

## eco-pac<sup>®</sup> air handlers

### Cooling Capacity (Btu/hr.) – chilled water coil

Model	EWT (°F)	Maximum air flow			50% air flow		
		total	sensible	latent	total	sensible	latent
UC12163 (uncased) HW1216DP (cased) for EP30-EC	40	18,125	15,103	3,022	14,375	10,142	4,233
	44	15,937	14,264	1,673	12,500	9,435	3,065
	50	12,440	12,440	0	9,691	8,255	1,436
UC18203 (uncased) HW2020DP (cased) for EP60-EC	40	34,531	29,235	5,296	27,188	19,168	8,020
	44	30,469	27,589	2,880	23,750	17,831	5,919
	50	24,073	24,073	0	18,594	15,825	2,769
UC18203 (uncased) HW2020DP (cased) for EP75-EC	40	38,400	33,240	5,160	29,700	21,100	8,600
	44	33,760	31,340	2,420	18,500	12,300	6,200
	50	26,900	26,900	0	14,300	10,600	3,700
UCA100DP (uncased) for EP100-EC	40	66,980	45,860	21,120	66,980	45,860	21,120
	44	58,650	41,900	16,750	58,650	41,900	16,750
	50	45,600	36,890	8,710	36,900	27,300	9,600

Note: Allowance must be made for condensate drainage.