feature the MagIQcool controller, for full automatic control. The MagIQtouch controller is available as an alternative option. Connection of either controller to the control box is via a 20 metre low voltage cable.

WATER CONNECTION

Water supply connection is via a flexible connector which is terminated with a 1/2" BSP compression nipple. An isolating valve must be fitted adjacent to the cooler for service. A drain-down facility is required in areas subject to freezing.

The patented water distribution system is an integral part of the lid, and can be readily viewed from the top by removing the pad frame assembly.

COOLING PADS

Cooling filter pads are Chillcel® fabricated, honeycomb, high efficiency type.

SPECIAL FEATURES

TBS series coolers are available in "Slate Grey".

AIR FLOW PERFORMANCE SUMMARY

Model	Airflow	Motor W	Air Flow - L/s (m³/h) versus Static Pressure (Pa)						
	L/s (m³/h) @ 80Pa		0	40	80	120	160		
TBS580	2780 (10010)	950	3170 (11410)	3000 (10800)	2780 (10010)	2520 (9070)	2210 (7960)		

It is a policy of Seeley International to introduce continual product improvement. Accordingly specifications are subject to change without notice.

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Specification		TBS580				
	(L/s)	2780				
Airflow @ 80Pa	(m³h)	10010				
Cooling Capacity*	(kW)	16.8				
	Power Max (W)	1210				
Power	Current - Rated (A)	6.0				
Consumption (total)	Energy Efficiency Ratio (EER)	13.88				
Power Supply	Voltage / Phases / Hz	220-240/1/50				
Controller	Туре	Digital				
	Туре	Axial				
Fan	Diameter - External (mm)	541				
	Capacity	High				
	Туре	PSC				
	Speed Max (rpm)	1360 VAR				
	Output Max (W)	950				
Motor	Capacitor (uF/V)	30/440				
		Auto Reset & 'one				
	Overload	shot' fuse				
	Enclosure Rating	IP24				
	Туре	Centrifugal				
	Motor	Synchronous				
	Power - rated (W)	25				
Pump	Flow Rate (L/min)	21				
	Voltage / Phases / Hz	230/1/50				
	Overload	Auto Reset				
	Enclosure Rating	IPX4				
Cooling Pad	Size (mm)	850x526Hx120				
Chillcel	2 14 (2)	(4 pads)				
	Pad Area (m²)	1.79				
	Tank Capacity (L)	23 12.7mm / 1/2" male				
Water	Inlet (mm/inches)					
Water	D : (// //)	BSP 40mm / 1 ^{1/2} " male				
	Drain (mm/inches) Configurable to local requirements					
	Dimensions (mm)	BSP				
	including pallet	1150x1150x902H				
Shipping	Volume (m³)	1.20				
868	Mass - Shipping (kg)	68				
	Operating (kg)	91				
Connecting Duct (raw edged)	Length & Width (mm)	550x550				

^{*} Cooling capacity measured to Australian Standard AS2913-2000, ambient of 38°C dry bulb & 21°C wet bulb, with room exit temperature of 27.4°C.



Air flow performance has been measured in accordance with Australian Standard AS2913:2000 "Evaporative Air Conditioning Equipment" by Meridian Laboratories Pty Ltd

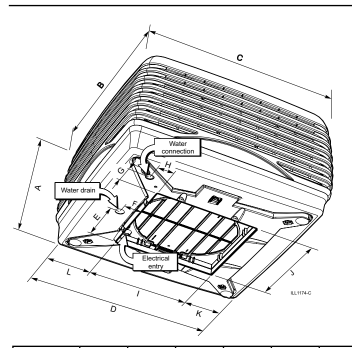
*Meridian Laboratories is registered by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its terms of registration. Registration No.: 3697

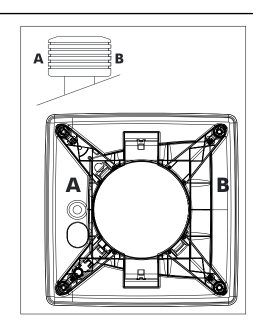
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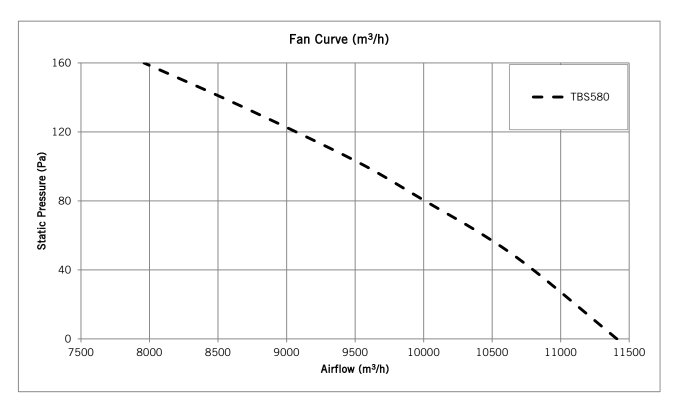
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Model	Α	В	C	D	E	F	G	Н	I	J	K	L
TB\$580	835 (32.9)	1150 (45.3)	1150 (45.3)	1080 (42.5)	275 (10.8)	95 (3.7)	82 (3.2)	82 (3.2)	555 (21.85)	555 (21.85)	249 (9.8)	279 (11.0)

Dimensions are in mm (inches in brackets).



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