





www.BaltimoreAircoil.eu	FXVS	FXVT	NEXUS	PFI	нхі	VFL	VXI	HFL
	CERTIFIED PERFORMANCE VALUE OF THE CONTROL OF THE	CERTIFIED PERFORMANCE	CERTIFIED PERFORMANCE	CERTIFIED PERFORMANCE TO BE THE STATE OF THE ASSOCIATION OF THE ASSO				
Principle of operation	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	312						
Capacity	140 - 1895 kW	1425 - 2290 kW	85 - 792 kW	135 - 1480 kW	130 - 1275 kW	70 - 575 kW	19 - 2615 kW	170 - 1870 kW
Configuration	combined flow	combined flow	counterflow	counterflow	combined flow	counterflow	counterflow	counterflow
Air entry	axial fan induced draft	axial fan induced draft	radial fan forced draft	axial fan induced draft	axial fan induced draft	centrifugal fan forced draft	centrifugal fan forced draft	centrifugal fan forced draft
Maximum entering fluid temperature	82°C	82°C	82°C	82°C	82°C	82°C	82°C	82°C
Low sound	(1)) c	[1(1)) C	I(i)) D	(())) F	(1)) c	I(1)) A	□ (1)) A	((t)) A
Energy efficiency	(\$) A	(3) A	(3) A	A	(3) A	F	(3) F	(3) B
Easy maintenance	X A	× A	X A	X D	Ж в	X D	% D	ЖВ
Operational safety (hygiene)	A A	A A	A A	D D	В	E E	Øå E	A
Water saving	E E	E	c c	D	c c	D	D	c c