
















Compressori doppio stadio a cinghia

Testata bicilindrica e piastra portavalvole in ghisa, valvole lamellari in acciaio inox ad elevata resistenza. Il funzionamento a basso regime di giri ed un volano in ghisa sovradimensionato garantiscono un esercizio a bassa temperatura. Un ulteriore raffreddamento è garantito da collettori intermedi e finali con ampie alettature. Il motore elettrico trifase è comandato da un teleruttore con protezione magnetotermica.

Two-stage belt driven compressors

Two-cylinders cast iron head provided with cast iron valve plate and stainless steel valves at high resistance. The functioning at low r.p.m. and a cast iron oversized fly wheel permit a low working temperature. Intermediate and ending collectors with ample fins allow a further cooling.

The three-phase electric motor is controlled by a contactor with thermic protection.

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Type	Lt.	Type	L/min. m ³ /h c.f.m.	kW HP	Volt	Amp.	r.p.m.	n.	Stage n.	bar p.s.i.	kg	L B H	LpA (R.1m-H:1m) LwA
CRM 303	270	K18	385 23,1 13,6	2,2 3	230	12	850	2	1	10 145	125	1700 720 1150	≤ 78 90
CR 303	270	K18	385 23,1 13,6	2,2 3	230/400	5	850	2	1	10 145	125	1700 720 1150	≤ 78 90
CR 304	270	K28	460 27,6 16,3	3 4	230/400	6,7	900	2	2	10 145	153	1700 720 1150	≤ 76 99
CR 305	270	K30	727 43,62 25,7	4 5,5	230/400	8,6	850	2	2	10 145	170	1700 720 1150	≤ 76 99