

















## Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox ad elevato rendimento. Funzionamento a basso regime di giri. Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale. Il motore elettrico trifase è protetto da un interruttore magnetotermico.

## Single-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valves at high performance. Functioning at low r.p.m. The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset. The three-phase electric motor is protected by an overload switch.

																				
Type	Lt.	Type	L/min.	m <sup>3</sup> /h	c.f.m.	kW	HP	Volt	Amp.	r.p.m.	n.	Stage n.	bar	p.s.i.	kg	L	B	H	LpA (R,Im-H,1m)	LwA
<b>CRM 152</b>	150	K17	321	19,26	11,33	1,8	2,5	230	10	850	2	1	10	145	82	1490	510	920	≤72	90
<b>CR 152</b>	150	K17	321	19,26	11,33	1,8	2,5	230/400	4,3	850	2	1	10	145	82	1490	510	920	≤72	90