

Cooling station selection with water to water heat exchanger

Single pump series MCE, CCE, MCC, CCC ³⁾ (S=single pump)					
Product code ³⁾	Motor frequency [Hz]	Max flow rate [l/min]	Max cooling power at $\Delta T=5^{\circ}C^{1)}$ [kW]	Can be installed into cabinet ³⁾ (W x D x H), mm	
MCE14S	50	30	30	400x600x2000	
	60	40	35		
MCE34S	50	55	40		
	60	80	60		
MCE54S	50	100	65		
	60	130	75		
MCE103S	50	230	110		
	60	270	120		
CCE153S	50	360	150		
	60	450	170		
CCE202S	60	530	180		
CCE322S	50	650	250	600x800x2000	
	60	750	300		
CCE453S	50	950	350	600x800x2200	
CCE452S	60	1100	400		
Redundant pump series MCE, CCE, MCC, CCC ³⁾ (R=redundant pump)					
Product code ³⁾	Motor frequency [Hz]	Max flow rate [l/min]	Max cooling power at $\Delta T=5^{\circ}C^{1)}$ [kW]	Can be installed into cabinet ³⁾ (W x D x H), mm	
MCE14R	50	30	30	²⁾ 400x600x2000	
	60	40	35		
MCE34R	50	55	40		
	60	80	60		
MCE54R	50	100	65		
	60	130	75		
CCE104R	50	210	110		
	60	250	120		
CCE153R	50	360	145		600x600x2000
	60	450	165		
CCE202R	60	530	180		
CCE322R	50	650	250	800x800x2000	
	60	750	300		
CCE453R	50	950	350	1000x800x2200	
CCE452R	60	1100	400		

Remarks:

¹⁾ Example case for $\Delta T=5^{\circ}C$: Raw water IN = 38°C, cooling water OUT = 43°C.

²⁾ Can be installed inside 400x600x2000 cabinet through cabinet side wall.

²⁾ If installation is needed from the front side, then a 600x600x2000 cabinet must be used.

³⁾ MCE and CCE models are Compact Cooling Stations without cabinet (refer to CCE Data Sheet).

³⁾ MCC and CCC models are Cabinet Cooling Stations with TS8 / VX25 Rittal cabinet (refer to VCE Data Sheet).

Pressure loss in cooling circuit as per MCE & CCE data sheets.

For the final pump and cooling station selection, please contact Adwatec.

If a water to air heat exchanger or other options are required, please contact Adwatec.

Values in above chart are for reference only and are subject to change without notice.