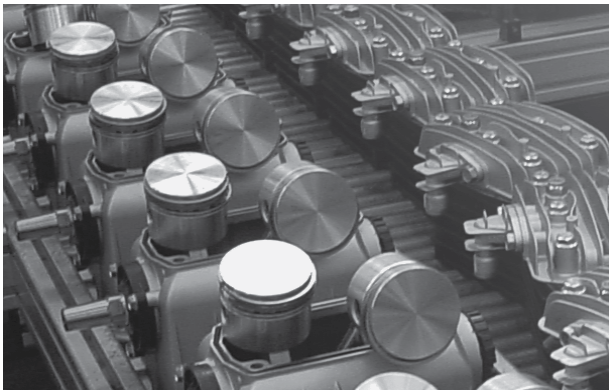


Linha PROFISSIONAL





Compressores de pistão Piston air compressors





Compressores de correia mono-estágio Belt driven single-stage compressors



5

-  25÷270 L
-  2÷5,5 Hp



Compressores de correia mono-estágio

Belt driven single-stage compressors

 **25÷270 L**
 **2÷5,5 Hp**

Concebidos para utilização intensiva semiprofissional e industrial ligeira. Várias características melhoradas distinguem esta gama: cabeça compressora de alto rendimento, cilindros em ferro fundido para longa vida útil, resguardos da correia em aço para proteção dos componentes móveis, rodas e punhos muito resistentes para fácil transporte.

Designed for intensive use in artisan and light industrial applications. Extensive enhanced features set this range apart: high-performance pump, cast-iron cylinders for long service life, robust steel belt guards for optimum protection of moving parts, durable wheels and handles for easy transport.



MK 102/N-25-2M

MK 103-50-3M














Pega com punho revestido a borracha para fácil manuseamento.

Handle with rubber grip for easy handling.

Robusto resguardo metálico da correia protege os componentes em movimento.

Robust metal belt guard protects all moving parts.



Nome Name	Código Code												Código de barras Ean code
MK 102/N-25-2M	BMCC404FNM632	MK102/N	25	2/1,5	2	10/145	SIM	1375	215/7,6	230/50	38/83,8	680x320x640	8017750241654
MK 102/N-50-2M	BMDCC404FNM631	MK102/N	50	2/1,5	2	10/145	SIM	1375	215/7,6	230/50	52/114,6	840x380x780	8017750241661
MK 102-25-2M	BMCC404FNM500	MK102	25	2/1,5	2	10/145	SIM	1040	235/8,3	230/50	39/86	680x320x640	8017750220420
MK 102-50-2M	BMDCC404FNM503	MK102	50	2/1,5	2	10/145	SIM	1040	235/8,3	230/50	52/114,6	840x380x780	8017750231976
MK 103-50-3M	BNDCC504FNM501	MK103	50	3/2,2	2	10/145	SIM	1375	365/12,9	230/50	53/116,8	840x380x780	8017750231990
MK 102-50-2	BMDCC441FNM504	MK102	50	2/1,5	2	10/145	SIM	1040	235/8,3	400/50	52/114,6	840x380x780	8017750232249
MK 103-50-3	BNDCC541FNM502	MK103	50	3/2,2	2	10/145	SIM	1375	365/12,9	400/50	53/116,8	840x380x780	8017750232256

MK 102-90-2M



Cabeça compressora extremamente fiável com cilindro em ferro fundido.

Exceptionally reliable pump with cast iron cylinder.

Dreno de válvula esférica de grande diâmetro para evitar entupimentos ou obstruções.

Ball valve drain port with enlarged diameter to avoid clogging and obstructions.



Punho maciço inclinado para fácil transporte.

Solid one-piece handle and skewed for an easier transportation.

Pés em borracha para um trabalho seguro e estável.

Rubber feet for safe and stable operation.

Rodas robustas para fácil movimentação.

Robust wheels for easy transportation.

MK 103-200-3M



Cabeça compressora com cilindro em ferro fundido para longa vida útil.

Pump with cast iron cylinder for long service life.



Regulador de pressão com saída dupla do ar comprimido.

Pressure regulator with dual compressed air output.

Nome Name	Código Code												Código de barras Ean code
		Cabeça	L	Hp/kW	n.	bar/PSI	ÓLEO	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxH WxDxH	
MK 102/N-90-2M	BMGC404FNM630	MK102/N	90	2/1,5	2	10/145	SIM	1375	215/7,6	230/50	65,5/144,4	1025x435x845	8017750241678
MK 102-90-2M	BMGC404FNM507	MK102	90	2/1,5	2	10/145	SIM	1040	235/8,3	230/50	67/147,7	1025x435x845	8017750231983
MK 103-90-3M	BNGC504FNM505	MK103	90	3/2,2	2	10/145	SIM	1375	365/12,9	230/50	62,5/137,7	1025x435x845	8017750232010
MK 102-90-2	BMGC441FNM508	MK102	90	2/1,5	2	10/145	SIM	1040	165/5,8	400/50	70/154,3	1025x435x845	8017750232263
MK 103-90-3	BNGC541FNM506	MK103	90	3/2,2	2	10/145	SIM	1375	365/12,9	400/50	75,5/166,5	1025x435x845	8017750232072
MK 113-90-4	BPGC601FNM867	MK113	90	4/3	2	10/145	SIM	1300	555/19,6	400/50	81/178,6	1110x510x970	8017750232294
MK 103-150-3M	BNHC504FNM509	MK103	150	3/2,2	2	10/145	SIM	1375	365/12,9	230/50	85/187,4	1310x430x1090	8017750232102
MK 103-150-3	BNHC541FNM510	MK103	150	3/2,2	2	10/145	SIM	1375	365/12,9	400/50	84,5/186,3	1310x430x1090	8017750232096
MK 103-200-3M	BNLC504FNM515	MK103	200	3/2,2	2	10/145	SIM	1375	365/12,9	230/50	104/229,3	1600x520x1050	8017750232126
MK 103-200-3	BNLC541FNM516	MK103	200	3/2,2	2	10/145	SIM	1375	365/12,9	400/50	105,5/232,6	1435x475x1055	8017750232133
MK 113-200-4	BPLC601FNM870	MK113	200	4/3	2	10/145	SIM	1300	555/19,6	400/50	110,5/243,6	1435x475x1055	8017750175737
MK 113-200-5,5	BPLC701FNM835	MK113	200	5,5/4	2	10/145	SIM	1445	555/19,6	400/50	122/269	1540x520x1250	8017750175744
MK 113-270-4	BPNC601FNM879	MK113	270	4/3	2	10/145	SIM	1300	555/19,6	400/50	143,5/316,4	1640x560x1190	8017750175775
MK 113-270-5,5	BPNC701FNM880	MK113	270	5,5/4	2	10/145	SIM	1445	555/19,6	400/50	147/324	1640x560x1190	8017750175782
MK 113-270F-4	BPNN601FNM850	MK113	270	4/3	2	10/145	SIM	1300	555/19,6	400/50	143,5/316,4	1640x560x1190	8017750175799



Linha FINI Tratamento de Ar
FINI Air Treatment range



Micro - Plus
Compressores de parafuso com injeção de óleo acionados por correias, de 2,2 a 75 kW potência, velocidade fixa e variável.

Belt-driven oil-injected rotary screw compressors, from 2.2 to 75 kW power, fixed and variable speed.



K-Max 5.5-38
Compressores de parafuso com transmissão direta, com injeção de óleo, de 5.5 a 38 kW potência, velocidade fixa e variável.

Oil injection rotary screw compressors, with direct transmission, from 5.5 to 38 kW, fixed and variable speed.



K-Max 45-90
Compressores de parafuso com transmissão direta, com injeção de óleo, de 45 a 90 kW potência, velocidade fixa e variável.

Oil injection rotary screw compressors, with direct transmission, from 45 to 90 kW, fixed and variable speed.



Tera SD
Compressores de parafuso com injeção de óleo, transmissão direta, de 75 a 250 kW potência, velocidade fixa e variável.

Direct drive oil-injected screw compressors, from 75 to 250 kW power, fixed and variable speed.

Cod. 9990151 - 03/2019

Modelos e características neste catálogo sujeitos a alteração sem aviso prévio. Imagens não contratuais.
Models and features in this catalogues may be subject to changes without prior notice.



FNA S.p.A.

Sede e Unidade industrial / Production plant, registered office and Headquarter:

Via Einaudi, 6 - 10070 Robassomero (TO) Italy - Tel. +39 011 9233000 - Fax +39 011 9241138

Unidade industrial / Production plant: Via Toscana, 21 - 40069 Zola Predosa (BO) Italy

Tel. 051 6168111 - Fax 051 752408

www.finicompressors.com - info@fnacompressors.com

