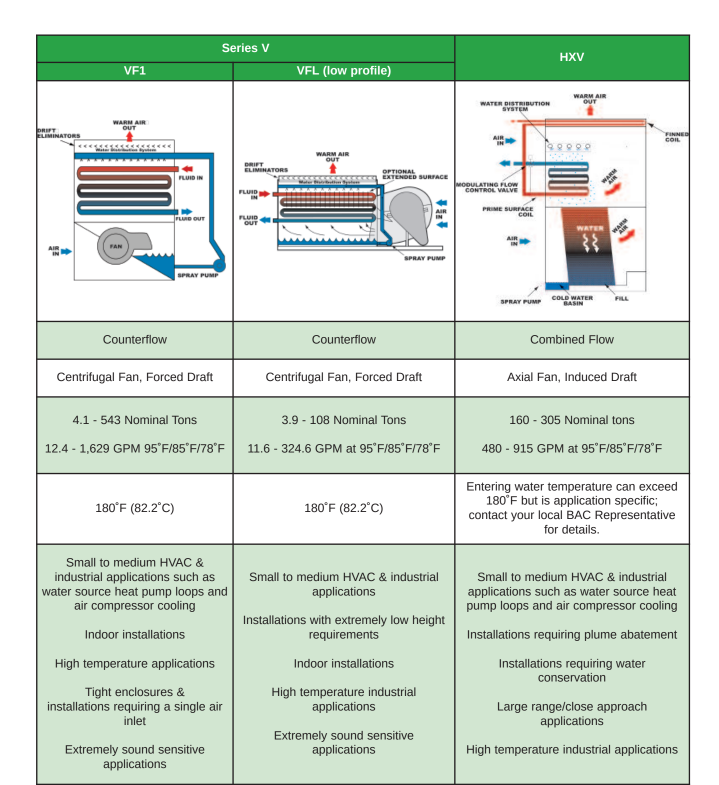
Closed Circuit Cooling Tower

Product Lines

	FXV	
	Single Air Inlet Models	Dual Air inlet Models
Principle of Operation	WATER DISTRIBUTION SYSTEM AIR IN WATER WATER WATER AIR INLET LOUVERS COLD WATER BASIN PUMP	FLUID OUT COIL FLUID AIR OUT IN DISTRIBUTION FLUID OUT COIL FLUID AIR NATER AIR NATER AIR NATER SPRAY PURPS FILL SPRAY PURPS FILL SPRAY PURPS FILL
Configuration	Combined Flow	Combined Flow
Fan System	Axial Fan, Induced Draft	Axial Fan, Induced Draft
Capacity Range	26 - 299 Nominal Tons	344 - 624 Nominal Tons
(Single Cell)	78.7 - 896 GPM at 95°F/85°F/78°F	1,031 - 1,872 GPM at 95°F/85°F/78°F
Maximum Entering Water Temperature	180°F (82.2°C)	180°F (82.2°C)
Typical Applications	Small to medium HVAC & industrial applications such as water source heat pump loops and air compressor cooling. Tight enclosures & installations requiring a single air inlet Unit replacements	Medium to large HVAC & industrial applications such as electric arc furnaces and pharmaceutical plants.

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