

CARATTERISTICHE DI FUNZIONAMENTO SERIE CMC (GIRANTE CHIUSA) 2800 GIRI 50 Hz
PERFORMANCE DATA CMC (CLOSED IMPELLER) SERIES 2800 RPM 50 Hz

TIPO: CMC (girante chiusa) TIPO: CMC (closed impeller)	BOCCHIE INLETS		POTENZA POWER		PORTATA CAPACITY	PREVALENZA (M) HEAD (M)										
	ASPIRA- ZIONE GAS FEMMINA FEMALE THREAD INLET	MANDATA GAS FEM- MINA FEMALE THREAD OUTLET	HP 2800 GIRI RPM	Kw 2800 GIRI RPM		5	10	15	20	25	30	35	40	45	50	55
CMC/160/4	1½"	1½"	3	2.2	LT/MIN	300	270	240	170	80						
					M³/H	18	16.2	14.4	10.2	4.8						
CMC/170/4	1½"	1½"	3	2.2	LT/MIN				330	260	150	70				
					M³/H				19.8	15.6	9	4.2				
CMC/170/4.1	1½"	1½"	4	3	LT/MIN	460	430	380	330	260	150	70				
					M³/H	27.6	25.8	22.8	19.8	15.6	9	4.2				
CMC/110/28	2"	1½"	3	2.2	LT/MIN		470	210	50							
					M³/H		28.2	12.6	3							
CMC/110/28.1	2"	1½"	4	3	LT/MIN	680	470	210	50							
					M³/H	40.8	28.2	12.6	3							
CMC/115/28	2½"	2"	5.5	4	LT/MIN	1100	850	480	50							
					M³/H	66	51	28.8	3							
CMC/185/4	1½"	1½"	5.5	4	LT/MIN					250	150	70				
					M³/H					15	9	4.2				
CMC/125/28	2½"	2"	5.5	4	LT/MIN			840	500	50						
					M³/H			50.4	30	3						
CMC/125/28.1	2½"	2"	7.5	5.5	LT/MIN	1180	1050	840	500	50						
					M³/H	70.8	63	50.4	30	3						
CMC/140/28	2½"	2"	5.5	4	LT/MIN				580	280						
					M³/H				34.8	16.8						
CMC/140/28.1	2½"	2"	7.5	5.5	LT/MIN			850	580	280						
					M³/H			51	34.8	16.8						
CMC/150/28	2"	2"	5.5	4	LT/MIN					450	100					
					M³/H					27	6					
CMC/150/28.1	2"	2"	7.5	5.5	LT/MIN				680	450	100					
					M³/H				40.8	27	6					
CMC/155/28	2"	2"	7.5	5.5	LT/MIN					560	200					
					M³/H					33.6	12					
CMC/165/28	2"	2"	7.5	5.5	LT/MIN						530	300				
					M³/H						31.8	18				
CMC/165/28.1	2"	2"	10	7.5	LT/MIN					750	530	300				
					M³/H					45	31.8	18				
CMC/175/28	2"	1½"	7.5	5.5	LT/MIN							410	200			
					M³/H							24.6	12			
CMC/182/28	2"	1½"	7.5	5.5	LT/MIN								340	150		
					M³/H								20.4	9		
CMC/200/28	2"	1½"	10	7.5	LT/MIN										270	140
					M³/H											16.2
CMC/200/28.1	1½"	1½"	7.5	5.5	LT/MIN										140	60
					M³/H											8.4
CMC/165/20	1½"	1½"	5.5	4	LT/MIN						330	80				
					M³/H						19.8	4.8				
CMC/170/20	1½"	1½"	7.5	5.5	LT/MIN					500	350	100				
					M³/H					30	21	6				
CMC/185/20	2"	1½"	5.5	4	LT/MIN								220	80		
					M³/H									13.2	4.8	
CMC/200/20	2"	1½"	7.5	5.5	LT/MIN									210	100	
					M³/H										12.6	6

Le prestazioni si riferiscono al funzionamento con acqua alla temperatura di 15°C, peso specifico di 1000 Kg l/m³ e pressione atmosferica di 750 mm di Hg
 The characteristics refer to water with 15°C (59°F) temperature, specific weight of 1000 Kg l/m³ and atmospheric pressure equal to 750 mm Hg.