MAXIMATOR®

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High Pressure Technology • Testing Equipment Hydraulics • Pneumatics





High-pressure compressor for breathing air and gas mixing technology

Maximator offers a wide range of products for professional and semi-professional applications. We offer professional solutions for hobby divers / professional divers, breathing protection, fire services, disaster control teams, aviation industry, competitive shooting or general industrial and commercial applications.

MAXIMATOR is your contact partner for transportable and stationary breathing air compressors, high-pressure compressors, oxygen/helium/argon/air booster systems, high-pressure filter systems,

gas mixing technology used to produce breathable gas mixes such as NITROX and TRIMIX by means of partial pressure, diaphragm systems or electronically controlled constant flow systems through to automatic filling stations.

Good to know: We also take care of the spare parts, customised products and complete solutions!

Visit our website:

www.maximator-kompressoren.de and talk to us.

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High-pressure compressor for breathing air Type MX 100 and MX 140

- 100-140 l/min
- 225 / 330 bar
- Reliable technology
- Low rpm
- Quiet operation
- Industrial quality

First-rate mobile compressor equipment

The mobile compressors of the MX 100/140 series are ideal for smaller diving groups with low output needs.

The low rpm rate means that the compressors are pleasantly quiet and extremely durable.



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MX 100 / 140

Mobile Compressor up to 330 bar





	MX 100			MX 140	
MX 100 E	MX 100 W	MX 100 B	MX 140 E	MX 140 W	MX 140 B
3-phase Single-phase Honda 4-stroke petrol		3-phase Single-phase Honda 4-strol petrol			
air capacity 103 l/min			air capacity 140 l/mi	n	

The MX 100/140 series is optimised for professional use. Low rpm rates, low vibration and quiet operation are the distinguishing features of the MX 100/140 series. A long service life, even under the toughest of endurance conditions, is a clear indication of its mature industrial quality.

The MX filter system 85 comprises of an integrated condensation filter process that uses a coalescence filter and a long-life filter cartridge for the perfect breathing air in compliance with EN12021.

The MX 100/140 series can be easily converted into an automatic system by means of an automatic condensate drain and automatic stop (available as options).

Features

Micronic inlet air filter
pressure retaining and check valve
safety valves on all stages
large stainless steel inter- and aftercooler
water separator after second stage

manual condensate drain (automatik as option)

automatic stop included (MX 140 as option)

automatic belt tensioning system

1,2m hose with DIN and INT connectors

start / stop switch with thermal fuse

hour meter (petrol models as option)

pressure gauge

MX 100

Technical Data	construction	air-cooled piston compressor
	free air delivery	103 l/min - 6,2 m³/h - 3,6 cfm
	max. pressure	330 bar
	filter system	MX Filter 85
	air quality	EN 12021
	Cylinder / Stages	3/3
	rotation speed	1200 min ⁻¹
	oil lubrication	spin pin
	oil capacity	0,35 I
	ambient temperature	+5°C - +45°C
MX 100 E	order code	2210.0001
	3-phase drive	2,2 kW 400-440V / 50 Hz
	dimensions (I x w x h)	72 x 38 x 47 cm
	weight	53 kg
MX 100 W	order code	2210.0002
	single-phase drive	2,2 kW 220V / 50 Hz
	dimensions (I x w x h)	72 x 38 x 47 cm
	weight	55 kg
MX 100 B	order code	2210.0003
	4-stroke petrol drive	3,6 kW / 5,5 PS Honda
	dimensions (I x w x h)	87 x 38 x 47 cm
	weight	55 kg
Options	Pressure range	225 bar or 330 bar
	automatic stop	included
	automatic condensate drain (only available for electric driven models)	2300.0006
	two pressure range 225/330bar simultaneous	2300.0003
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	hour meter (petrol models only)	2300.0011
	condensate collector	2300.0012
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP100	2630.0007
	filter cartridge FP111 (for petrol models)	2630.0008
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Technical Data Sheet

MX 140

Technical Data	construction	air-cooled piston compressor
	free air delivery	140 l/min - 8,4 m³/h - 5 cfm
	max. pressure	330 bar
	filter system	MX Filter 85
	air quality	EN 12021
	Cylinder / Stages	3/3
	rotation speed	1750 min ⁻¹
	oil lubrication	spin pin
	oil capacity	0,55 l
	ambient temperature	+5°C - +45°C
MX 140 E	order code	2210.0004
	3-phase drive	3 kW 400-440V / 50 Hz
	dimensions (I x w x h)	74 x 47 x 47 cm
	weight	70 kg
MX 140 W	order code	2210.0005
	single-phase drive	3 kW 220V / 50 Hz
	dimensions (I x w x h)	72 x 34 x 47 cm
	weight	71 kg
MX 140 B	order code	2210.0006
	4-stroke petrol drive	4,1 kW / 7,8 PS Honda 4-Takt
	dimensions (I x w x h)	89 x 47 x 47 cm
	weight	72 kg
Options	Pressure range	225 bar or 330 bar
	automatic stop	2300.0005
	automatic condensate drain (only available for electric driven models)	2300.0006
	two pressure range 225/330bar simultaneous	2300.0003
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	hour meter (petrol models only)	2300.0011
	condensate collector	2300.0012
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP100	2630.0007
	•	
	filter cartridge FP111 (for petrol models)	2630.0008



High-pressure compressor for breathing air Type MX 250 open and MX 300 open

- 250-300 I/min
- 225 / 330 bar
- Reliable technology
- Low rpm
- Quiet operation
- Industrial quality

A power package with allrounder qualities

The variety of motors available for the MX 250/300 open series ensures a reliable operation wherever you are in the world. The sturdy frame offers adequate protection and free access to all components.

The "open" series is the ideal solution for higher air requirements without compromising on quality and safety.

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MX 250 / 300 open

Compressor for breathing air up to 330 bar





	MX 250 open		MX 30	0 open
MX 250 open E	MX 250 open B	MX 250 open D	MX 300 open E	MX 300 open B
3-phase	Honda 4-stroke petrol	diesel engine	3-phase	Honda 4-stroke petrol
	air capacity 250 I/min		air capacity	y 300 I/min

The MX 250/300 series is optimised for professional use and corresponds with the state-of-the-art technology thanks to the available options.

Low rpm rates, low vibration and quiet operation are the distinguishing features of the MX 250/300 series. A long service life, even under the toughest of endurance conditions, proves its mature industrial quality.

The MX filter system 170 comprises an integrated condensation filter process that uses a coalescence filter and a long-life filter cartridge for perfect breathing air in compliance with EN12021.

The MX 250/300 series can be easily converted into an automatic system by means of an automatic condensate drain and a automatic stop (available as an option).

Features

stable compressor frame

start / stop switch with termal fuse

emergancy stop switch

automatic stop included

automatic condensate drain

micronic inlet air filter

pressure retaining and check valve

water separator after 2. stage

big fan (d=500mm) for optimal cooling

large stainless steel inter- and aftercooler

two1,2m hoses with DIN and INT connectors

interstage pressure gauge

final stage pressure gauge

hourmeter

condensate tank

automatic belt tensioning system

MX 250 open E

Technical Data	order code	2210.0201
	construction	air-cooled piston compressor
	3-phase drive	5,5 kW 400 V / 50 Hz
	free air delivery	250 l/min - 15 m³/h - 8,8 cfm
	max. pressure	350 bar
	filter system	MX Filter 170
	air quality	EN 12021
	Cylinder / Stages	3/3
	rotation speed	1100 min ⁻¹
	oil lubrication	spin pin
	oil capacity	2,2
	star-delta circuit	optional
	dimensions (I x w x h)	107 x 54 x 70 cm
	weight	155 kg
	ambient temperature	+5°C - +45°C
Options	Pressure range	225 bar or 330 bar
	automatic stop	included
	automatic condensate drain	included
	interstage pressure gauge	included
	oil level alert	2300.0014
	temperature monitoring	2300.0016
	two pressure range 225/330bar simultaneous	2300.0004
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	hour meter	included
	star-delta circuit	2300.0010
	aditional MX Filter 170	2300.0018
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP200	2630.0009



Technical Data Sheet

MX 250 open B/D

Technical Data construction air-cooled piston compressor free air delivery 250 l/min - 15 m³/h - 8,8 max. pressure 350 bar filter system MX Filter 170 air quality EN 12021 Cylinder / Stages 3 / 3 rotation speed 1100 min¹¹ oil lubrication spin pin oil capacity 2,2 l ambient temperature +5°C - +45°C MX 250 open B order code 2210.0202 4-stroke petrol drive 6,0 kW Honda dimensions (l x w x h) 128 x 52 x 73 cm weight 148 kg MX 250 open D order code 2210.0203 diesel drive 6,8 kW diesel engine dimensions (l x w x h) 128 x 52 x 73 cm weight 152 kg Options Pressure range 225 bar or 330 bar automatic stop 2300.0005 automatic condensate drain 2300.0007 interstage pressure gauge included oil level alert 2300.0014 temperature monitoring <th></th>	
max. pressure 350 bar filter system MX Filter 170 air quality EN 12021 Cylinder / Stages 3 / 3 rotation speed 1100 min ⁻¹ oil lubrication spin pin oil capacity 2,2 l ambient temperature +5°C - +45°C MX 250 open B order code 2210.0202 4-stroke petrol drive 6,0 kW Honda dimensions (l x w x h) 128 x 52 x 73 cm weight 148 kg MX 250 open D order code 2210.0203 diesel drive 6,8 kW diesel engine dimensions (l x w x h) 128 x 52 x 73 cm weight 152 kg Options Pressure range 225 bar or 330 bar automatic stop 2300.0005 automatic condensate drain 2300.0007 interstage pressure gauge included oil level alert 2300.0014	
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air quality EN 12021 Cylinder / Stages 3 / 3 rotation speed 1100 min ⁻¹ oil lubrication spin pin oil capacity 2,2 I ambient temperature +5°C - +45°C MX 250 open B order code 2210.0202 4-stroke petrol drive 6,0 kW Honda dimensions (I x w x h) 128 x 52 x 73 cm weight 148 kg MX 250 open D order code 2210.0203 diesel drive 6,8 kW diesel engine dimensions (I x w x h) 128 x 52 x 73 cm weight 152 kg Options Pressure range 225 bar or 330 bar automatic stop 2300.0005 automatic condensate drain 2300.0007 interstage pressure gauge included oil level alert 2300.0014	
Cylinder / Stages 3 / 3	
rotation speed 1100 min ⁻¹ oil lubrication spin pin oil capacity 2,2 l ambient temperature +5°C - +45°C MX 250 open B order code 2210.0202 4-stroke petrol drive 6,0 kW Honda dimensions (l x w x h) 128 x 52 x 73 cm weight 148 kg MX 250 open D order code 2210.0203 diesel drive 6,8 kW diesel engine dimensions (l x w x h) 128 x 52 x 73 cm weight 152 kg Options Pressure range 225 bar or 330 bar automatic stop 2300.0005 automatic condensate drain 2300.0007 interstage pressure gauge included oil level alert 2300.0014	
oil lubrication spin pin oil capacity 2,2 l ambient temperature +5°C - +45°C MX 250 open B order code 2210.0202 4-stroke petrol drive 6,0 kW Honda dimensions (l x w x h) 128 x 52 x 73 cm weight 148 kg MX 250 open D order code 2210.0203 diesel drive 6,8 kW diesel engine dimensions (l x w x h) 128 x 52 x 73 cm weight 152 kg Options Pressure range 225 bar or 330 bar automatic stop 2300.0005 automatic condensate drain 2300.0007 interstage pressure gauge included oil level alert 2300.0014	
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MX 250 open B order code 2210.0202 4-stroke petrol drive 6,0 kW Honda dimensions (I x w x h) 128 x 52 x 73 cm weight 148 kg MX 250 open D order code 2210.0203 diesel drive 6,8 kW diesel engine dimensions (I x w x h) 128 x 52 x 73 cm weight 152 kg Options Pressure range 225 bar or 330 bar automatic stop 2300.0005 automatic condensate drain 2300.0007 interstage pressure gauge included oil level alert 2300.0014	
4-stroke petrol drive 6,0 kW Honda dimensions (I x w x h) 128 x 52 x 73 cm weight 148 kg MX 250 open D order code 2210.0203 diesel drive 6,8 kW diesel engine dimensions (I x w x h) 128 x 52 x 73 cm weight 152 kg Options Pressure range 225 bar or 330 bar automatic stop 2300.0005 automatic condensate drain 2300.0007 interstage pressure gauge included oil level alert 2300.0014	
dimensions (I x w x h) weight 148 kg MX 250 open D order code diesel drive dimensions (I x w x h) veight 128 x 52 x 73 cm diesel engine dimensions (I x w x h) 128 x 52 x 73 cm veight 152 kg Options Pressure range 225 bar or 330 bar automatic stop 2300.0005 automatic condensate drain interstage pressure gauge included oil level alert 2300.0014	
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interstage pressure gauge included oil level alert 2300.0014	
oil level alert 2300.0014	
temperature monitoring 2300.0016	
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two pressure range 225/330bar 2300.0004 simultaneous	
additional hose 200bar 2300.0008	
additional hose 300 bar 2300.0009	
hour meter (petrol models only) 2300.0011	
aditional MX Filter 170 2300.0018	
Compressor oil MX OIL-751 3301.1175	
filter cartridge FP211 (for petrol models) 2630.0010	

MX 300 open E

Technical Data	order code	2210.0204
	construction	air-cooled piston compressor
	3-phase drive	7,5 kW 400 V / 50 Hz
	free air delivery	300 l/min - 18 m³/h - 10,6 cfm
	max. pressure	350 bar
	filter system	MX Filter 170
	air quality	EN 12021
	Cylinder / Stages	3/3
	rotation speed	1300 min ⁻¹
	oil lubrication	spin pin
	oil capacity	2,2
	star-delta circuit	included
	dimensions (I x w x h)	107 x 54 x 70 cm
	weight	175 kg
	ambient temperature	+5°C - +45°C
Options	Pressure range	225 bar or 330 bar
	automatic stop	included
	automatic condensate drain	included
	interstage pressure gauge	included
	oil level alert	2300.0014
	temperature monitoring	2300.0016
	two pressure range 225/330bar simultaneous	2300.0004
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	hour meter	included
	star-delta circuit	included
	aditional MX Filter 170	2300.0018
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP200	2630.0009



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MX 300 open B

Technical Data	construction	air-cooled piston compressor
	free air delivery	300 l/min - 18 m³/h - 10,6 cfm
	max. pressure	350 bar
	filter system	MX Filter 170
	air quality	EN 12021
	Cylinder / Stages	3/3
	rotation speed	1300 min ⁻¹
	oil lubrication	spin pin
	oil capacity	2,2
	ambient temperature	+5°C - +45°C
MX 300 open B	order code	2210.0205
	4-stroke petrol drive	8,2 kW Honda 4-Takt
	dimensions (I x w x h)	128 x 52 x 73 cm
	weight	168 kg
Optionen	Pressure range	225 bar or 330 bar
	automatic stop	2300.0005
	automatic condensate drain	2300.0007
	interstage pressure gauge	included
	oil level alert	2300.0014
	temperature monitoring	2300.0016
	two pressure range 225/330bar simultaneous	2300.0004
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	hour meter	2300.0011
	aditional MX Filter 170	2300.0018
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP211	2630.0010



High-pressure compressor for breathing air Type MX 250 classic and MX 300 classic

- 250-300 I/min
- 225 / 330 bar
- Reliable technology
- Low rpm
- Quiet operation
- Industrial quality

A power package with all-rounder qualities

The MX 250/300 classic series has a compact casing making it the ideal solution for fire services, diving bases and medium sized filling systems.

A special highlight: Thanks to the long maintenance intervals, the maintenance costs for the operator are relatively low.



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MX 250 / 300 classic

Compressor for breathing air up to 330 bar





	MX 250 classic		MX 300	classic
MX 250 classic E	MX 250 classic B	MX 250 classic D	MX 300 classic E	MX 300 classic B
3-phase	Honda 4-stroke petrol	diesel engine	3-phase	Honda 4-stroke petrol
	air capacity 250 I/min		air capacity	y 300 l/min

The MX 250/300 series is optimised for professional use and corresponds to the state-of-the-art technology thanks to the available options.

Low rpm rates, low vibration and quiet operation are the distinguishing features of the MX 250/300 series. A long service life, even under the toughest of endurance conditions, proves its mature industrial quality.

The MX filter system 170 comprises of an integrated condensation filter process that uses a coalescence filter and a long-life filter cartridge for perfect breathing air in compliance with EN12021.

The MX 250/300 series can be easily converted into an automatic system by means of an automatic condensate drain and automatic stop (available as an option).

Features stable compressor housing start / stop switch with termal fuse emergancy stop switch automatic stop included automatic condensate drain micronic inlet air filter pressure retaining and check valve water separator after 2. stage safety valves on all stages big fan (d=500mm) for optimal cooling large stainless steel inter- and aftercooler two 1,2m hoses with DIN and INT connectors interstage pressure gauge final stage pressure gauge hourmeter condensate tank automatic belt tensioning system

MX 250 classic E

Technical Data	order code	2210.0101
	construction	air-cooled piston compressor
	3-phase drive	5,5 kW 400 V / 50 Hz
	free air delivery	250 l/min - 15 m³/h - 8,8 cfm
	max. pressure	350 bar
	filter system	MX Filter 170
	air quality	EN 12021
	Cylinder / Stages	3/3
	rotation speed	1100 min ⁻¹
	oil lubrication	spin pin
	oil capacity	2,2
	star-delta circuit	optional
	dimensions (I x w x h)	134 x 58 x 77 cm
	weight	216 kg
	ambient temperature	+5°C - +45°C
Options	Pressure range	225 bar or 330 bar
	automatic stop	included
	automatic condensate drain	included
	interstage pressure gauge	included
	oil level alert	2300.0014
	temperature monitoring	2300.0016
	two pressure range 225/330bar simultaneous	2300.0004
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	hour meter	included
	star-delta circuit	2300.0010
	aditional MX Filter 170	2300.0018
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP200	2630.0009
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	Moisture Control Filter monitoring 230V	2300.0502



Technical Data Sheet

MX 250 classic B/D

Technical Data	construction	air-cooled piston compressor
	free air delivery	250 l/min - 15 m³/h - 8,8 cfm
	max. pressure	350 bar
	filter system	MX Filter 170
	air quality	EN 12021
	Cylinder / Stages	3/3
	rotation speed	1200 min ⁻¹
	oil lubrication	spin pin
	oil capacity	2,2
	ambient temperature	+5°C - +45°C
MX 250 classic B	order code	2210.0102
	4-stroke petrol drive	6,0 kW Honda
	dimensions (I x w x h)	134 x 58 x 77 cm
	weight	195 kg
MX 250 classic D	order code	2210.0103
	diesel drive	6,8 kW diesel engine
	dimensions (I x w x h)	134 x 58 x 77 cm
	weight	210 kg
Options	Pressure range	225 bar or 330 bar
	automatic stop	2300.0005
	automatic condensate drain	2300.0007
	interstage pressure gauge	included
	oil level alert	2300.0014
	temperature monitoring	2300.0016
	two pressure range 225/330bar simultaneous	2300.0004
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	hour meter	2300.0011
	aditional MX Filter 170	2300.0018
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP211 (for petrol models)	2630.0010
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MX 300 classic E

Technical Data	order code	2210.0104
	construction	air-cooled piston compressor
	3-phase drive	7,5 kW 400 V / 50 Hz
	free air delivery	300 l/min - 18 m³/h - 10,6 cfm
	max. pressure	350 bar
	filter system	MX Filter 170
	air quality	EN 12021
	Cylinder / Stages	3/3
	rotation speed	1300 min ⁻¹
	oil lubrication	spin pin
	oil capacity	2,2
	star-delta circuit	included
	dimensions (I x w x h)	134 x 58 x 77 cm
	weight	225 kg
	ambient temperature	+5°C - +45°C
Options	Pressure range	225 bar or 330 bar
	automatic stop	included
	automatic condensate drain	included
	interstage pressure gauge	included
	oil level alert	2300.0014
	temperature monitoring	2300.0016
	two pressure range 225/330bar simultaneous	2300.0004
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	hour meter	included
	star-delta circuit	included
	aditional MX Filter 170	2300.0018
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP200	2630.0009
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	Moisture Control Filter monitoring 230V	2300.0502



Technical Data Sheet

MX 300 classic B

Technical Data	construction	air-cooled piston compressor
	free air delivery	300 l/min - 18 m ³ /h - 10,6 cfm
	max. pressure	350 bar
	filter system	MX Filter 170
	air quality	EN 12021
	Cylinder / Stages	3/3
	rotation speed	1300 min ⁻¹
	oil lubrication	spin pin
	oil capacity	2,2
	ambient temperature	+5°C - +45°C
MX 300 classic B	order code	2210.0105
	4-stroke petrol drive	8,2 kW Honda
	dimensions (I x w x h)	134 x 58 x 77 cm
	weight	215 kg
Options	Pressure range	225 bar or 330 bar
	automatic stop	2300.0005
	automatic condensate drain	2300.0007
	interstage pressure gauge	inklusive
	oil level alert	2300.0014
	temperature monitoring	2300.0016
	two pressure range 225/330bar simultaneous	2300.0004
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	hour meter (for petrol models)	2300.0011
	aditional MX Filter 170	2300.0018
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP211 ((for petrol models)	2630.0010



High-pressure compressor for breathing air Type MX 250 silent and MX 300 silent

- 250-300 I/min
- 225 / 330 bar
- Reliable technology
- Low rpm
- SuperSilent
- Industrial quality

Quiet and trimmed for continuous operation

The silent casing not only reduces noise levels, but it also optimises the cold air supply at the same time. This ensures reliable output and high-quality air, even when the device is in continuous operation.

The compressor control system ensures perfect monitoring of the operating parameters and therefore optimum operating safety.

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MX 250 / 300 silent

Compressor for breathing air up to 330 bar





MX 250 silent	MX 300 silent
3-phase	3-phase
air capacity 250 I/min	air capacity 300 I/min

The MX 250/300 series is optimised for professional use and corresponds to the state-of-the-art technology thanks to its potential options. Low rpm rates, low vibration and quiet operation are the distinguishing features of the MX 250/300 series. A long service life, even under the toughest of endurance conditions, proves its mature industrial quality.

The MX filter system 170 comprises of an integrated condensation filter process that uses a coalescence filter and a long-life filter cartridge for perfect breathing air in compliance with EN12021.

The MX silent series can easily be converted into an automatic system by virtue of an extensive array of features.

Features

super-silent compressor housing

digital panel for managing and controlling

service display

star/delta start

automatic stop included

automatic condensate drain

24 V control voltage for greater safety in operation

emergancy stop switch

micronic intake air filter

pressure retaining and check valve

water separator after 2. stage

large stainless steel inter- and aftercooler

safety valves at all stages

pressure sensors for intermediate pressures with monitoring function

big fan (d=500mm) for optimal cooling

two 1,2m hoses with DIN and INT connectors

toggle valves with automatic vent

temperature monitoring

condensate tank

automatic belt tensioning system

MX 250 silent

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Technical Data	order code	2300.0301		
	construction	air-cooled piston compressor		
	3-phase drive	5,5 kW 400 V / 50 Hz		
	free air delivery	250 l/min - 15 m³/h - 8,8 cfm		
	max. pressure	350 bar		
	filter system	MX Filter 170		
	air quality	EN 12021		
	Cylinder / Stages	3/3		
	rotation speed	1100 min ⁻¹		
	oil lubrication	spin pin		
	oil capacity	2,2		
	operating noise	80 db in 1m distance		
	dimensions (I x w x h)	78 x 97 x 117 cm		
	weight	260 kg		
	ambient temperature	+5°C - +45°C		
Optionen	Pressure range	225 bar or 330 bar		
	automatic stop	included		
	automatic condensate drain	included		
	interstage pressure gauge	2300.0013		
	oil level alert	2300.0014		
	temperature monitoring	included		
	two pressure range 225/330bar simultaneous	2300.0004		
	additional hose 200bar	2300.0008		
	additional hose 300 bar	2300.0009		
	hour meter	included		
	star-delta circuit	2300.0010		
	aditional MX Filter 170	2300.0018		
	Compressor oil MX OIL-751	3301.1175		
	filter cartridge FP200	2630.0009		
	•			
	Moisture Control Filter monitoring 24V AC	2300.0504		



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MX 300 silent

Technical Data	order code	2300.0302
	construction	air-cooled piston compressor
	3-phase drive	7,5 kW 400 V / 50 Hz
	free air delivery	300 l/min - 18 m³/h - 10,6 cfm
	max. pressure	350 bar
	filter system	MX Filter 170
	air quality	EN 12021
	Cylinder / Stages	3/3
	rotation speed	1300 min ⁻¹
	oil lubrication	spin pin
	oil capacity	2,2
	operating noise	80 db in 1m distance
	dimensions (I x w x h)	78 x 97 x 117 cm
	weight	275 kg
	ambient temperature	+5°C - +45°C
Options	Pressure range	225 bar or 330 bar
	automatic stop	included
	automatic condensate drain	included
	interstage pressure gauge	2300.0013
	oil level alert	2300.0014
	temperature monitoring	included
	two pressure range 225/330bar simultaneous	2300.0004
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	hour meter	included
	star-delta circuit	included
	aditional MX Filter 170	2300.0018
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP200	2630.0009
	•	
	Moisture Control Filter monitoring 24V AC	2300.0504



High-pressure compressor for breathing air Type MX 400/500/600 silent

- 400-600 l/min
- 225 / 330 bar
- Reliable technology
- Low rpm
- SuperSilent
- Industrial quality

Sustained power and performance - to just 0.8 m²

Extremely low rpm rates combined with a high supply output, a very large cooler, separately driven air coolers, all in a compact extra silent casing, make the MX 400/500/600 silent series the perfect choice.

MAXIMATOR®

Maximum Pressure.

High Pressure Technology • Testing Equipment Hydraulics • Pneumatics

MX 400 / 500 / 600 silent

Compressor for breathing air up to 330 bar





MX 400 silent	MX 500 silent	MX 600 silent
3-phase	3-phase	3-phase
air capacity 400 l/min	air capacity 500 I/min	air capacity 600 I/min

The proven and reliable technology in the MX compressors has been matured to perfection in the MX C-series. Like no other unit in this performance class, the 4-level C-block combines space-saving properties with high-standard permanent performance.

The MX filter system 220 comprises of an integrated condensation filter process that uses a coalescence filter and a long-life filter cartridge for perfect breathing air in compliance with EN12021.

The compressor, which is fitted with an extensive array of features ex-works, can be further expanded using optional extras to meet your requirements. Be it as an individual compact system or as a part of another system, the MX C series is the right choice if you are seeking durable high output performance.

Features

super-silent compressor housing

digital panel for managing and controlling

service display

star/delta start

automatic stop included

automatic condensate drain

24 V control voltage for greater safety in operation

emergancy stop switch

micronic intake air filter

pressure retaining and check valve

water separator after first and second stage

coalescing filter/water separator after the 3rd stage

high performance intercooler after the first and second stage

large stainless steel inter- and aftercooler at 3rd and 4th stage

safety valves at all stages

pressure sensors for intermediate pressures with monitoring function

big fan (d=630mm) for optimal cooling

five 1,2m hoses with DIN and INT connectors

condensate tank

automatic belt tensioning system

MX 400 silent

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Technical Data	order code	2300.0301		
	construction	air-cooled piston compressor		
	3-phase drive	7,5 kW 400 V / 50 Hz		
	free air delivery	400 l/min - 24 m³/h - 14,1 cfm		
	max. pressure	350 bar		
	filter system	MX Filter 220		
	air quality	EN 12021		
	Cylinder / Stages	2/4		
	rotation speed	800 min ⁻¹		
	oil lubrication	spin pin		
	oil capacity	2,8		
	operating noise	72 db in 1m distance		
	dimensions (I x w x h)	76 x 113 x 178 cm		
	weight	470 kg		
	ambient temperature	+5°C - +45°C		
Options	Pressure range	225 bar or 330 bar		
	automatic stop	included		
	automatic condensate drain	included		
	automatic start control	included		
	interstage pressure gauge	2300.0013		
	oil level alert	2300.0014		
	temperature monitoring	included		
	phase sequence relay	2300.0020		
	Moisture Control Filter monitoring 24V AC	2300.0504		
	two pressure range 225/330bar simultaneous	2300.0004		
	additional hose 200bar	2300.0008		
	additional hose 300 bar	2300.0009		
	Compressor oil MX OIL-751	3301.1175		
	filter cartridge FP200	2630.0009		



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MX 500 silent

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Technical Data	order code	2210.0501
	construction	air-cooled piston compressor
	3-phase drive	11 kW 400 V / 50 Hz
	free air delivery	500 l/min - 30 m ³ /h - 17,7 cfm
	max. pressure	350 bar
	filter system	MX Filter 220
	air quality	EN 12021
	Cylinder / Stages	2/4
	rotation speed	1000 min ⁻¹
	oil lubrication	spin pin
	oil capacity	2,8
	operating noise	73 db in 1 m distance
	dimensions (I x w x h)	76 x 113 x 178 cm
	weight	510 kg
	ambient temperature	+5°C - +45°C
Options	Pressure range	225 bar or 330 bar
	automatic stop	included
	automatic condensate drain	included
	automatic start control	included
	interstage pressure gauge	2300.0013
	oil level alert	2300.0014
	temperature monitoring	included
	phase sequence relay	2300.0020
	Moisture Control Filter monitoring 24V AC	2300.0504
	two pressure range 225/330bar simultaneous	2300.0004
	additional hose 200bar	2300.0008
	additional hose 300 bar	2300.0009
	Compressor oil MX OIL-751	3301.1175
	filter cartridge FP200	2630.0009

MX 600 silent

Technical Data	order code	2210.0501		
	construction	air-cooled piston compressor		
	3-phase drive	15 kW 400 V / 50 Hz		
	free air delivery	600 l/min - 36 m³/h - 21,2 cfm		
	max. pressure	350 bar		
	filter system	MX Filter 220		
	air quality	EN 12021		
	Cylinder / Stages	2/4		
	rotation speed	1200 min ⁻¹		
	oil lubrication	spin pin		
	oil capacity	2,8		
	operating noise	73 db in 1 m distance		
	dimensions (I x w x h)	76 x 113 x 178 cm		
	weight	530 kg		
	ambient temperature	+5°C - +45°C		
Options	Pressure range	225 bar or 330 bar		
	automatic stop	included		
	automatic condensate drain	included		
	automatic start control	included		
	interstage pressure gauge	2300.0013		
	oil level alert	2300.0014		
	temperature monitoring	included		
	phase sequence relay	2300.0020		
	Moisture Control Filter monitoring 24V AC	2300.0504		
	two pressure range 225/330bar simultaneous	2300.0004		
	additional hose 200bar	2300.0008		
	additional hose 300 bar	2300.0009		
	Compressor oil MX OIL-751	3301.1175		
	filter cartridge FP200	2630.0009		



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