





COMPANY

EN MPC AIR COMPRESSORS SINCE 1985

Since we started in 1985, we have gone above and beyond in several stages to shape our current catalog of mobile units.

MPC has enriched its production and expanded its range thanks to the introduction of the new line of mobile units. Continuous improvement and our commitment to customer service lead us to offer you the best solution for each professional sector. The MPC Air Compressors team works continuously to keep you highly satisfied.

FR COMPRESSEURS D'AIR MPC DEPUIS 1985

Depuis nos débuts en 1985, nous sommes allés au-delà en plusieurs étapes pour façonner notre catalogue actuel d'unités mobiles.

MPC a enrichi sa production et élargi sa gamme grâce à l'introduction de la nouvelle ligne d'unités mobiles. L'amélioration continue et notre souci du service client nous amènent à vous proposer la meilleure solution pour chaque secteur professionnel. L'équipe MPC Air Compressors travaille en permanence pour vous satisfaire pleinement.

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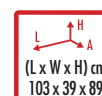
01. DIESEL COMPRESSORS/ COMPRESSEURS DIESEL



STRADE 90 /100



◀ 1.201.145



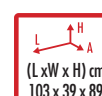
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			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw
1.201.145	STRADE 90/100	ELECTRIC	100	26,4	900	31,8	2	700 - 1.200	13	189	11	8,25

- Optional static legs 2.300.343/ - Pieds statiques en option 2.300.343

STRADE 130 /100



◀ 1.201.147



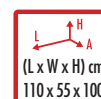
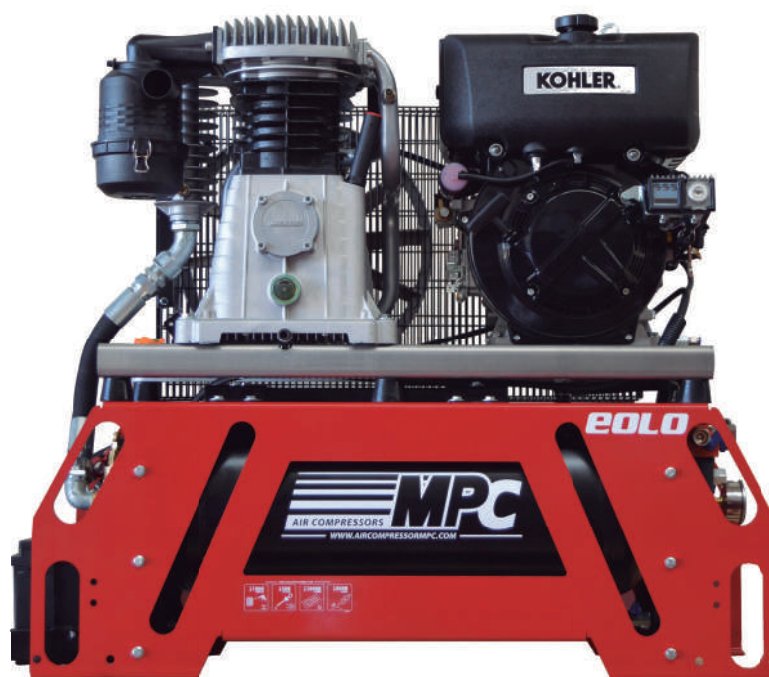
CODE	MODEL/ Modèle	START/ Demarrer	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw
1.201.147	STRADE 130/100	ELECTRIC	100	26,4	1.250	44	2	700 - 1.200	13	189	11	8,25

- Optional static legs 2.300.343/ - Pieds statiques en option 2.300.343

02. DIESEL MOTOCOMPRESSORS/ ENGINECOMPRESSOR DIESEL



EOLO 130 D/50



1.201.216

CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		Cylinder		R.P.M		Bar		HP		OPTIONS*							
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	RS	TH	MEP	FPP	KF	SAF	KFM	KW		
1.201.216	EOLO 130 D	ELECTRIC/ MANUAL	50	13,2	1.200	42,20	2	700 - 1.200	13	189	11	8,25	.	.	.	.	.	.	.	.	.	.

According to STAGE-V regulations/ Selon la réglementation STAGE-V

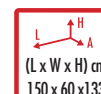
Customization available/Personnalisation disponible. + info pag. 35



EOLO 130 D/270



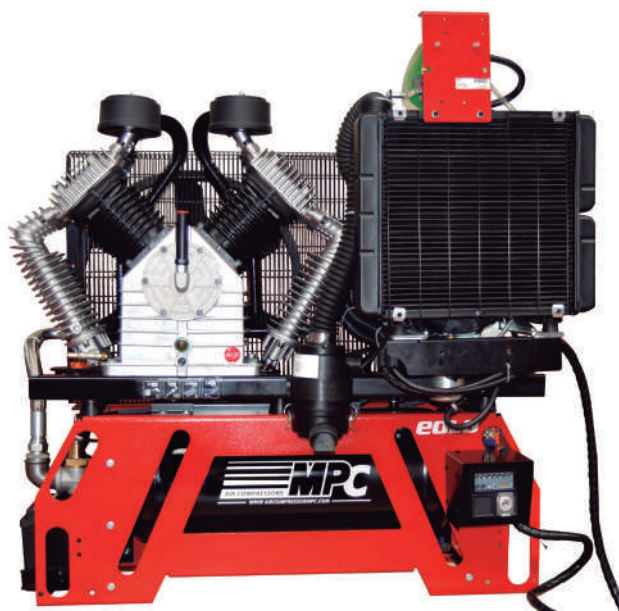
1.201.516



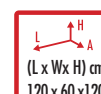
CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		AIR		AIR		AIR		OPTIONS*											
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	RS	TH	MEP	FPP	KF	SAF	KFM	KW				
1.201.516	EOLO 130 D	ELECTRIC/ MANUAL	270	71.3	1.200	42,20	2	700 - 1.200	13	189	11	8,25	.	.	.	.	.	.	.	.	.	.	.	.

According to STAGE-V regulations/ Selon la réglementation STAGE-V

EOLO 200 D/50



1.201.220

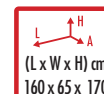
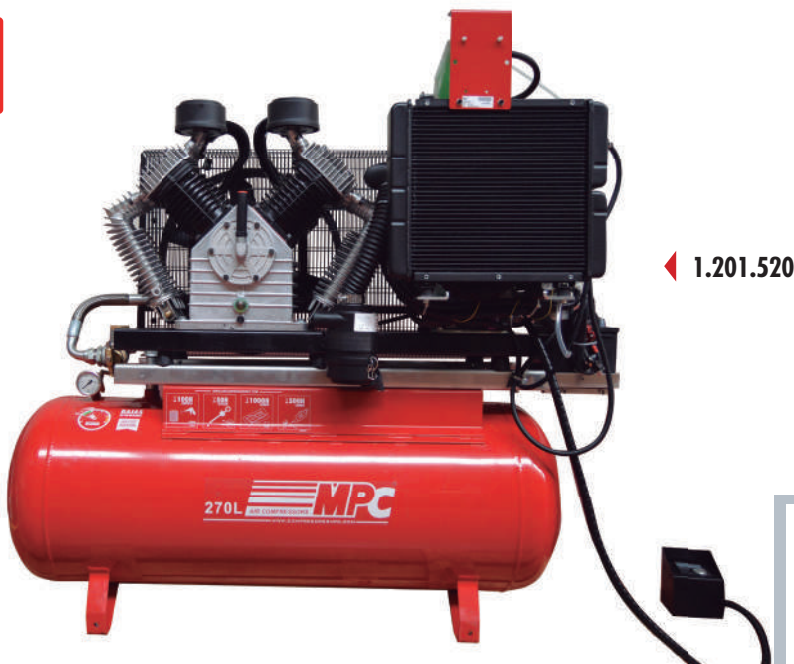


CODE Model	MODEL/ Modèle	START/ Demarrer	AIR		AIR		AIR		AIR		AIR		OPTIONS*											
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	RS	TH	MEP	FPP	KF	SAF	KFM	KW				
1.201.220	EOLO 200 D	ELECTRIC	50	13,2	1.850	65	4	700 - 1.200	13	189	17	12,75	.	.	.	.	.	.	.	.	.	.	.	.

According to STAGE-V regulations/ Selon la réglementation STAGE-V
Customization available/Personnalisation disponible. + info pag. 35



EOLO 200 D/270



1.201.520



CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR								OPTIONS*							
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	RS	TH	MEP	FPP	KF	SAF	KFM	KW
1.201.520	EOLO 200 D	ELECTRIC	270	71,3	1.850	65	4	700 - 1.200	13	189	16	12,75	.	.	.	.	.	.	.	.

According to STAGE-V regulations/ Selon la réglementation STAGE-V

LOMBARDINI

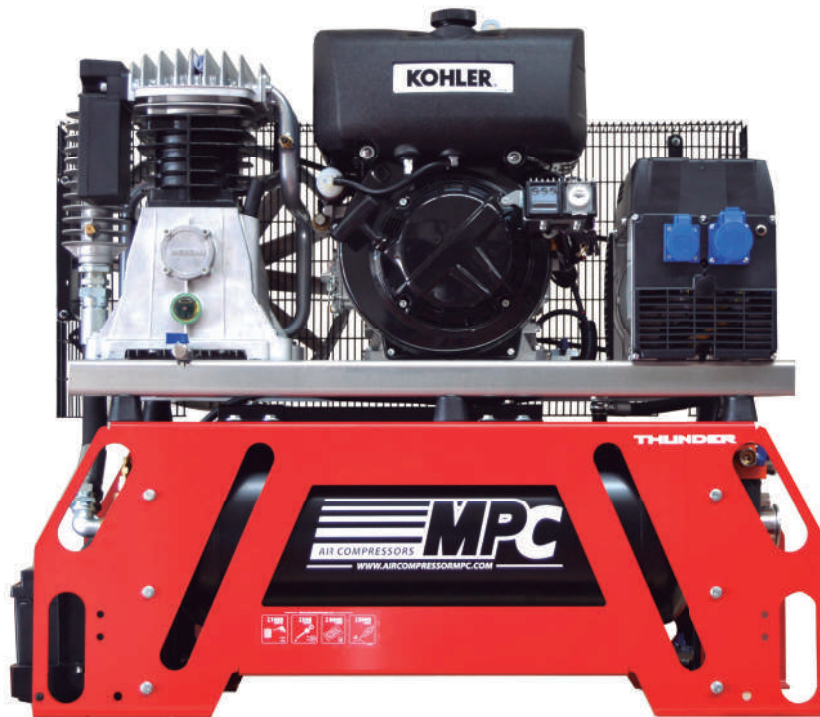
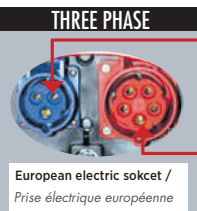
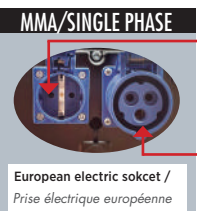
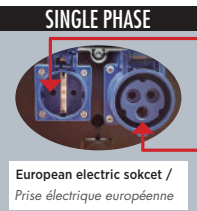
KOHLER®

Practical accessories/ accessoires pratiques

Remote control unit/ unité de contrôle à distance



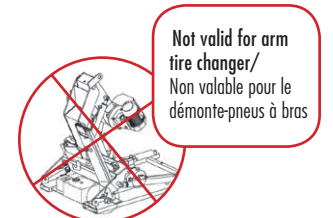
Starter unit mounted in a metal casing to prevent wear.
Equipped with magnets to locate in a comfortable position for the user.
Distance up to 1.5 m (cable length)./
*Unité de démarrage montée dans un boîtier en métal pour éviter l'usure.
Équipé d'aimants à placer dans une position confortable pour l'utilisateur.
Distance jusqu'à 1,5 m (longueur de câble)*



1.201.219



Models:
1.201.219
y 1.201.228



CODE	MODEL/ Modèle	START/ Démarrer														OPTIONS*					
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Volt	Hz	RS	MEP	FPP	KF	SAF	KW
1.201.219	THUNDER 130D SINGLE PHASE	ELECTRIC/ MANUAL	50	13,2	900	31,8	2	700-1.200	13	189	11	8,25	5 Kva II	230	50	.	.	.	.	.	.
1.201.210	THUNDER 130D MMA SINGLE PHASE	ELECTRIC/ MANUAL	50	13,2	900	31,8	2	700-1.200	13	189	11	8,25	180 A-MMA/ 3.5 Kva II	230	50	.	.	.	.	.	.
1.201.228	THUNDER 130D THREE PHASE	ELECTRIC/ MANUAL	50	13,2	900	31,8	2	700-1.200	13	189	11	8,25	7 kva III/ 3.5 Kva II	400/ 230	50	.	.	.	.	.	.

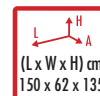
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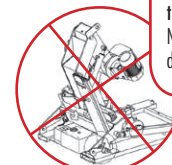
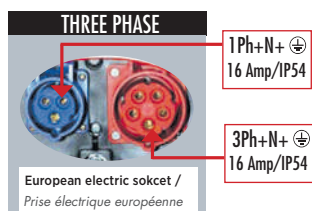
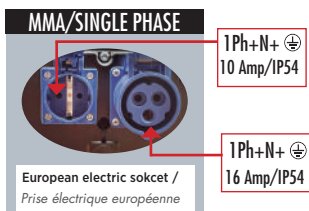
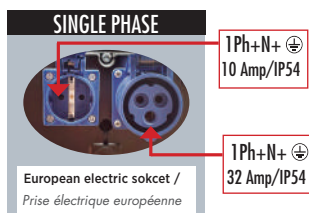
THUNDER 130 D/270



1.201.519



Models:
1.201.519
1.201.528



**Not valid for arm
tire changer/
Non valable pour le
démonte-pneus à bras**

CODE	MODEL/ Modèle	START/ Demarrer														OPTIONS*						
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Volt	Hz	RS	MEP	FPP	KF	SAF	KW	
1.201.519	THUNDER 130D SINGLE PHASE	ELECTRIC/ MANUAL	270	71.3	900	31,8	2	700-1.200	13	189	11	8,25	5 Kva II	230	50		.	.	.	.		
1.201.510	THUNDER 130D MMA	ELECTRIC/ MANUAL	270	71.3	900	31,8	2	700-1.200	13	189	11	8,25	180 A-MMA/ 3.5 Kva II	230	50		.	.	.	.	.	
1.201.528	THUNDER 130D THREE PHASE	ELECTRIC/ MANUAL	270	71.3	900	31,8	2	700-1.200	13	189	11	8,25	7 kva III/ 3.5 Kva II	400/ 230	50		.	.	.	.		

OPTIONAL/OPTIONNEL:

According to STAGE-V regulations/ Selon la réglementation STAGE-V



RS
2.200.047



MEP
6.120.077



FPP
6.120.070



KF
2.300.179

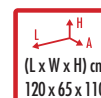
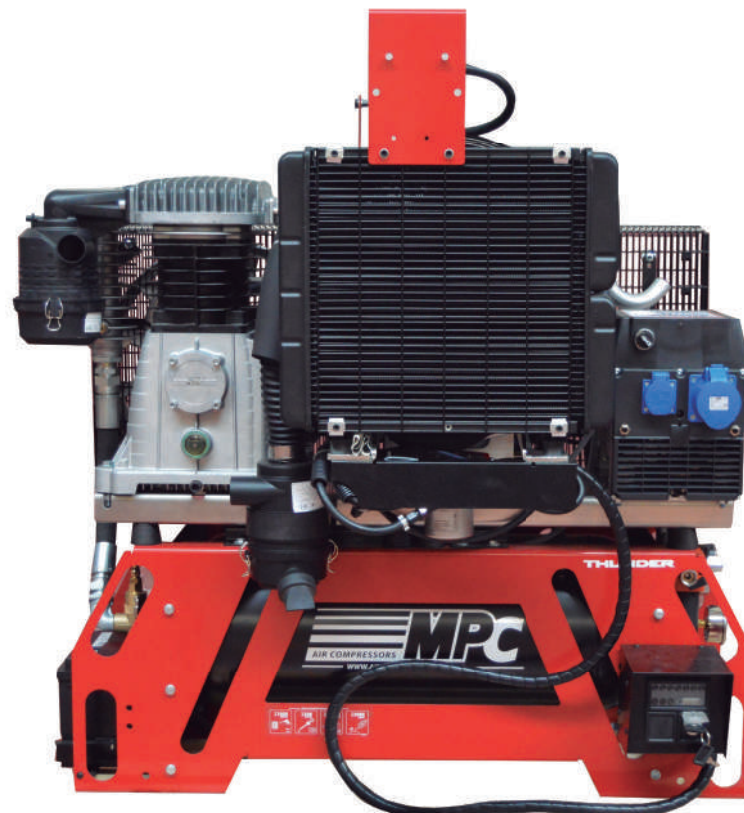
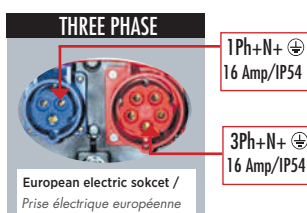
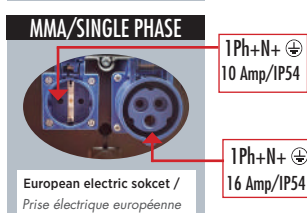
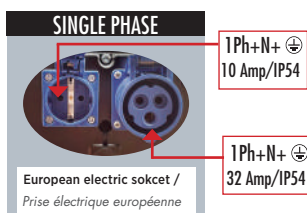


SAF
2.300.343

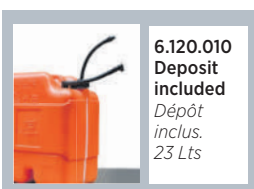


KW
3.100.064

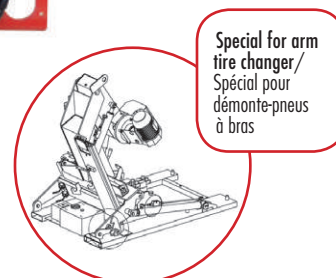
THUNDER 200 D/50



Models:
1.163.233
1.163.228



1.163.233



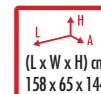
CODE	MODEL/ Modele	START/ Demarrer														OPTIONS*						
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Volt	Hz	RS	MEP	FPP	KF	SAF	KW	
1.163.233	THUNDER 200 D SINGLE PHASE	ELECTRIC	50	13,2	1.300	46	2	700-1.200	13	188	16	12,75	7 Kva II	230	50		.	.	.	.		
1.163.235	THUNDER 200 D MMA SINGLE PHASE	ELECTRIC	50	13,2	1.300	46	2	700-1.200	13	188	16	12,75	220 A MMA - 4,5 Kva II	230	50		.	.	.	.	.	
1.163.228	THUNDER 200 D THREE PHASE	ELECTRIC	50	13,2	1.300	46	2	700-1.200	13	188	16	12,75	10 Kva III - 5 Kva II	400/ 230	50		.	.	.	.		

According to STAGE-V regulations/ Selon la réglementation STAGE-V

Customization available/Personnalisation disponible. + info pag. 35



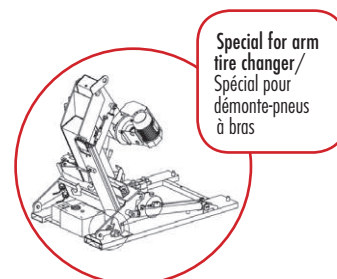
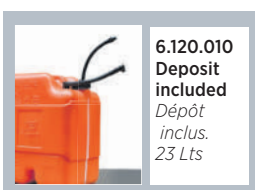
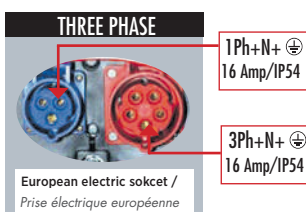
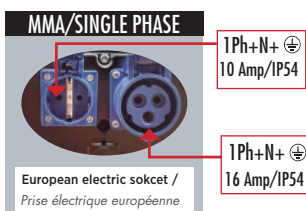
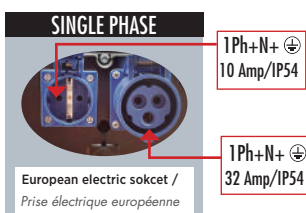
THUNDER 200 D/270



Models:
1.211.519
1.211.528



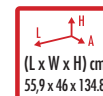
1.211.519



CODE	MODEL/ Modèle	START/ Démarrer	AIR		AIR		Cylinder		R.P.M		Bar		HP		Kva		Volt		OPTIONS*						
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylindre Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Volt	Hz	RS	MEP	FPP	KF	SAF	KW				
1.211.519	THUNDER 200 D SINGLE PHASE	ELECTRIC	270	71.3	1.300	46	2	700-1.200	13	188	16	12,75	7 Kva II	230	50	.	.	.	.	.	.	.	.	.	.
1.211.510	THUNDER 200 D MMA SINGLE PHASE	ELECTRIC	270	71.3	1.300	46	2	700-1.200	13	188	16	12,75	220 A MMA - 4,5 Kva II	230	50	.	.	.	.	.	.	.	.	.	.
1.211.528	THUNDER 200 D THREE PHASE	ELECTRIC	270	71.3	1.300	46	2	700-1.200	14	188	17	12,75	10 Kva III - 5 Kva II	400/ 230	50	.	.	.	.	.	.	.	.	.	.

According to STAGE-V regulations/ Selon la réglementation STAGE-V

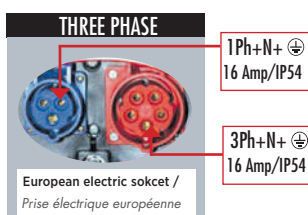
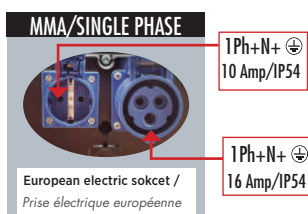
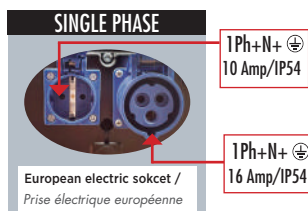
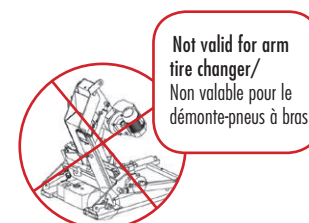
BATALHA 130 D



Models:
1.201.119
1.201.110



1.201.119



CODE	MODEL/ Modele	START/ Demarrer								OPTIONS*								
			Liters/min Litres/min	CFM	Cylinder Cylindre	Bar	Psi	HP	Kw	Kva	Volt	Hz	RS	MEP	FPP	KF	SAF	KW
1.201.119	BATALHA 130D SINGLE PHASE	ELECTRIC	900	31,8	2	13	180	11	8,25	5 Kva II	230	50	.	.	.	.	.	
1.201.110	BATALHALA 130D MMA SINGLE PHASE	ELECTRIC	900	31,8	2	13	180	11	8,25	180 A-MMA/ 3.5 Kva II	230	50	.	.	.	.	.	
1.201.128	BATALHLA 130D THREE PHASE	ELECTRIC	900	31,8	2	13	180	11	8,25	7 kva III/ 3.5 Kva II	400 /230	50	.	.	.	.	.	

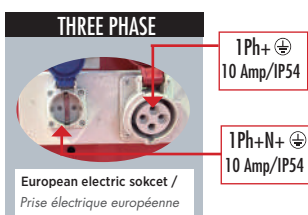
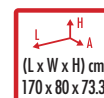
According to STAGE-V regulations/ Selon la réglementation STAGE-V

Batalha does not include air tank and little its accessories./ Batalha n'inclut pas le réservoir d'air ni ses accessoires.

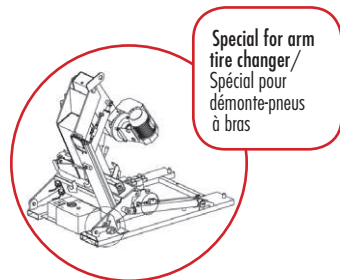
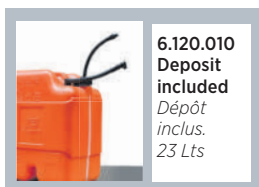
MULTIBOX 70.80



NEW VERSION



1.101.445



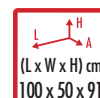
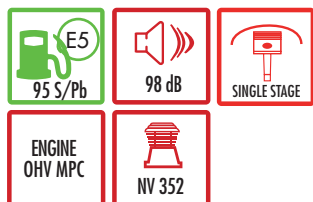
CODE	MODEL/ Modèle	START/ Démarrer														OPTIONS*						
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Volt	Hz	RS	MEP	FPP	KF	SAF	KW	
1.101.445	MULTIBOX 70.80	ELECTRIC	100	26,4	850	30	2	850	13	180	16	12,75	7 Kva III 3.5 Kva II	400/230	50		.	.	.	.		

According to Norms/ Selon les normes STAGE-V

03. GASOLINE MOTOCOMPRESSORS/ MOTOCOMPRESSEURS À ESSENCE



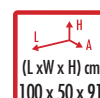
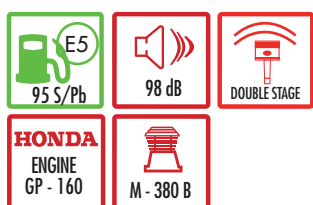
STRADE 40 /100 V



◀ 1.132.071

CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		AIR		AIR		AIR	
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw
1.132.071	STRADE 40/100 V	MANUAL	100	26,4	395	13,90	2	700 - 1.200	10	144	5	3

STRADE 50 /100

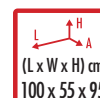
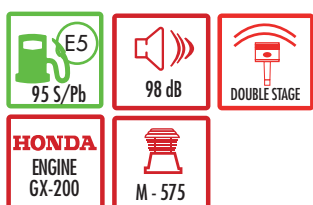


◀ 1.132.072



CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		AIR		AIR		AIR	
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw
1.132.072	STRADE 50/100	MANUAL	100	26,4	500	17,6	2	700 - 1.200	10	144	5	3,75

STRADE 65 /100

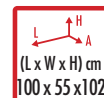
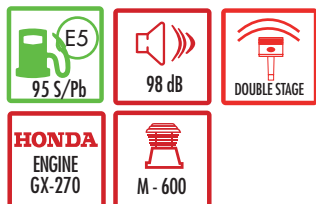


◀ 1.132.076



CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		AIR		AIR		AIR	
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw
1.132.076	STRADE 65/100	MANUAL	100	26,4	600	21,15	2	700 - 1.200	11	144	5,5	4,12

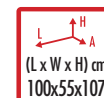
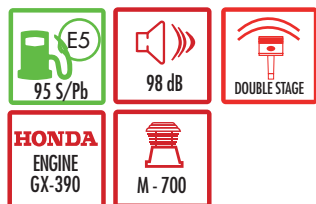
STRADE 90 /100



◀ 1.132.145

CODE	MODEL/ Modèle	START/ Démarrer	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw
1.132.145	STRADE 90/100	MANUAL	100	26,4	900	31,8	2	700 - 1.200	11	144	9	6,75
1.131.145	STRADE 90/100/15	MANUAL	100	26,4	900	31,8	2	700 - 1.200	15	216	9	6,75

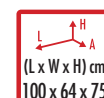
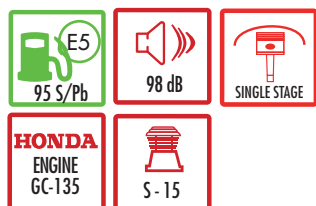
STRADE 130 /100



◀ 1.131.147

CODE	MODEL/ Modèle	START/ Démarrer	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw
1.132.147	STRADE 130/100	MANUAL	100	26,4	1.250	44	2	700 - 1.200	10	144	13	9,75
1.131.147	STRADE 130/100/15	MANUAL	100	26,4	1.250	44	2	700 - 1.200	15	216	13	9,75

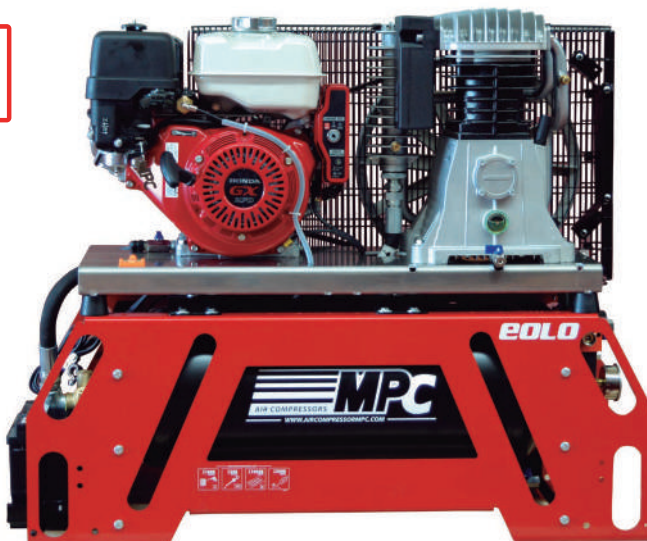
AUTOMAT 37



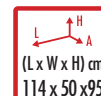
◀ 1.100.071

CODE	MODEL/ Modèle	START/ Démarrer	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR	AIR
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw
1.100.071	AUTOMAT 37	MANUAL	24	6,3	275	9,70	1	1.200-3.100	10	144	4	3

EOLO 90/50



◀ 1.101.213



CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		R.P.M		Bar		HP		Cylinder		OPTIONS*						
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	R.P.M Min-1		Bar	Psi	HP	Kw	Cylinder Cylindre	RS	MEP	FPP	KF	SAF	KFM	KW	
1.101.212	EOLO 90 - M	MANUAL	50	13,2	900	31,8	700 - 1.200		14	202	9	6,75	2	.	.	.	.	.	.	.	
1.101.213	EOLO 90 - E	ELECTRIC/MANUAL	50	13,2	900	31,8	700 - 1.200		14	202	9	6,75	2	.	.	.	.	.	.	.	

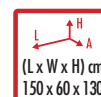
Customization available/Personnalisation disponible. + info pag. 35



EOLO 90/270

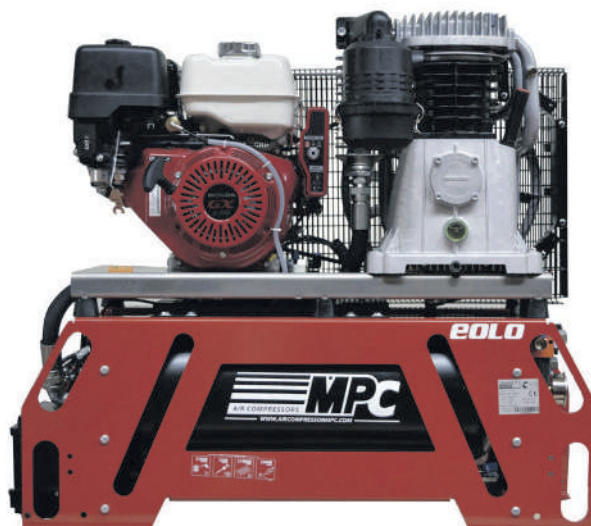
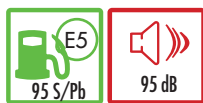


◀ 1.101.512



CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		R.P.M		Bar		HP		Cylinder		OPTIONS*						
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	R.P.M Min-1		Bar	Psi	HP	Kw	Cylinder Cylindre	RS	MEP	FPP	KF	SAF	KFM	KW	
1.101.512	EOLO 90/ 270-M	MANUAL	270	71,3	900	31,8	2	700 - 1.200	14	202	9	6,75	.	.	.	.	.	.	.	.	
1.101.513	EOLO 90/270-E	ELECTRIC/MANUAL	270	71,3	900	31,8	2	700 - 1.200	14	202	9	6,75	.	.	.	.	.	.	.	.	

EOLO 130/50



1.101.216

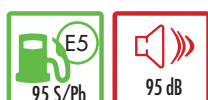


CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		AIR		AIR		AIR		OPTIONS*						
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	RS	MEP	FPP	KF	SAF	KFM	KW
1.101.214	EOLO 130 - M	MANUAL	50	13,2	1.250	44	2	700 - 1.200	14	202	13	9,75	.	.	.	.	.	.	.
1.101.216	EOLO 130 - E	ELECTRIC/MANUAL	50	13,2	1.250	44	2	700 - 1.200	14	202	13	9,75	.	.	.	.	.	.	.

Customization available/Personnalisation disponible. + info pag. 35



EOLO 130/270

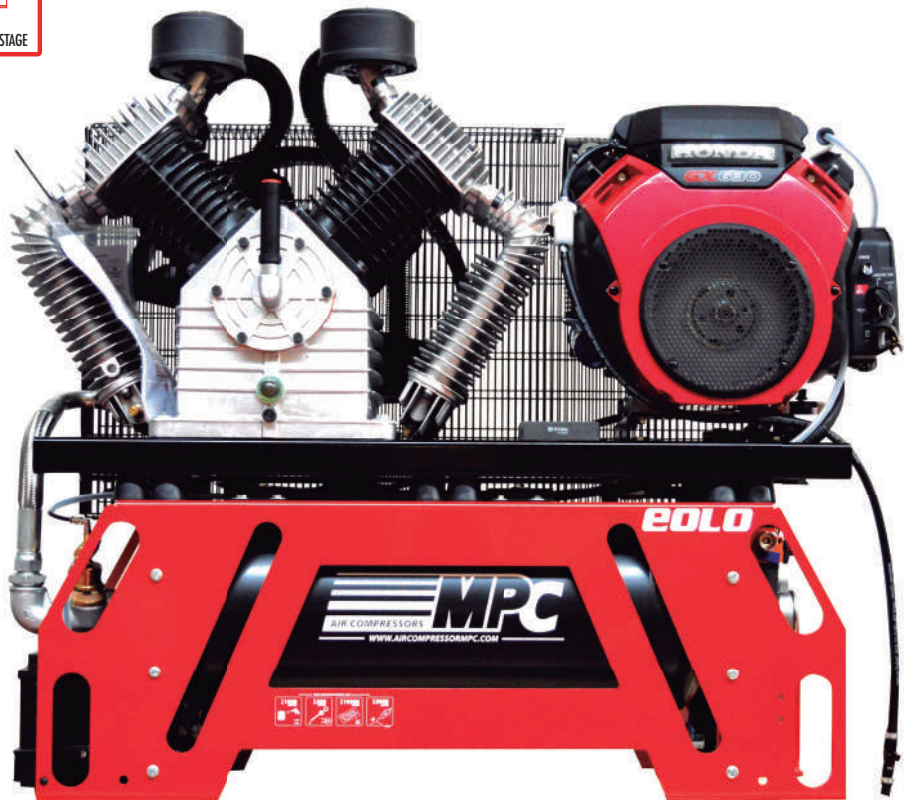


1.101.516



CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		AIR		AIR		AIR		OPTIONS*						
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	RS	MEP	FPP	KF	SAF	KFM	KW
1.101.514	EOLO 130/270-M	MANUAL	270	71,3	1.250	44	2	700 - 1.200	14	202	13	9,75	.	.	.	.	.	.	.
1.101.516	EOLO 130/270-E	ELECTRIC/MANUAL	270	71,3	1.250	44	2	700 - 1.200	14	202	13	9,75	.	.	.	.	.	.	.

EOLO 200/50



1.101.220



CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		Cylinder Cylindre	R.P.M Min-1			HP	Kw	OPTIONS*						
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM			Bar	Psi			RS	MEP	FPP	KF	SAF	KFM	KW
1.101.220	EOLO 200	MANUAL	50	13,2	1.850	58,80	4	700 - 1.200	14,5	209	18	13,50	.	.	.	.	.	.	.

Customization available/Personnalisation disponible. + info pag. 35



23 L



EN EOLO - THUNDER 200 SERIES

Cod. 6.120.023

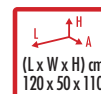
23 l remote tank, 1.5m, with quick connectors. Only for gasoline.

FR EOLO -THUNDER 200 SÉRIE

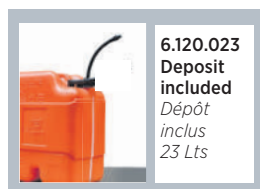
Cod. 6.120.023

Réservoir déporté 23 l, 1,5 m, avec raccords rapides. Uniquement pour l'essence.

EOLO 200/270



1.101.520



CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		AIR		AIR		AIR		AIR		OPTIONS*							
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	RS	MEP	FPP	KF	SAF	KFM	KW			
1.101.520	EOLO 200	ELECTRIC	270	71,3	1.850	58,80	4	700 - 1.200	14,5	209	18	13,50	.	.	.	.	.	.	.	.	.	.



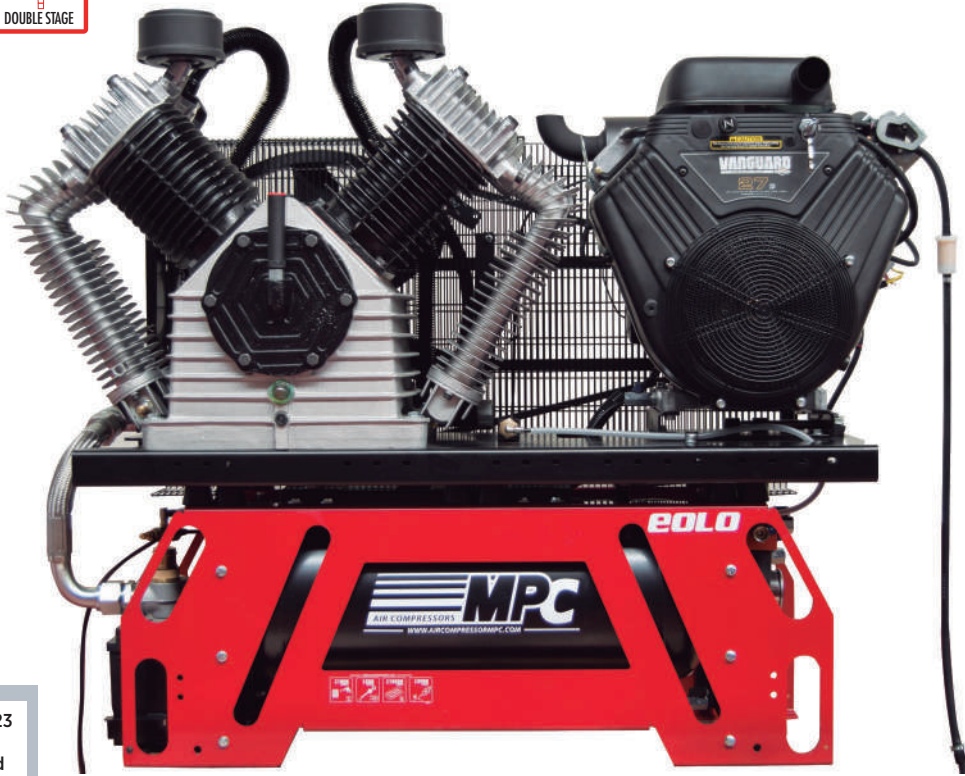
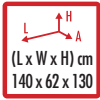
THROTTLE CONTROL SYSTEM/ SYSTÈME DE COMMANDE DES GAZ

- Less noise pollution, longer equipment life./ Moins de nuisances sonores, durée de vie des équipements plus longue.
- Less gas emission/ Moins d'émission de gaz
- Less machine wear./ Moins d'usure de la machine.
- Fewer associated vibrations./ Moins de vibrations associées.
- More work autonomy./ Plus d'autonomie de travail.
- More shelf life./ Plus de durée de conservation.

+ INFO



EOLO 300/50



1.171.223

CODE	MODEL/ Modèle	START/ Demarrer										OPTIONS*								
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	RS	MEP	FPP	KF	SAF	KFM	KW	
1.171.223	EOLO 300	ELECTRIC	50	13,2	2.800	98,50	4	700 - 1.200	14,5	209	27	20,25	.	.	.	.	.	.		

Customization available/Personnalisation disponible. + info pag. 35

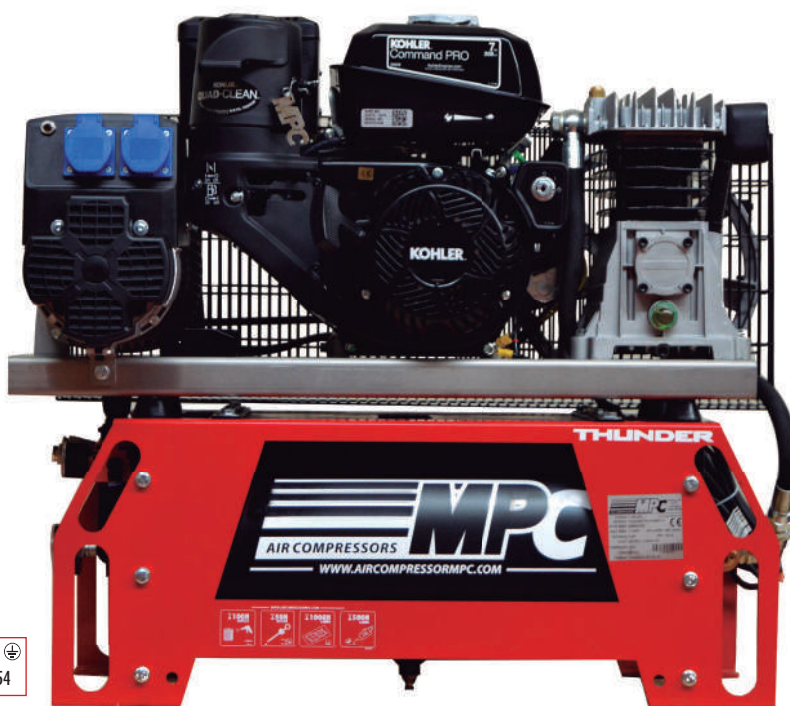
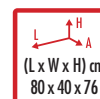


VANGUARD®

EN Its Briggs & Stratton V - 898 CC engine guarantees optimal operation and durability of the machine.

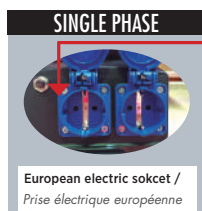
FR Son moteur Briggs & Stratton V - 898 CC garantit un fonctionnement optimal et une durabilité de la machine.

THUNDER 70 K/25



**Not valid for arm
tire changer/
Non valable pour le
démonte-pneus à bras**

1.160.230



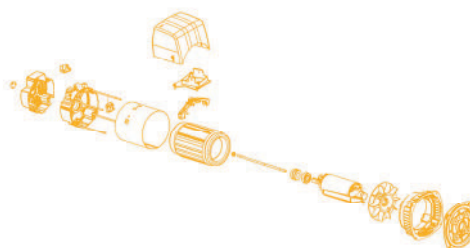
CODE	MODEL/ Modelo	START/ Demarrer												OPTIONS*								
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Volt	Hz	RS	MEP	FPP	KF	SAF	KFM	KW
1.160.230	THUNDER 70K	ELECTRIC/ MANUAL	25	6,6	330	11,60	2	700 - 1.200	10	144	7	4,9	3 Kva II	230/II	50	.	.	.	.	.	.	.

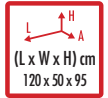
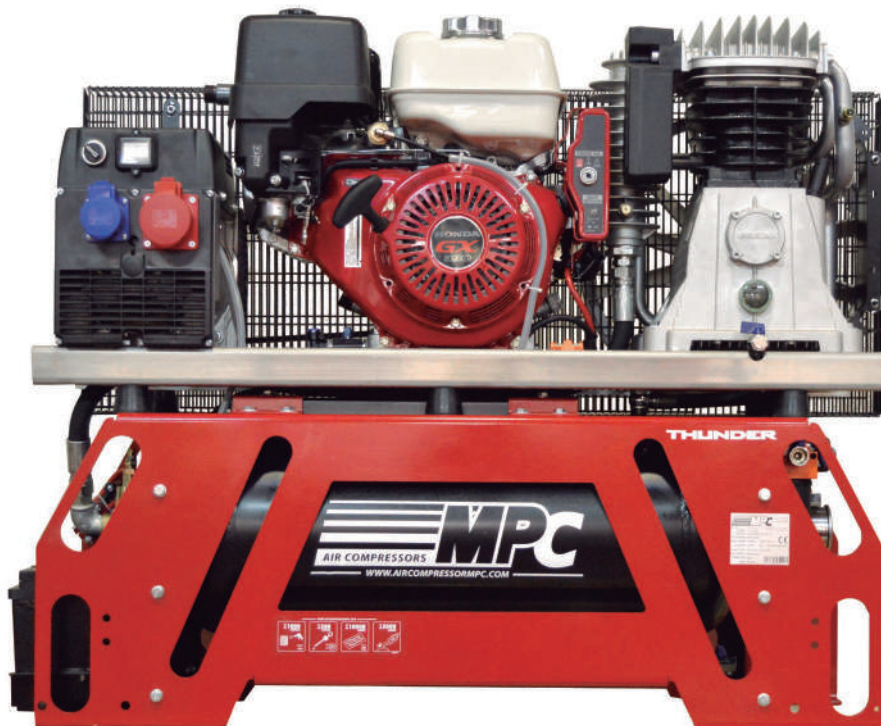
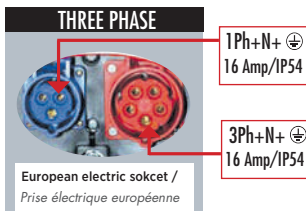
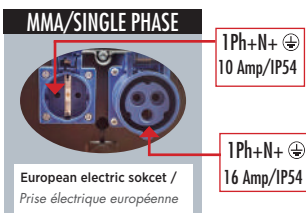
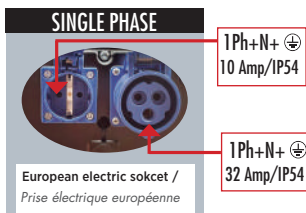
Customization available/Personnalisation disponible. + info pag. 35



EN 3 Kva single-phase generator with AVR.
Constant output voltage, not depending on connected electrical loads
or air consumption.

FR Générateur monophasé 3 Kva avec AVR.
Tension de sortie constante, indépendante des charges électriques connectées ou de la consommation d'air.



Modelos 101.219
y 1.101.228

1.101.228

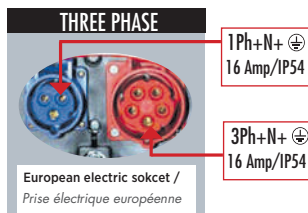
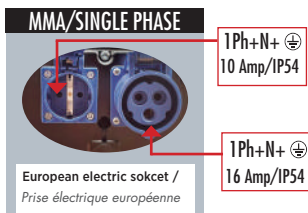
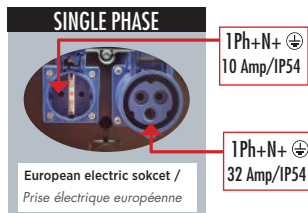


**Not valid for arm
tire changer/
Non valable pour le
démonte-pneus à bras**

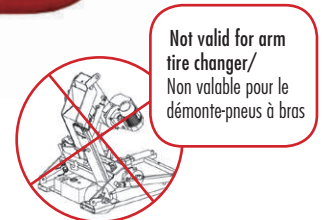
Customization available/Personnalisation disponible. + info pag. 35



THUNDER 130/270

Modelos 101.519
y 1.101.528

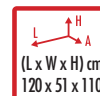
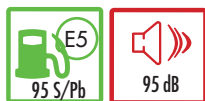
1.101.519



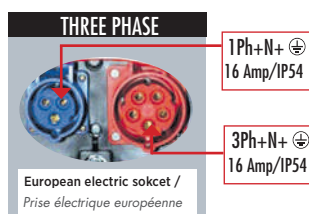
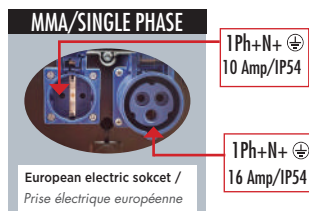
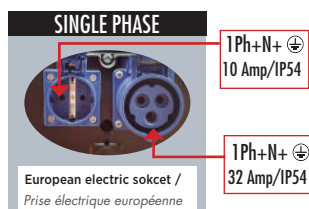
CODE	MODEL/ Modèle	START/ Démarrer														OPTIONS*						
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Volt	Hz	RS	MEP	FPP	KF	SAF	KFM	KW
1.101.519	THUNDER 130 SINGLE PHASE	ELECTRIC/ MANUAL	270	71,3	900	31,8	2	700- 1.200	14,5	209	13	9,75	5 Kva II	230	50	.	.	.	.	.	.	.
1.101.510	THUNDER 130 MMA SINGLE PHASE	ELECTRIC/ MANUAL	270	71,3	900	31,8	2	700- 1.200	14,5	209	13	9,75	180 A-MMA /3.5 Kva II	230	50	.	.	.	.	.	.	.
1.101.528	THUNDER 130 THREE PHASE	ELECTRIC/ MANUAL	270	71,3	900	31,8	2	700- 1.200	14,5	209	13	9,75	7 Kva III/ 3.5 Kva II	400/ 230	50	.	.	.	.	.	.	.

www.aircompressormpc.com

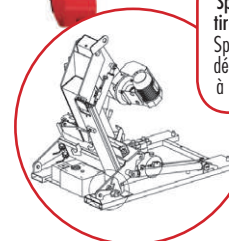
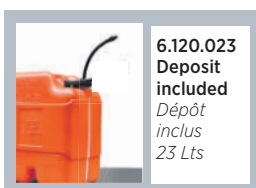
THUNDER 200/270



Modelos
1.152.519
1.152.528



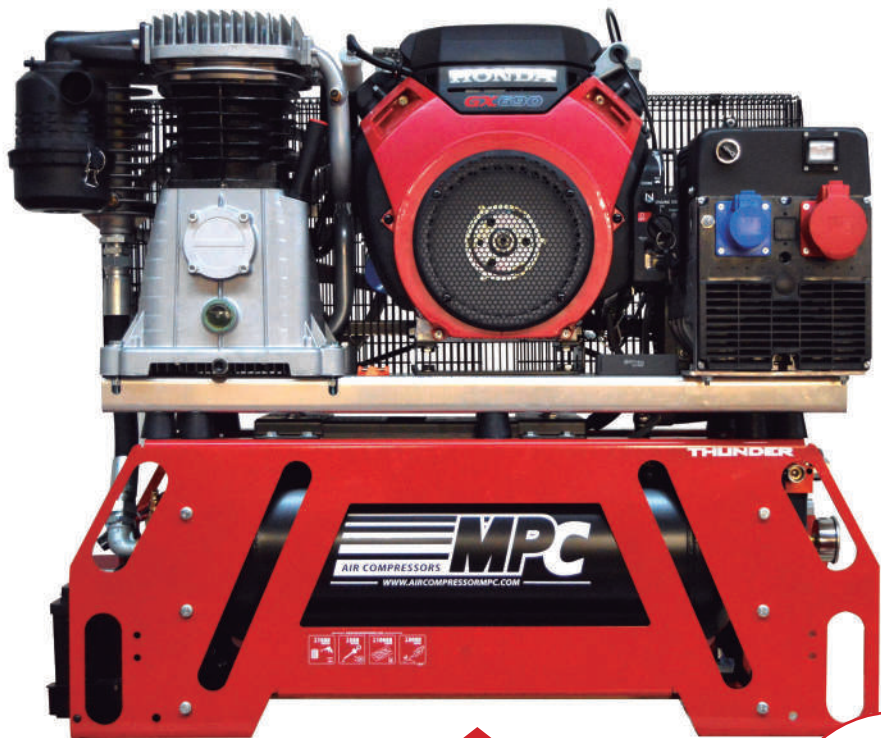
1.152.510



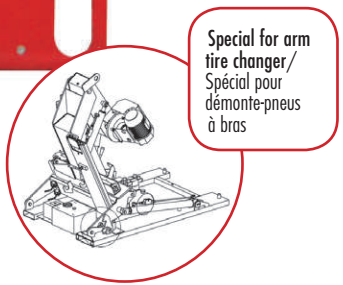
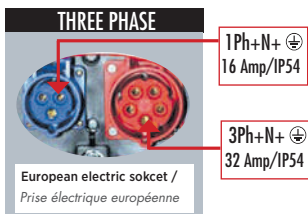
**Special for arm
tire changer/
Spécial pour
démonte-pneus
à bras**

CODE	MODEL/ Modèle	START/ Demarrer													OPTIONS*									
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Volt	Hz	RS	TH	MEP	FPP	KF	SAF	KFM	KW	
1.152.519	THUNDER 200 MONOPHASIC	ELECTRIC	270	71,3	1.250	44	2	700- 1.200	14,5	209	18	13,5	7 Kva II	230	50	.	.	.	.	.	.	.	.	
1.152.510	THUNDER 200 MMA	ELECTRIC	270	71,3	1.250	44	2	700- 1.200	14,5	209	18	13,5	220 A-MMA /4.5 Kva II	230	50	.	.	.	.	.	.	.	.	
1.152.528	THUNDER 200 THREE PHASE	ELECTRIC	270	71,3	1.250	44	2	700- 1.200	14,5	209	18	13,5	10 Kva III/ 5 Kva II	400/ 230	50	.	.	.	.	.	.	.	.	

THUNDER 275/50



1.101.238

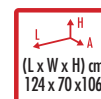
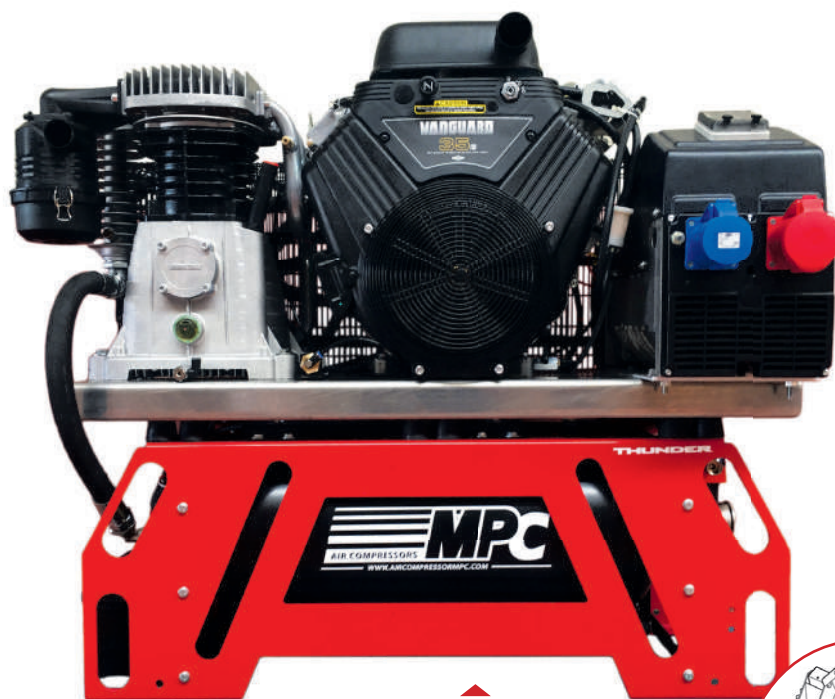
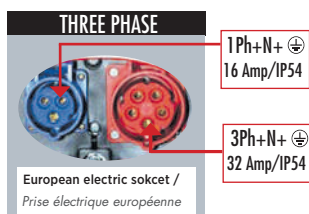
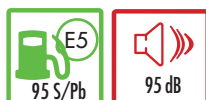


CODE	MODEL/ Modèle	START/ Demarrer	AIR		AIR		Cylinder Cylindre	R.P.M Min-1	Bar		HP	Kw	Kva	⚡		OPTIONS*							
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM								Volt	Hz	RS	TH	MEP	FPP	KF	SAF	KFM	
1.101.238	THUNDER 275 THREE PHASE	ELECTRIC	50	13,2	1.250	44	2	700 - 1.200	14	201	22,1	21	15 Kva III / 8 Kva II	400 /230	50	.	.	.	.	.	.	.	.

Customization available/Personnalisation disponible. + info pag. 35



THUNDER 400/50 **CAR CHANGER**



**Special for arm
tire changer /
Spécial pour
démonte-pneus
à bras**

1.171.216

CODE	MODEL/ Modelo	START/ Demarrer														OPTIONS*							
			Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Volt	Hz	RS	TH	MEP	FPP	KF	SAF	KFM	
1.171.216	THUNDER 400 THREE PHASE	ELECTRIC	50	13,2	1.250	44	4	700 - 1.200	14,5	201	35	26	24 Kva III / 11 Kva II	400 /230	50	.	.	.	.	.	.	.	

Customization available/Personnalisation disponible. + info pag. 35



EN- The Thunder 400 CAR-CHARGER model is specially designed for the electrical charging of cars and vans, it also incorporates a 1.250 Lts/min.

FR- Le modèle Thunder 400 CAR-CHARGER est spécialement conçu pour la recharge électrique des voitures et des camionnettes, il intègre également un compresseur de 1.250 Lts/min.



04. BENCH/ BANCS

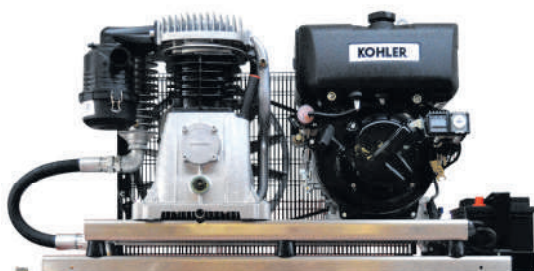


Autonomous for mobile units/ Autonome pour unités mobiles.

BENCH EOLO 130

KOHLER
ENGINE
15LD440

M - 700



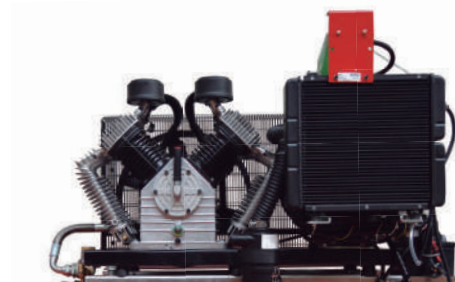
1.201.202 ▶

CODE Model	START/ Demarrer	 							
		Liters/min Litres/min	CFM	R.P.M Min-1	Bar	Psi	HP	Kw	Kg
1.201.202	ELECTRIC	1.300	46	700 - 1.200	14	203	11	8.25	125

BENCH EOLO 200

KOHLER
ENGINE
LDW702

M - 1.600



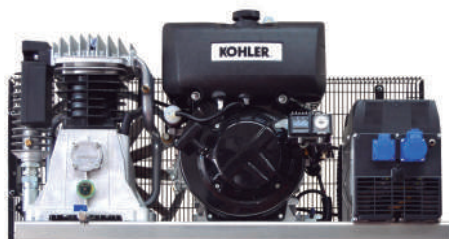
1.200.198 ▶

CODE Model	START/ Demarrér								
		Liters/min Litres/min	CFM	R.P.M Min-1	Bar	Psi	HP	Kw	Kg
1.200.198	ELECTRIC	1.850	65	700 - 1.200	14	203	17	12.75	155

BENCH THUNDER 130

KOHLER
ENGINE
15LD440

M - 600



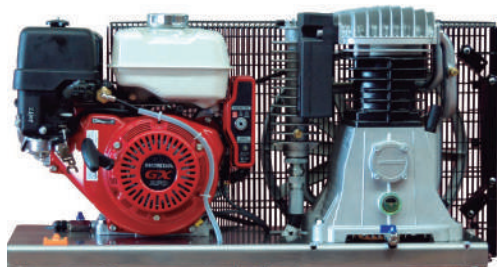
1.200.204 ▶

CODE Model	START/ Demarrer									
		Liters/min Litres/min	CFM	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Kg
1.200.204	ELECTRIC	900	32	700 - 1.200	13	188	11	8,25	5 Kva II	130
1.200.206	ELECTRIC	900	32	700 - 1.200	13	188	11	8,25	180 A - MMA 3.5 Kva II	130
1.200.208	ELECTRIC	900	32	700 - 1.200	13	188	11	8,25	7 Kva III 3.5 Kva II	130

BENCH EOLO 90

HONDA
ENGINE
GX- 270

M - 600



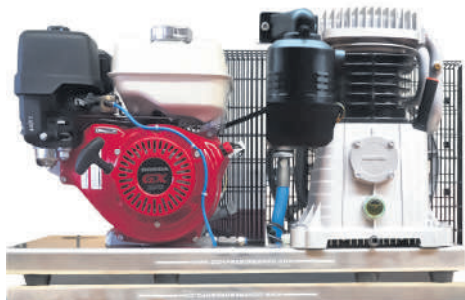
1.100.200 ▶

CODE Model	START/ Demarrer	 							
		Liters/min Litres/min	CFM	R.P.M Min-1	Bar	Psi	HP	Kw	Kg
1.100.197	MANUAL	900	32	700 - 1.200	14	203	9	6,75	80
1.100.200	ELECTRIC	900	32	700 - 1.200	14	203	9	6.75	80

BENCH EOLO 130

HONDA
ENGINE
GX-390

M-700



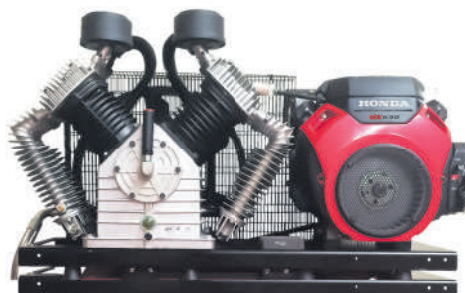
1.100.201 ▶

CODE Model	START/ Demarrer	AIR	Liters/min Litres/min	CFM	R.P.M Min-1	Bar	Psi	HP	Kw	Kg
1.100.201	MANUAL		1.250	44	700 - 1.200	14	203	11	8.25	125
1.100.202	ELECTRIC		1.250	44	700 - 1.200	14	203	11	8.25	125

BENCH EOLO 200

HONDA
ENGINE
GX-630

M-1.600



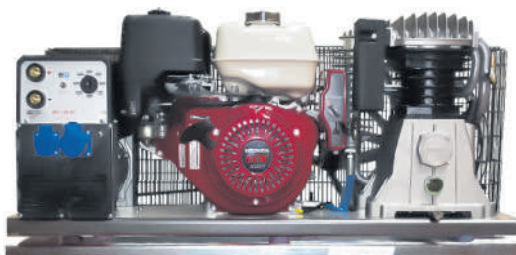
1.100.198 ▶

CODE Model	START/ Demarrer	AIR	Liters/min Litres/min	CFM	R.P.M Min-1	Bar	Psi	HP	Kw	Kg
1.100.198	ELECTRIC		1.850	65	700 - 1.200	14	203	17	12.75	175

BENCH THUNDER 130

HONDA
ENGINE
GX-390

M-600



1.100.206 ▶

CODE Model	START/ Demarrer	AIR	Liters/min Litres/min	CFM	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Kg
1.100.204	ELECTRIC		900	32	700 - 1.200	14	203	13	9.75	120	130
1.100.206	ELECTRIC		900	32	700 - 1.200	14	203	13	9.75	180 A - MMA 3.5 Kva II	130
1.100.208	ELECTRIC		900	32	700 - 1.200	14	203	13	9.75	7 Kva III 3.5 Kva II	130

BENCH THUNDER 70

ENGINE
CH270

M-280



1.160.209 ▶

CODE Model	START/ Demarrer	AIR	Liters/min Litres/min	CFM	R.P.M Min-1	Bar	Psi	HP	Kw	Kva	Kg
1.160.209	ELECTRIC		330	12	700 - 1.200	10	145	6.5	4.9	3 Kva III	125

They do not include valves, battery or hoses./ Ils ne comprennent pas les valves, la batterie ou les tuyaux.

BENCH B/GAS 575

1.133.252

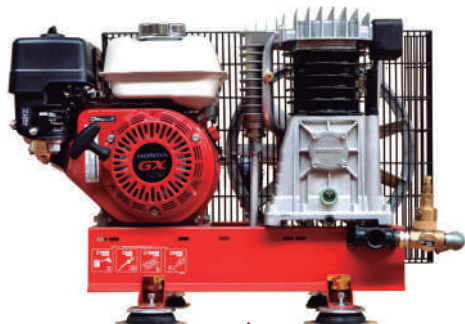
HONDA
ENGINE
GX- 200

M - 575

1.133.250

HONDA
ENGINE
GX- 270

M - 600



1.133.252

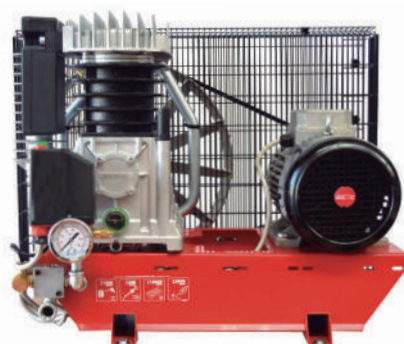


CODE Model	MODEL/ Modèle	Liters/min Litres/min	CFM	Cylinder Cylindre	Bar	Psi	HP	Kw	(LxAxH) cm	Kg
1.133.252	HONDA B/ GAS 575	600	21	2	11	159	6.5	4.9	70 x 37 x 47	43
1.133.250	HONDA B/ GAS 600	900	32	2	15	217	9	6,75	65 x 37 x 45	43

Includes 4-leg kit (2.300.343)/ Comprend le kit 4 pieds (2.300.343)

05. ELECTRIC BENCH/ BANC ÉLECTRIQUE

BSNB 250 - 280 - 575 - 590 - 600 - 700



1.100.053

CODE Model	MODEL/ Modèle	Liters/min Litres/min	CFM	Cylinder Cylindre	Bar	Psi	HP	Kw	Volt	Hz	dB	(LxAxH) cm	Kg
1.100.048	BSNB 250 M	250	9	2	11	159	2	1.5	230/II	50	95	65 x 27 x 44	25
1.100.050	BSNB 280 M	360	13	2	11	159	3	2.2	230/II	50	95	65 x 27 x 44	29
1.100.051	BSNB 280 T	360	13	2	11	159	3	2.2	400/III	50	95	65 x 27 x 44	29
1.100.233	BSNB 575	550	19.5	2	11	159	5,5	4	400/III	50	95	65 x 29 x 50	36
1.100.052	BSNB 590	600	21	2	11	159	5,5	4	400/III	50	95	77 x 42 x 63	45
1.100.053	BSNB 600	880	21	2	11	159	7,5	5.5	400/III	50	95	77 x 42 x 63	56
1.100.054	BSNB 700	1.210	43	2	11	159	10	7.5	400/III	50	95	90 x 49 x 64	68

*Opcional versión : 230/50/III + 5%

*Versión a 15 Bar + 8%

BSNB 1.600* /BSNB 2.000*



1.100.232

CODE Model	MODEL/ Modèle	Liters/min Litres/min	CFM	Cylinder Cylindre	Bar	Psi	HP	Kw	dB	(LxAxH) cm	Kg
1.100.093	BSNB 1.600	1.500	53	4	11	159	15		95	107 x 55 x 86	108
1.100.232	BSNB 2.000	2.100	74	4	11	159	20		95	107 x 55 x 86	115

* Does not include: Pressure switch, check valve and start valve.* Base team/
* N'inclut pas : le pressostat, le clapet anti-retour et la vanne de démarrage.* Équipe de base

WARNING/ AVERTISSEMENT

- EN**
- Standalone benches are NOT ready to use devices.
 - The complete installation must be designed and made by highly qualified personnel.
 - Always use original spare parts.
 - In case of doubt, do not hesitate to contact us:
export@aircompressormpc.com
 - Please refer to the selection guide shown on the previous pages.
- The manufacturer is not responsible for incorrect selection of components.
- FR**
- Les bancs autonomes ne sont PAS des appareils prêts à l'emploi.
 - L'installation complète doit être conçue et réalisée par du personnel hautement qualifié.
 - Utilisez toujours des pièces de rechange d'origine.
 - En cas de doute, n'hésitez pas à nous contacter :
export@aircompressormpc.com
 - Veuillez vous référer au guide de sélection présenté dans les pages précédentes.
- Le fabricant n'est pas responsable d'une mauvaise sélection des composants.

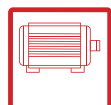
06. **ICONOGRAPHY/ ICONOGRAPHIE**



Pressure Unit (Bar)
Unité de pression (Bar)



Aspirated air (L/min)
Air aspiré (Litres/min)



Electric ENGINE power
Puissance du moteur électrique



Sound level (decibels)
Niveau sonore (décibels)



Number of cylinders
Nombre de cylindres



Deposit volume
Volume de dépôt



Supply voltage
Tension d'alimentation



Single stage
Single de scène



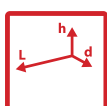
Engine Power(Hp)
Puissance du moteur (CV)



Gasoline
De l'essence



Diesel
Diesel



Dimensions
Dimensions



Product weight in kilograms
Poids du produit en kilogrammes



Revolutions per minute
Révolutions par minute



Double stage
Double stage



Bed designed to reduce vibrations
Lit conçu pour réduire les vibrations



Easy start system
Système de démarrage facile



Auto voltage regulator
Régulateur de tension automatique



Isolated equipment for noise reduction
Équipement isolé pour la réduction du bruit



Low rev head.
Tête bas régime.



Throttle control system
Système de commande des gaz



Speed system discriminator
Speed system discriminator

07. SELECTION GUIDE AUTONOMOUS BENCHES/ GUIDE DE CHOIX BANCS AUTONOMES

01

VALVULA DE PRESIÓN AUTOMÁTICA/ AUTOMATIC PRESSURE VALVE

EN

Always keep the minimum distance between the outlet of the air pump and the inlet of the automatic pressure valve (normally attached to the container)

FR

Always keep the minimum distance between the outlet of the air pump and the inlet of the automatic pressure valve (normally attached to the container)



CODE	THREAD	l/min
2.300.014	3/8"	380
2.300.015	1/2"	800
2.300.016	3/4"	1.500

02

ACCESSORIES/ ACCESSOIRES

CODE	DESCRIPTION	THREAD
2.414.135	90° female fitting/ raccord femelle 90°	H-H 3/4"
2.418.015	BSPT threaded nipple/ BSPT mamelon fileté	M-M 3/4"
2.425.005	Intermediate fitting/ Raccord intermédiaire	M-M 3/4"
2.418.301	Plug 1/8/ bouchon 1/8	M 1/8"



03

TANK/ DÉPÔTS

CODE	DESCRIPTION	VOL.	P. MAX.
6.120.031	Horizontal Deposit/ Dépôt horizontal	100	15 Bar
6.120.009	Horizontal Deposit/ Dépôt horizontal	50	15 Bar
2.100.052	Horizontal Deposit/ Dépôt vertical	500	15 Bar



04

PNEUMATIC HOSES/ TUYAUX PNEUMATIQUES

CODE	DESCRIPTION	LONG
2.425.925	3/4" Female swivel hose/ Tuyau tournant femelle 3/4"	1,5 m
2.425.926	1" Female swivel hose/ Tuyau tournant femelle 1"	1,5 m
2.425.927	1 1/4" Female swivel hose/ Tuyau tournant femelle 1 1/4"	1,5 m



05

GLASS OR INSTALLATION ACCESSORIES/ VERRE OU ACCESSOIRES D'INSTALLATION

CODE	DESCRIPTION	THREAD
2.331.315	CE safety valve/ Soupape de sécurité CE	3/8"
2.333.573	Drain valve/ Vanne de vidange	3/8"
2.418.326	Plug/ bouchon	1"
2.326.106	Glycerin meter/ compteur de glycérine	1/4"



WARNING/ AVERTISSEMENT

EN

- The complete installation must be designed and made by highly qualified personnel.
- Always use original spare parts.
- In case of doubt, do not hesitate to contact us: export@aircompressormpc.com
- The components shown here are a selection guide. Please see our full catalog if you need different parts.
- The manufacturer is not responsible for incorrect selection of components.

FR

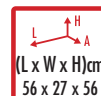
- L'installation complète doit être conçue et réalisée par du personnel hautement qualifié.
- Utilisez toujours des pièces de rechange d'origine.
- En cas de doute, n'hésitez pas à nous contacter : export@aircompressormpc.com
- Les composants présentés ici sont un guide de sélection. Veuillez consulter notre catalogue complet si vous avez besoin de pièces différentes.
- Le fabricant n'est pas responsable d'une mauvaise sélection des composants.

08. ELECTRIC ENGINE/ ENGINE ÉLECTRIQUE

CD-104/15 COMPRESOR



◀ 1.101.008

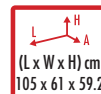


CODE	MODEL/ Modèle													
		Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	Bar	Psi	HP	Kw	Volt	Hz		
1.101.008	CD 104/15	2	0,5	85	3	1	15	217	0.5	0.6	230	50		

SNB 10075/15



◀ 1.101.170



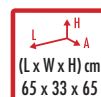
CODE	MODEL/ Modèle													
		Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	Bar	Psi	HP	Kw	Volt	Hz		
1.101.170	SNB 10075/15	100	26,4	900	31	2	15	217	7.5	5.5	230	50		

230V/60 HZ



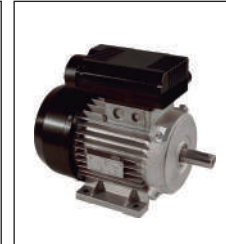
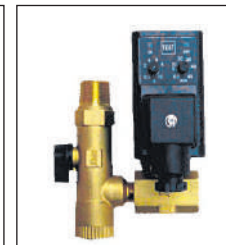
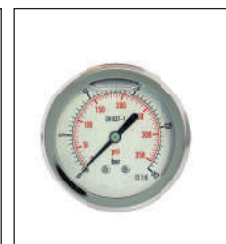
◀ 1.129.008

230 V / 60 HZ



CODE	MODEL/ Modèle													
		Liters Litres	Gallon Gallon	Liters/min Litres/min	CFM	Cylinder Cylindre	Bar	Psi	HP	Kw	Volt	Hz	Kg	
1.129.008	S.E-2525M	25	6,6	250	9	2	10	144	2	1.5	230	60	43	
1.129.010	S.E-2535M	25	6,6	330	11.6	2	10	144	3	2.2	230	60	43	
1.129.014	S.E-5025M	50	13,2	250	9	2	10	144	2	1.5	230	60	51	
1.129.016	S.E-5035M	50	13,2	330	11.6	2	10	144	3	2.2	230	60	51	
1.129.018	S.E-10025M	100	26,4	250	9	2	10	144	2	1.5	230	60	56	
1.129.020	S.E-10035M	100	26,4	330	11.6	2	10	144	3	2.2	230	60	56	

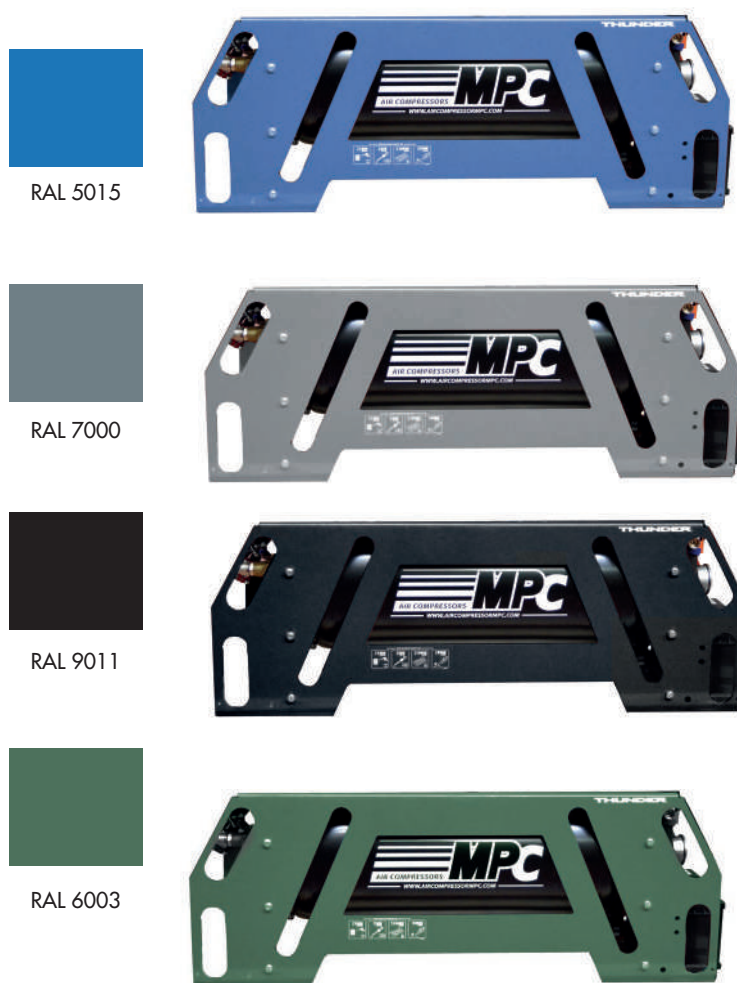
- For 115 v/ 60 hz consult./ Pour 115 v/
60 hz consulter.

					
AIR CAPS TÊTES D'AIR	HEADS TÊTES	FILTERS FILTRES	ELECTRIC ENGINES MOTEURS ÉLECTRIQUES	PRESSURE SWITCH PRESSOSTAT	PULLEY POULIE
					
OIL HUILE	LINE VALVES VANNES DE LIGNE	RETENTION VALVES VÁLVULAS DE RETENCIÓN	SAFETY VALVES VÁLVULAS DE SEGURIDAD	PURGE VALVES VÁLVULAS DE PURGA	START OR SILENT VALVES VANNES DE DÉMARRAGE OU SILENCIEUSES
					
SILENT VALVE SOUPAPE SILENCIEUSE	TANK RÉSERVOIR	FILTRATION FILTRATION	PRESSURE GAUGE PRESSURE GAUGE	DRYERS SÉCHOIRS	PNEUMATIC INSTALLATIONS INSTALLATIONS PNEMATIQUES
					
PATCH CORDS TUYAU	FITTINGS RACCORDS	SPIRALS SPIRALES	PIPELINES PIPELINES	HOSES TUYAUX	REELS WINDERS

09. TANK/ RÉSERVOIRS

EN Tanks available in various RAL colours.
The name of the RAL and its closest PANTONE is also presented.
Due to the different screen calibrations, the appreciation of the colors may vary between different computer equipment, so this table should be considered as a guide only.

FR Réservoirs disponibles en différentes couleurs RAL.
Le nom du RAL et son PANTONE le plus proche sont également présentés.
En raison des différents calibrages d'écran, l'appréciation des couleurs peut varier entre différents équipements informatiques, ce tableau doit donc être considéré comme un guide uniquement.



EN Available for families:

- EOLO 130/200. Gasoline and diesel in 50 L tank format.
- THUNDER 70/275/400 and THUNDER 130/200 Gasoline and diesel in tank format 50.

FR Disponible pour les familles :

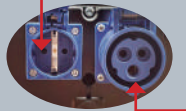
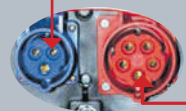
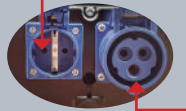
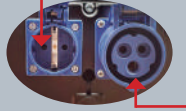
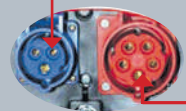
- EOLO 130/200. Essence et diesel au format réservoir de 50 L.
- THUNDER 70/275/400 et THUNDER 130/200 Essence et diesel en réservoir format 50.

10. ACCESORIES MOBILE UNITS/

ACCESSOIRES UNITÉ MOBILE

	RS 2.200.047 Reel support. Valid for Thunder 130/Eolo90/Eolo130 range Support enrouleur. Valable pour la gamme Thunder 130/ Eolo90/Eolo130
	MEP 6.120.077 Metal exhaust pipe. Valid for Thunder/Eolo/Multibox range./ Tuyau d'échappement en métal. Valable pour la gamme Thunder/ Eolo/Multibox.
	FPP 6.120.070 Flexible pipe protection for (6.120.070).Valid for Thunder/Eolo/ Multibox range. Protège tube souple.Valable pour (6.120.070)la gamme Thunder/ Eolo/Multibox.
	KF 2.300.179 Kit 4 fixed wheels.Valid for Thunder 130/Eolo90/Eolo130 range Kit 4 roues fixes.Valable pour la gamme Thunder 130/Eolo90/ Eolo130
	SAF 2.300.343 Kit 4 shock-absorbing feet. Valid for Thunder range and Eolo 270./ Kit 4 pieds amortisseurs. Valable pour la gamme Thunder et Eolo 270.
	KW 3.100.064 Kit soldadura. 5+10m (Dx 25 mm²)/ Welding kit. 5+10m (Dx 25 mm²)

11. GENERATOR CHARACTERISTICS/ CARACTÉRISTIQUES DU GÉNÉRATEUR

SINGLE PHASE 7 Kva II - 220 V  SINGLE PHASE  European electric sokcet / Prise électrique européenne 1 Ph+N+ ⊕ 10 Amp/IP54 1 Ph+N+ ⊕ 32 Amp/IP54	MMA 220 A - 4,5 Kva II  MMA/SINGLE PHASE  European electric sokcet / Prise électrique européenne 1 Ph+N+ ⊕ 10 Amp/IP54 1 Ph+N+ ⊕ 16 Amp/IP54	THREE PHASE 10 Kva III - 400 V / 5 Kva II - 230 V  THREE PHASE  European electric sokcet / Prise électrique européenne 1 Ph+N+ ⊕ 16 Amp/IP54 3 Ph+N+ ⊕ 32 Amp/IP54
SINGLE PHASE 5 Kva II - 220 V  SINGLE PHASE  European electric sokcet / Prise électrique européenne 1 Ph+N+ ⊕ 10 Amp/IP54 1 Ph+N+ ⊕ 16 Amp/IP54	MMA 180 A - 3,5 Kva II  MMA/SINGLE PHASE  European electric sokcet / Prise électrique européenne 1 Ph+N+ ⊕ 10 Amp/IP54 1 Ph+N+ ⊕ 16 Amp/IP54	THREE PHASE 24 Kva III - 400 V / 11 Kva II - 230 V  THREE PHASE  European electric sokcet / Prise électrique européenne 1 Ph+N+ ⊕ 16 Amp/IP54 3 Ph+N+ ⊕ 32 Amp/IP54

EN Single phase connectors available: UK - AUS / NZ - EU - US



FR Connecteurs monophasés disponibles : UK - AUS / NZ - EU - US



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CONTACT US / CONTACTEZ-NOUS

+34 976 109 788
+34 9761 097 88

Calle del Chopo, 78, 50171
La Puebla de Alfindén - Zaragoza
SPAIN

www.aircompressormpc.com

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@aircompressormpc





CONTACT

 C/ Calle del chopo 78-80, 50.171
La Puebla de Alfindén, Zaragoza (Spain)

 jmr@aircompressor.com

 +34 976 109 788

 Air compressor MPC

 @aircompressormpc

 www.aircompressormpc.com

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