



New Black Opal™ Mini-Cell[^] Chillcel[®] Pad Technology

Our revolutionary Black Opal™ Mini-Cell^ Chillcel® pads have transformed the aesthetics of our coolers as they seamlessly blend into their surroundings.

- Revolutionary Mini-cell structure with 4mm flute means improved cooling capacity of 8-13%*
- New pad formulation has 25% more surface area, dramatically improving cooling efficiency*
- Only the best quality paper is used, which gives the pads optimal saturation efficiencies to suit the harshest climates
- Pads are specifically designed for Seeley International coolers and all identified by the Genuine Seeley Parts label.

The principles of evaporative cooling

Evaporative cooling is where evaporation is used to cool the air. As water is evaporated, energy is absorbed from the air, reducing the temperature. Two temperatures are important when dealing with evaporative cooling systems, the outside ambient air temperature and the cooled supply air.

The key to effective evaporative cooling is ensuring that each of the cooling pads are completely saturated at all

times during operation. For this reason only the best cellulose material (paper) and thermoset resin is used to make Seeley International Mini-cell Chillcel pads.

$\Delta T = \%SE \times (db - wb)$

 ΔT = temperature reduction

%SE = Saturation Efficiency of Mini-cell Chillcel

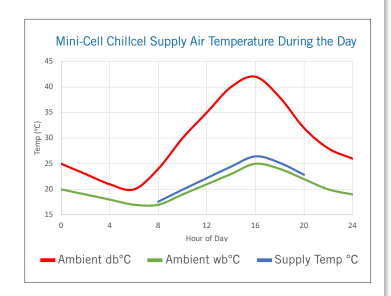
db = Dry Bulb

wb = Wet Bulb

RH = Relative Humidy

db (°C)	wb (°C)	% RH	% SE	ΔT (°C)	Supply Temp°C
35	22	31	91.5%	11.9	23.1°C
35	24	40	91.5%	10.1	24.9°C
35	26	49	91.5%	8.2	26.8°C
35	28	59	91.5%	6.4	28.6°C

Patent pending













^{38°}C, 23°C, 92% RH

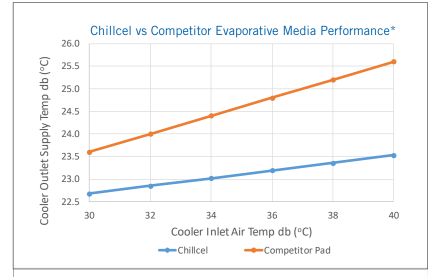
^{*}As compared with previous Seeley International chillcel technology. Tested in the NATA (National Association of Testing Authorities) accredited laboratory.

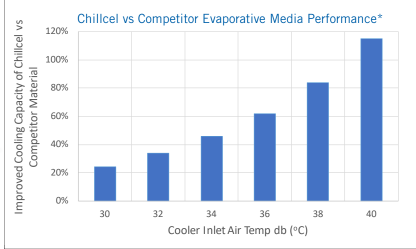
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Dramatic improvement in cooling efficiency









*Tested in a NATA (National Association of Testing Authorities) accredited laboratory. Cooling capacity calculation based on AS2913, Breezair TBSI580 Cooler and inlet air temperature wb 22°C. Competitor evaporative media saturation efficiency assumed to be 80%.

MODEL	PAD PART NUMBER	PAD DIMENSIONS (mm)	PAD AREA (m²)	
TBA 500				
TBA 550	114606 FMFA (4 pook)	850(w) x 526(h) x 90(d)	1.79	
TBQ 500	114606 EMEA (4-pack)			
CPQ 1100X				
TBS 580	116242 EMEA (4-pack)	850(w) x 526(h) x 120(d)	1.79	
TBSI 580	110242 LIVILA (4-pack)	850(W) X 520(II) X 120(U)		
EXH 210	114583 EMEA (4-pack)	800(w) x 635(h) x 90(d) (2 pads)	2.03	
LAITZIU		800(w) x 635(h) x 100(d) (2 pads)		
EXS 220	116717 EMEA (4-pack)	800(w) x 635(h) x 120(d) (4 pads)	2.03	
CPQ 700	114590 EMEA (4-pack)	850(w) x 376(h) x 75(d)	1.28	



eurosales@seeleyinternational.com uksales@seeleyinternational.com

www.seeleyinternational.com



Seeley International France

320 Avenue Berthelot 69371 Lyon Cedex 08 France

Phone: +33 (0) 472 7847 80

Seeley International Italy
Loc.Policiano 72/M

Loc.Policiano 72/M 52100 Arezzo Italy Phone: +39 (0) 575 97189 Seeley International UK

Unit 11 Byron Business Centre, Duke Street Hucknall Nottingham NG15 7HP United Kingdom Phone: +44 (0) 115 9635630

