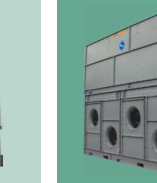
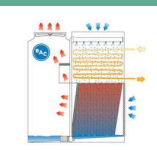
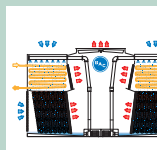
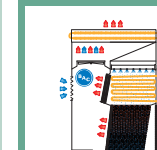
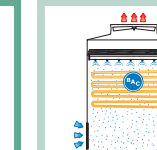
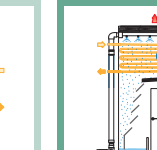
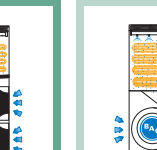
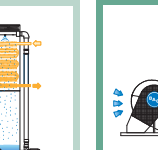
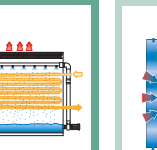
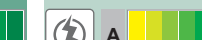
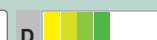
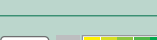


G  A Best



www.BaltimoreAircoil.eu	CXVE	CXV-D	HXC	PCE	POLARIS	VXC	VCL	TVC
								
Principle of operation								
Capacity	440 - 2765 kW	2750 - 4025 kW	545 - 1895 kW	540 - 2710 kW	850 - 1890 kW	60 - 6920 kW	180 - 1380 kW	340 - 1030 kW
Configuration	combined flow	combined flow	combined flow	counterflow	counterflow	counterflow	counterflow	counterflow
Air entry	axial fan induced draft	axial fan induced draft	axial fan induced draft	axial fan induced draft	radial fan forced draft	centrifugal fan forced draft	centrifugal fan forced draft	axial fan induced draft
Low sound	 	 	 	 	 	 	 	 
Energy efficiency	 	 	 	 	 	 	 	 
Easy maintenance	 	 	 	 	 	 	 	 
Operational safety (hygiene)	 	 	 	 	 	 	 	 
Water saving	 	 	 	 	 	 	 	 