

# COLIBRÌ COSMOS 225 - COSMOS 255

Manico ergonomico - *Ergonomic handle*

Regolatore di pressione - *Pressure regulator*

Pressostato con protezione da sovraccarico  
*Pressure switch with overload protection*

Senza olio - *Oil free*

Protezione totale  
*Totally protected*

**COLIBRÌ**

Piedini antiurto - *Solid shock absorber feet*

Carenatura in plastica a protezione delle parti  
calde ed in movimento  
*Plastic shroud protects hot and rotating parts*

Pressostato con protezione da sovraccarico  
*Pressure switch with overload protection*

Regolatore di pressione  
*Pressure regulator*

Motore coassiale con cilindro in ghisa  
*Direct driven with full cast iron cylinder*

Manico ergonomico  
*Ergonomic handle*

Asta livello olio  
*Oil dipstick*

Ampio carter olio per durare nel tempo  
*Large oil crankcase for long life operation*

Doppio manometro  
*Double gauge*

**COSMOS 225**

Piedini antiurto - *Solid shock absorber feet*

Ruote in gomma - *Rubber wheels*



# Compressori d'aria coassiali lubrificati Lubricated direct driven air compressors

## COLIBRÌ



Type	Cod.									LxPxH					
		ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb
COLIBRÌ 15	1012523000	3	85	3	5,1	15	218	0,75	0,56	GM 85/110	1/1	1420	62	285x450x480 11.2x17.6x18.8	22 46.3
COLIBRÌ 192	1013002000	3	190	6.7	11,4	8	116	1,5	1,1	GM 192	1/1	2850	70	285x450x480 11.2x17.6x18.8	21 48.5

## COSMOS 225



Type	Cod.									LxPxH					
		ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb
COSMOS 225	9995260000	24	170	6	10,2	8	116	2	1,5	GM 145	1/1	2850	80	610x310x580 24x12.2x22.8	24 52.9

## COSMOS 255



Type	Cod.									LxPxH					
		ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb
COSMOS 255	1166017000	50	170	6	10,2	8	116	2	1,5	GM 145	1/1	2850	80	770x430x660 30.3x16.9x25.9	32 70.5

# GM 244 - GM 300 MAGNUM F201 - MAGNUM GM

Carenatura in plastica a protezione delle parti calde ed in movimento  
*Plastic shroud protects hot and rotating parts*

Motore coassiale con cilindro in ghisa  
*Direct driven with full cast iron cylinder*

Regolatore di pressione - *Pressure regulator*

Manico ergonomico - *Ergonomic handle*

Doppio manometro - *Double gauge*



GM 50/300



Manico ergonomico - *Ergonomic handle*

Pannello - *Dashboard*

Asta livello olio - *Oil dipstick*

Ampio carter olio per durare nel tempo  
*Large oil crankcase for long life operation*

Ruote in gomma - *Rubber wheels*

Doppio piede con gommino ammortizzante  
*Double feet with rubber shock absorber*



Carenatura in plastica a protezione delle parti calde ed in movimento  
*Plastic shroud protects hot and rotating parts*



MAGNUM



## Compressori d'aria coassiali Direct driven air compressors

### GM 244 GM 300



Type	Cod.									LxPxH					
230/50/1Δ		ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb
<b>GM 25-244</b>	1160051000	24	250	8.8	15	8	116	2,5	1,8	GM 244	1/1	2850	75	630x320x620 24.6x12.5x24.1	28 56.7
<b>GM 25-300</b>	1217000000	24	285	10	17,1	10	145	2,5	1,8	GM 300	1/1	2850	75	630x320x620 24.6x12.5x24.1	29 64
<b>GM 50-244</b>	1169015000	50	250	8.8	15	8	116	2,5	1,8	GM 244	1/1	2850	76	940x320x700 36.7x12.5x27.3	49 108
<b>GM 50-300</b>	1318010000	50	285	10	17,1	10	145	2,5	1,8	GM 300	1/1	2850	76	940x320x700 36.7x12.5x27.3	50 110
<b>GM 100-244</b>	1169500000	100	250	8.8	15	8	116	2,5	1,8	GM 244	1/1	2850	76	1200x400x850 47x15.8x33.2	62 126
<b>GM 100-300</b>	1387000000	100	285	10	17,1	10	145	2,5	1,8	GM 300	1/1	2850	76	1200x400x850 47x15.8x33.2	63 139

### MAGNUM F201 MAGNUM GM



Type	Cod.									LxPxH					
230/50/1Δ		ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb
<b>MAGNUM F 201 *</b>	1090401000	20	168	5.94	10	8	116	1,5	1,1	F 201	1/1	2850	70	420x330x635 16.5x13x25.4	21 46.3
<b>MAGNUM GM 145</b>	1091170000	20	170	6	10,3	8	116	2	1,5	GM 145	1/1	2850	72	420x330x635 16.5x13x25.4	22 48.5
<b>MAGNUM GM 244</b>	1091860000	20	250	8.8	15	8	116	2,5	1,8	GM 244	1/1	2850	77	420x330x635 16.5x13x25.4	26 57.3

con pannello / with dashboard  
\* versione Oil free / Oil free version

# SUPERMAGNUM GM SUPERMAGNUM VX

Manico ergonomico - *Ergonomic handle*

Motore coassiale  
con cilindro in ghisa  
*Direct driven with full  
cast iron cylinder*

Ampio carter olio per  
durare nel tempo  
*Large oil crankcase for  
long life operation*

Carenatura in plastica a  
protezione delle parti calde  
ed in movimento  
*Plastic shroud protects hot  
and rotating parts*



**SUPERMAGNUM GM**

Asta livello olio - *Oil dipstick*

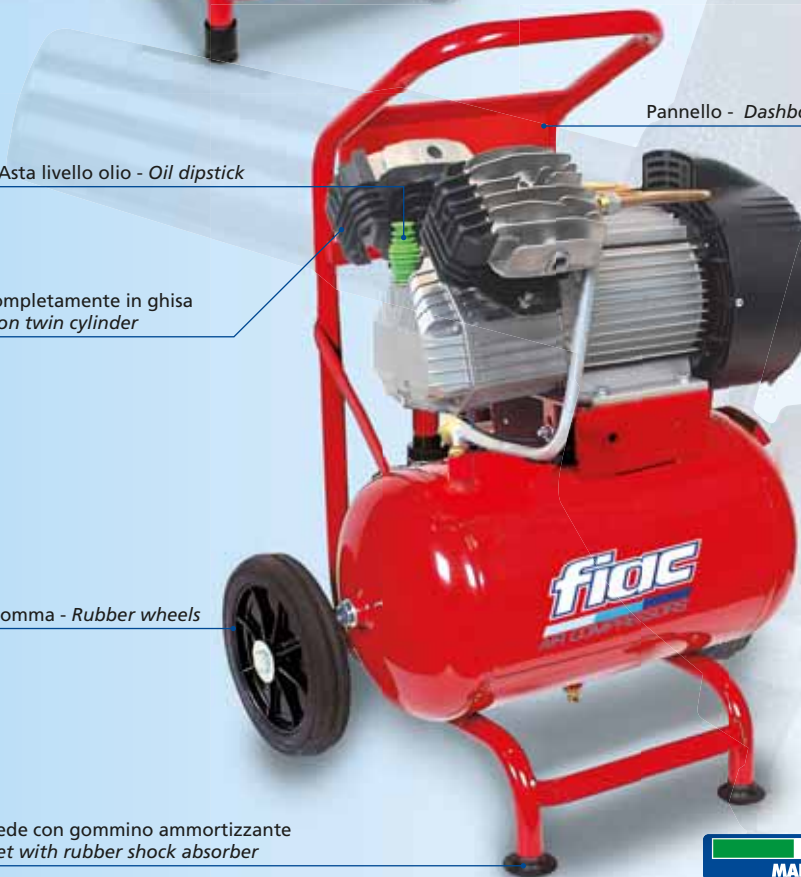
Cilindro completamente in ghisa  
*Full cast iron twin cylinder*

Pannello - *Dashboard*



Ruote in gomma - *Rubber wheels*

Doppio piede con gommino ammortizzante  
*Double feet with rubber shock absorber*



**SUPERMAGNUM VX**



Compressori d'aria coassiali  
Direct driven air compressors

## SUPERMAGNUM GM



Type	Cod.														LxPxH	
230/50/1△		l	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb	
<b>SUPERMAGNUM GM 244</b>	1094311000	20	250	8.8	15	8	116	2,5	1,8	GM 244	1/1	2850	72	520x430x790 20.3x16.8x31	34 75	
<b>SUPERMAGNUM GM 300</b>	1094111000	20	285	10	17,1	10	145	2,5	1,8	GM 300	1/1	2850	75	520x430x790 20.3x16.8x31	35 77	

con pannello / with dashboard

## SUPERMAGNUM VX



Type	Cod.														LxPxH	
230/50/1▲X		l	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb	
<b>SUPERMAGNUM VS 255 *</b>	1092000000	20	250	8.8	15	10	145	2,5	1,8	VS 254	2/1	1450	70	520x430x790 20.3x16.8x31	44 97	
<b>SUPERMAGNUM VX 255</b>	1095000000	20	250	8.8	15	10	145	2,5	1,8	VX 255	2/1	1450	70	520x430x790 20.3x16.8x31	45 99.2	
<b>SUPERMAGNUM VX 304</b>	1098002000	20	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	72	520x430x790 20.3x16.8x31	43 95	
<b>SUPERMAGNUM VX 360</b>	1095101000	20	360	12.7	21,6	10	145	3	2,2	VX 360	2/1	2850	77	520x430x790 20.3x16.8x31	45 99.2	

con pannello / with dashboard

\* versione Oil free / Oil free version

# VX 50 - VX 100 PONY VX

2 cilindri - 2 Cylinder

Cilindro completamente in ghisa  
Full cast iron twin cylinder

Regolatore di pressione - Pressure regulator

Ampio carter olio per durare nel tempo  
Large oil crankcase for long life operation

Protezione totale - Totally protected

Doppio manometro  
Double gauge



VX 50/360

Ruote in gomma - Rubber wheels



Ruote in gomma  
Rubber wheels

Pressostato con protezione  
da sovraccarico  
Pressure switch with overload  
protection

Manico ergonomico  
Ergonomic handle

PONY VX

Doppio manometro  
Double gauge

Scarico condensa  
Condensation drainage

Doppio piede con gommino  
ammortizzante  
Double feet with rubber shock  
absorber



## Compressori d'aria coassiali Direct driven air compressors

### VX 50 VX 100



Type	Cod.									LxPxH					
		ℓ	ℓ/min	CFM	m <sup>3</sup> /h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb
VX 50-255	1366000000	50	250	8.8	15	10	145	2,5	1,8	VX 255	2/1	1450	72	1070x320x730 42x12.5x28.4	62 137
VX 50-304	1362002000	50	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	72	1070x320x730 42x12.5x28.4	60 132
VX 50-360	1360090000	50	360	12.7	21,6	10	145	3	2,2	VX 360	2/1	2850	77	1070x320x730 42x12.5x28.4	62 137
VX 100-255	1374000000	100	300	10.5	18	10	145	2,5	1,8	VX 255	2/1	1450	72	1200x400x830 47x15.8x32.4	74 163
VX 100-304	1372002000	100	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	72	1200x400x830 47x15.8x32.4	72 159
VX 100-360	1370010000	100	360	12.7	21,6	10	145	3	2,2	VX 360	2/1	2850	77	1200x400x830 47x15.8x32.4	74 163

### PONY VX



Type	Cod.									LxPxH					
		ℓ	ℓ/min	CFM	m <sup>3</sup> /h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb
PONY VS 255*	1443600000	9,5+9,5	250	8.8	15	10	145	2,5	1,8	VS 255	2/1	1450	72	770x610x540 30x23.7x21	52 114
PONY VX 255	1444000000	9,5+9,5	250	8.8	15	10	145	2,5	1,8	VX 255	2/1	1450	72	770x610x540 30x23.7x21	52 114
PONY VX 304	1441502000	9,5+9,5	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	72	770x610x540 30x23.7x21	50 110
PONY VX 360	1440600000	9,5+9,5	360	12.7	21,6	10	145	3	2,2	VX 360	2/1	2850	77	770x610x540 30x23.7x21	50 110

\* versione Oil free / Oil free version