







Wherever You Need Compressed Air

ESC 251 V50

Environment-friendly since its inception



AIRKOM

We need to be more technological, insightful, sophisticated, modern and more innovative compared to the past, in order to maintain a fair commercial stance at the stage where our world stands through the internet revolution subsequent to industrialisation.

In this course being followed with the working discipline, morality and broad vision handed down, we always worked by carrying our goals a step forward since 1983. We always endeavoured to manage producing and developing better, economical and more robust products. Today, it honours and makes us proud having happy customers and products representing us all over the world.

We will proceed on getting over in line with our principles, without losing our faithfulness and respect to the nature and with the faith in the superior power of labour; reaching a lot more points with a higher quality service ever and without sacrificing the quality of our products; and with this point of view being the greeter of the future instead of being the expecter.



ROTARY SCREW COMPRESSORS

SMART Series

- 4kW-30kW
- Belt Driven
- Spin On Separator
- Compact Screw Compressors

STRONG Series

- ·22kW-250kW
- Belt Driven Screw Compressors

GREENLINE Series

•22kW-250kW • Direct Driven Screw Compressors

SAVE Series

- ·7.5kW-250kW
- Variable Speed
- Direct Driven Screw Compressors

SMART Series

AIRON ROMPRESOF

High Efficient, Compact, Durable, Silent...

AIRKOM offers an efficient, silent, user friendly, easy-to-use compressed air solutions to its customers with SMART Series compressors.

Each parts of SMART Series screw compressors are being produced and assembled within international quality standards, and which have been designed to meet compressed air needs of small and medium sized enterprises and in a manner to have nonstop operation characteristics in different application areas.

Standard Features

High efficient screw block • 380-400V/50Hz/3Ph, IP55, IE2 main motor • Plate & Bartype combi cooler • Belt-pulley drive system • PolyV belt with 25.000 hours operating lifetime • Demountable acoustic canopy and rigid base frame • ≤3mg/m³ oil density with three-stage air/oil separator and tank
Dry-type air intake filter at 3 micron resolution • Electropneumatic load-unload controlled suction valve • Motor drive system with star-delta connection • PLC control panel • Factory filled oil with 4000 working hours lifecycle

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Optional Features

- Water cooling system (ASC S15-S30) -40°C cold start option Water Separator (ASC S15-S30)
- Food grade oil IE3 energy class main motor Versions with air receiver only and air-receiver-air dryer (Combi) (ASC S4-S15) Power grid options other than 380V/3 phase/50Hz



Screw Compressors - Belt/Pulley Drive System (4kW - 30kW)

Model	Max. Pressure Bar	Capacity* m³/min	Motor Power kW-Hp	Connection R	Dimensions L x W x H	Weight Kg	Sound Press. Level ** dB(A)
ASC S4	7.5-10-13	0,59-0,49-0,42	4-5,5	1/2"	850 x 550 x 785	145	72
ASC S5	7.5-10-13	0,82-0,67-0,56	5,5-7,5	1/2"	850 x 550 x 785	152	72
ASC S7	7.5-10-13	1,10-0,95-0,75	7,5-10	1/2	1040 x 800 x 950	245	72
ASC S11	7.5-10-13	1,70-1,35-1,10	11-15	3/1"	1040 x 800 x 950	255	72
ASC S15	7.5-10-13	2,60-2,20-1,90	15-20	3/"	1040 x 800 x 950	300	72
ASC S18	7.5-10-13	3,10-2,70-2,30	18,5 - 25	1"	1100×900×1200	400	72
ASC S22	7.5-10-13	3,80-3,20-2,90	22-30	1"	1100×900×1200	440	74
ASC S30	7.5-10-13	5,20-4,40-4,10	30-40	1"	1100×900×1200	550	74



Tank Mounted Compressors "R" / Combi Compressors "RD"

Model	Dimensions L x W x H mm	Weight R - RD Kg	Tank Volume It
ASC4R/RD ASC5R/RD	1765X550X1286	270 - 310 280 - 330	300
ASC 7 R / RD ASC 11 R / RD ASC 15 R / RD	1970 X 800 X 16	400 - 460	

* Refers free air delivery measured according to ISO1217:2009, Annex.C Values are recorded in reference conditions which are 1 bar absolute pressure, 0% relative humidity, 20°C air inlet temperature and 71°C thermostatic valve set temperature.

**Refers to sound pressure level measured according to ISO2151:2004 and ISO9614/2 with ±3 dB(A) tolerance. AIRKOM reserves its rights to make changes in its products and specifications without prior notice.

STRONG Series

High Efficient, Durable, Reliable...

AIRCOM KOMPRESOR

AIRKOM Strong series screw compressors are designed for meeting compressed air needs of medium and large scale enterprises.

Strong, compact, easy-to-install, maintenance friendly, highly efficient Strong series compressors designed base on quality and robustness. Each parts of Strong series compressors are being produced and assembled within international quality standards, and its provide smooth operation to the enterprises' processes even under the hardest working conditions, in virtue of its robust design.

Standard Features

- High efficient screw block 380-400 V/50 Hz/3Ph, IP55, IE2 main motor Belt pulley drive system
- PolyV belt with 25.000 hours operating lifetime Monoblock acoustic canopy and rigid base frame
- ≤3mg/m³ oil density with three-stage air/oil separator and tank Dry-type air intake filter at 3 micron resolution Electropneumatic load-unload controlled suction valve Motor drive system with star-delta connection PLC control panel Plate & Bar type combi cooler Factory filled oil with 4000 working hours lifecycle

Optional Features

• Water cooling system • -40°C cold start option • Water Separator • Food Grade oil • IE3 energy class main motor • Power grid options other than 380V/3 phase/50Hz • Heat recovery with air+ water cooling system



Screw Compressors - Belt/Pulley Drive System (22kW - 250kW)

Model	Max. Pressure Bar	Capacity* m³/min	Motor Power kW-Hp	Connection R	Dimensions WxLxH	Weight Kg	Sound Press. Level' dB(A)
ASC 22	7.5-10-13	3,80-3,20-2,90	22-30	1"	900x1200x1480	525	74
ASC 30	7.5-10-13	5,20-4,40-4,10	30-40	1"	900 x 1200 x 1480	680	74
ASC 37	7.5-10-13	6,30-5,60-5,20	37-50	1 ^{1/4} "	1000x1120x1630	550	74
ASC 45	7.5-10-13	7,20-6,40-5,90	45-60	1 ^{1/2} "	1100x1300x1720	900	74
ASC 45B	7.5-10-13	8,10-7,10-6,40	45-60	1 1/2"	1100x1300x1720	950	74
ASC 55	7.5-10-13	9,80-8,60-8,00	55-75	1 ^{1/2} "	1100x1550x1720	1200	75
ASC 75	7.5-10-13	12,60 - 11,20 - 9,40	75-100	2"	1400×1700×1950	1750	76
ASC 75B	7.5-10-13	13,80 - 12,10 - 10,80	75-100	2"	1400x1700x1950	2100	76
ASC 90	7.5-10-13	15,80 - 13,10 - 12,00	90-125	2"	1400x1700x1950	2150	76
ASC 110	7.5-10-13	18,70 - 16,40 - 14,50	110 - 150	2"	1500x2100x1950	2450	77
ASC 110B	7.5-10-13	19,50 - 16,80 - 14,70	110 - 150	2"	1500x2100x1950	2650	77
ASC 132	7.5-10-13	23,10-20,50-16,20	132-180	21/2"	1900x2500x1950	3500	78
ASC 160	7.5-10-13	27,80-23,60-19,70	160 - 220	21/2"	1900x2500x1950	3550	78
ASC 200	7.5-10-13	35,50-29,40-23,60	200 - 270	21/2"	2400x3050x2500	5150	79
ASC 250	7.5-10-13	43,80-36,50-28,20	250 - 340	21/2"	2400x3050x2500	5800	80



* Refers free air delivery measured according to ISO1217:2009, Annex.C Values are recorded in reference conditions which are 1 bar absolute pressure, 0% relative humidity, 20°C air inlet temperature and

71°C thermostatic valve set temperature.

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GREENLINE Series

Strong, High Efficient, User-Friendly...

AIRCOM

ESC 250 VSD

AIRKOM GreenLine series screw compressors are designed for meeting compressed air needs of medium and large scale enterprises.

Strong, compact, easy-to-install, maintenance friendly, highly efficient GreenLine Series compressors designed base on quality and robustness. Each parts of GreenLine Series compressors are being produced and assembled within international quality standards, and its provide smooth operation to the enterprises' processes even under the hardest working conditions, in virtue of their robust designs.

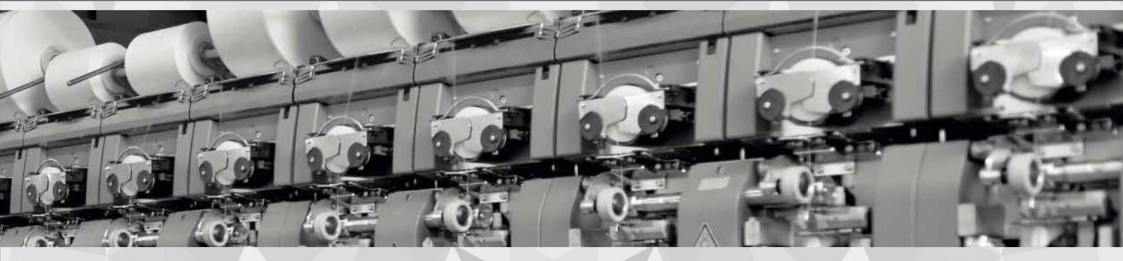
Standard Features

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- High efficient screw block 380-400V/50Hz/3Ph, IP55, IE2 main motor Direct coupling drive system
- Motor drive system with star-delta connection Monoblock acoustic canopy and rigid base frame
- <3mg/m³ oil density with three-stage air/oil separator and tank Dry-type air intake filter at 3 micron resolution Electropneumatic load-unload controlled suction valve PLC controller Plate & bar type combi cooler Factory-filled oil with 4000 hours working lifecycle

Optional Features

• Water cooling system • -40°C cold start option • Water Separator • Food Grade oil • IE3 energy class main motor • Power grid options other than 380V/3 phase/50Hz • Heat recovery with air+water cooling system



Screw Compressors - Direct Drive System (22kW - 250kW)

Model	Pressure Bar	Capacity* m³/min	Motor Power kW-Hp	Connection R	Dimensions LxWxH-mm	Weight Kg	Sound Press. Level ** dB(A)
ASC 22D	7.5-10	3,80 - 3,20	22 - 30	1"	1500 x 850 x 1240	630	74
ASC 30D	7.5-10	5,20 - 4,40	30 - 40	1"	1500 x 850 x 1240	780	74
ASC 37D	7.5-10	6,30 - 5,60	37 - 50	1 ^{1/4} "	1900 x 1050 x 1440	910	74
ASC 45D	7.5-10	7,20 - 6,40	45 - 60	1 ^{1/2} "	1900 x 1050 x 1440	1080	74
ASC 45B D	7.5-10	8,10 - 7,10	45 - 60	1 ^{1/2} "	1900 x 1050 x 1440	1110	74
ASC 55D	7.5-10	9,80 - 8,60	55-75	1 ^{1/2} "	2400 x 1300 x 1500	1680	75
ASC75D	7.5-10	12,60 - 11,20	75-100	2"	2400 x 1300 x 1770	1780	76
ASC 75B D	7.5-10	13,80 - 12,10	75-100	2"	2400 x 1300 x 1770	1800	76
ASC 90 D	7.5-10	15,80 - 13,10	90-125	2"	2400 x 1300 x 1770	2080	76
ASC 110 D	7.5-10	18,70 - 16,40	110-150	2"	2850 x 1500 x 1950	2880	77
ASC 110B D	7.5-10	19,50 - 16,80	110-150	2"	2850 x 1500 x 1950	2930	77
ASC 132 D	7.5-10	23,10 - 20,50	132-180	21/2"	3400 x 1650 x 2060	3680	78
ASC 160 D	7.5-10	27,80 - 23,60	160-220	21/2"	3400 x 1650 x 2060	3880	78
ASC 200 D	7.5-10	35,50 - 29,40	200-270	21/2"	4000 x 2100 x 2460	5670	79
ASC 250 D	7.5-10	43,80 - 36,50	250-340	21/2"	4000 x 2100 x 2460	6070	80



* Refers free air delivery measured according to ISO1217:2009, Annex.C Values are recorded in reference conditions which are 1 bar absolute pressure, 0% relative humidity, 20°C air inlet temperature and 71°C thermostatic value set temperature.

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SAVE Series

High Efficient, Durable, Energy Saving...

AIRKOM

ESC 250 VSD

AIRKOM Save Series screw compressors offer special solutions to enterprises whose compressed air needs are variable.

Variable compressed air need causes nonstop load-unload operation of the standard (fixspeed) compressors. Although the standard compressors do not generate air during unload position, they consume energy up to 30% of the full power. By means of the frequency inverter inside, the Save Series capacity controlled screw air compressors enable generating air as much as the enterprise needs, and beside acting a part in prolonging operating life of the compressor they provide energy saving up to 35%.

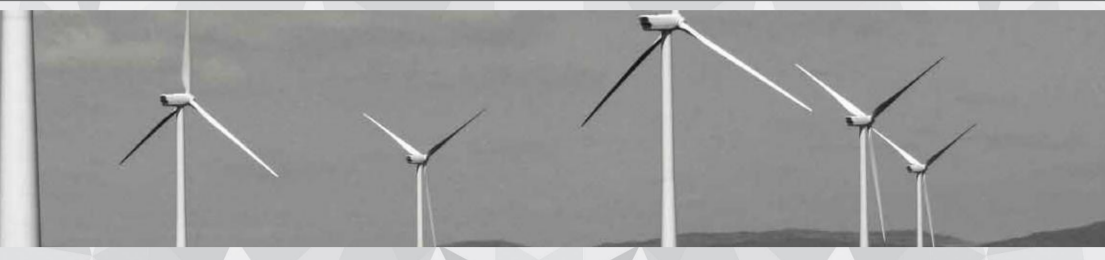
Standard Features

- High efficient screw block 380-400V/50Hz/3Ph, IP55, IE2 main motor suitable for invertor application
- Heavy duty invertor 1:1 Direct drive system Monoblock acoustic canopy and rigid base frame

• <3mg/m³ oil density with three-stage air/oil separator and tank • Dry-type air intake filter at 3 micron resolution • Electropneumatic load-unload controlled suction valve • PLC controller • Plate & bar type combi cooler • Factory-filled oil with 4000 hours working lifecycle

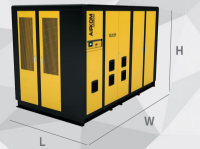
Optional Features

• Water cooling system • -40°C cold start option • Water Separator • Food grade oil • IE3 energy class main motor • Power grid options other than 380V/3 phase/50Hz • Heat recovery with air+water cooling system



Variable Speed Screw Compressors - Direct Drive System (7.5kW - 250kW)

Model	Max. Pressure Bar	Capacity* m³/min	Motor Power kW-Hp	Connection R	Dimensions WxLxH-mm	Weight Kg	Sound Press. Level dB(A)
ASC7VSD***	7.5-10-13	1,10-0,95-0,75	7,5-10	1/2"	1150 x 800 x 950	270	74
ASC 11 VSD***	7.5-10-13	1,70-1,35-1,10	11 - 15	3/4"	1150 x 800 x 950	280	74
ASC 15 VSD	7.5-10-13	2,60-2,20-1,90	15-20	3/4"	1150 x 800 x 950	500	74
ASC 18 VSD	7.5-10-13	3,10-2,70-2,30	18,5-25	1"	1500 x 850 x 1240	610	74
ASC 22 VSD	7.5-10-13	3,80-3,20-2,90	22 - 30	1"	1500 x 850 x 1240	650	74
ASC 30 VSD	7.5-10-13	5,20-4,40-4,10	30 - 40	1"	1500 x 850 x 1240	800	75
ASC 37 VSD	7.5-10-13	6,30-5,60/-5,20	37 - 50	11/4"	1900 x 1050 x 1440	930	76
 ASC 45 VSD	7.5-10-13	7,20-6,40-5,90	45 - 60	1 ^{1/2} "	1900 x 1050 x 1440	1100	78
ASC 45B VSD	7.5-10-13	8,10-7,10-6,40	45 - 60	1 ^½ "	1900 x 1050 x 1440	1130	77
ASC 55 VSD	7.5-10-13	9,80-8,60-8,00	55 - 75	1 ^½ "	2400 x 1300 x 1500	1700	78
ASC 75 VSD	7.5-10-13	12,60-11,20-9,40	75-100	2"	2400 x 1300 x 1770	1800	79
ASC 75B VSD	7.5-10-13	13,80 - 12,10 - 10,80	75-100	2"	2400 x 1300 x 1770	1830	78
ASC 90 VSD	7.5-10-13	15,80 - 13,10 - 12,00	90-125	2"	2400 x 1300 x 1770	2100	79
ASC 110 VSD	7.5-10-13	18,70 - 16,40 - 14,50	110-150	2"	2850 x 1500 x 1950	2900	79
ASC 110B VSD	7.5-10-13	19,50 - 16,80 - 14,70	110-150	2"	2850 x 1500 x 1950	2950	78
ASC 132 VSD	7.5-10-13	23,10 - 20,50 - 16,20	132-180	2½"	3400 x 1650 x 2060	3700	78
ASC 160 VSD	7.5-10-13	27,80-23,60-19,70	160-220	2½"	3400 x 1650 x 2060	3900	79
ASC 200 VSD	7.5-10-13	35,50 - 29,40 - 23,60	200-270	2½"	4000 x 2100 x 2460	5700	78
ASC 250 VSD	7.5-10-13	43,30 - 36,50 - 28,20	250-340	2½"	4000 x 2100 x 2460	6100	79



* Refers free air delivery measured according to ISO1217:2009, Annex.C Values are recorded in reference conditions which are 1 bar absolute pressure, 0% relative humidity, 20°C air inlet temperature and 71°C thermostatic valve set temperature.

**Refers to sound pressure level measured according to ISO2151:2004 and ISO 9614/2 with ± 3 dB(A) tolerance.

*** ASC S7 VSD & ASC S11 VSD can be produced as belt driven only.. AIRKOM reserves its rights to make changes in its products and specifications without prior notice.

Why AIRKOM Variable Speed Compressors ?

Variable speed: the most efficient way ...

The cost of electrical energy has a direct impact on the profitability of your operation and represents about 70% of the total operating cost of your compressor over a 5 year period. That is why reducing the operating cost of a compressed air solution is a major focus.

To provide you the lowest energy cost we have developed high efficiency solutions. The Save Series variable speed compressors can cut the energy bill of your compressor by up to 30%. These savings can be as much as 30% and can result in a returon investmen of less than 2 years.



Advantages of the Variable Speed Compressors

Soft Start - Stop

Constant Pressure

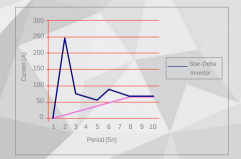
between upper and lower values.

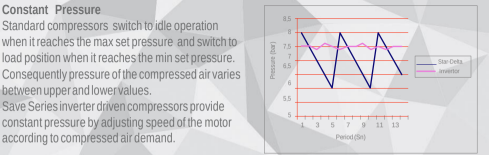
according to compressed air demand.

Electro-mechanical losses, risks and overcurrent drawn during the star-delta of the elctrical motor are eleminated with the soft start-stop feature of invertor. As a result the lifetime of the compressor is extend.

Standard compressors switch to idle operation

Save Series inverter driven compressors provide constant pressure by adjusting speed of the motor







Economical Working Advantages

Although the standard compressors do not generate air during the idling position, they continue to consume energy up to 30% to 50%.

Save Series capacity controlled compressors do not switch to idling position during the usage of the capacity range. All the values related to operation remains balanced. The Save Series compressors produce air according to compressed air demand of the system and use energy as only according to its compressed air production.

Load - unload transitions cause wear to circuit elements and mechanical construction of the standard compressors. Save Series VSD compressors minimize this problem, invertor act smoothly while adjusting the engine speed according to capacity.

Lifetime of all the components used in compressed air line are extended by minimizing pressure fluctuations with Save Series VSD compressors.

Standard compressor's motors consume resources that should be compensated reactive power as well as active power. Invertor does not reflect the Cos value to the electric line. Save Series compressors eleminate the cost paid for reactive power.

Accurate and environmentally friendly solutions for attack, efficient and high-energy companies.



High efficient, heavy-duty, IE2 energy class, IP55 motor provides trouble-free and high efficiency power transmission



Electric panel, where world class quality product offering brands are preferred in its design, and equipped with all kind of safety system

wherever you need



Electropneumatic load-unload controlled suction valve promising low pressure drop and high performance; offering safe operation performance up to 8000 hours; and providing maintainability with its lean design



Dry-type air intake filter at 3 micron resolution



LCD control panel indicating operational and service functions in the way that users from every level of experience can easily understand



New generation rotary screw blocks, designed with latest technological tools and manufactured using high-end manufacturing techniques, provide high efficiency, durability and low energy consumption with new rotor profile and lobe combination



Plate/Bar type aluminium combi cooler with axial fan system, providing effective cooling and smooth operation under any working condition



Three-stage air/oil separator and tank providing effective separation in lower volume through its deep-bedded interlocked separation levels, and offering oil density less than 3mg/m³ (after separation)









Smooth and high-flow air-oil circulation through hoses resistant to high pressure and temperature and specially

Non-flammable canopy coating minimising sound level

Monoblock acoustic canopy and rigid base

plate eleminate vibration and its consequences. Ease of service with the demountable service

covers offering easy access to each point of the

designed for compressed air applications

compressor.



Heavy-duty invertor



PISTON COMPRESSORS

Single Stage Piston Compressors

- •1,5kW-7,5kW
- Max. Working Pressure 9 Bar

Booster Compressors

•15kW-22kW

- Max Working Pressure 40 Bar

Single Stage Piston Compressors



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Rollo

AIRKOM Piston compressors are designed to offer economical solutions to compressed air needs of the small and medium-sized enterprises .

AIRKOM Piston Compressors are designed to operate successfully at different application fields and its provide high performance operation for any applicatio.

Motor and Safety System

- IP 55, F class electric motor
- Pressure switch
- Non-return valve
- Belt-wheel guard
- Safety valve
- Manometer
- Ready to operate electrical device

Special alloy aluminium pistons

Compressor Block

- Special alloy aluminium piston rod

Aluminium injection cylinder head

- Specially designed valve system
- Air intake filters
- Splash type lubrication system
- Air intake filters
- Oil level indicator
- Factory filled oil

Air Tank

- Designed in accordance with CE guidelines
- P235GH / P265GH steel material
- Manual drain valve
- Air discharge valve
- Electrostatic powder coating

Double Stage Piston Compressors

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Model	Tank Volume Liter	Capacity* I/min	Motor Power kW-Hp	Max Working Pressure Bar	Number Of Cylinder	Dimensions (mm) LxWxH-mm	Weight kg
APC 3/200M	200	160	2.2/3	12	2	1300 x 580 x 960	105
APC 4/300	300	160	3 / 4	12	2	1600 x 500 x 1000	170
APC5,5/300	300	375	4/5,5	12	2	1600 x 500 x 1000	175
APC5,5/400	400	550	4/5,5	12	3	1600 x 670 x 1300	225
APC7,5/500	500	850	5,5/7,5	12	3	2000 x 700 x 1350	265
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Single Stage Piston Compressors

	Model	Tank Volume Liter	Capacity* I/min	Motor Power kW-Hp	Max Working Pressure Bar	Number Of Cylinder	Dimensions (mm) LxWxH-mm	Weight kg
	APC 2/100	100	262	1.5/2	9	2	1100 x 480 x 860	69
	APC 2 / 100M	100	262	1.5/2	9	2	1100 x 480 x 860	69
	APC 2/150	150	270	1.5/2	9	2	1300 x 480 x 900	73
	APC 2 / 150M	150	270	1.5/2	9	2	1300 x 480 x 900	73
	APC 3/200	200	373	2.2/3	9	2	1300 x 580 x 960	105
	APC 2/200M	200	336	1.5/2	9	2	1300 x 580 x 960	105
	APC 4 / 300	300	485	3 / 4	9	2	1600 x 500 x 1000	170
	APC4/300M*	300	485	3 / 4	9	2	1600 x 500 x 1000	170
	APC 5,5/300*	300	500	4/5.5	9	2	1600 x 500 x 1000	175
	APC 2*4 / 400*	400	970	2x3/2x4	9	4	1600x670x1300	225
	APC 2*4 / 500*	500	970	2x3/2x4	9	4	2000 x 700 x 1350	265
	APC 2*4 / 500M*	500	970	2x3/2x4	9	4	2000 x 700 x 1350	265



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Booster Compressors





Through Booster air compressors, AIRKOM offers efficient and economical solutions, with 7.5 Bar, 10 Bar and 13 Bar inlet pressure options and 40 Bar air outlet pressure. Provides uninterrupted air to the other sectors as well as plastic bottle and food industry, under most difficult conditions, with continuous operation by the combination connection.

Sectors

- PETBottle Filling Sector
- Industrial Applications
- Gas Filling Facilities
- Test Equipments
- High Voltage Circuit Breakers



Standard Features

- Single stage, 7,5/10/13 Bar inlet pressure options
- 40 Baroutlet pressure
- V-belt-pulley drive system
- Tensioning system providing easy pulley tension adjustment
- Low operation cycles
- Solid cast block, cylinder and crank shaft made of EN GJS 600-3 sphero materials/nodular cast iron
- Effective cooling and lubrication system
- Ball valves (with actuators) controlling air flow at air inlet and outlet, and blow-off/discharge valve for off-load
- Needle bearing hinge-crank bedding
- Fisolated, IP55 protected, IE2 rank asynchronous electric motor
- Electric panel complying with CE directive and standards
- Microprocessor control unit and emergency stop button
- LCD display, displaying on-position/operating condition, pressure and temperature, maintenance periods of the compressor as well as the faults

- High pressure safety valve
- Low pressure switch
- Mini valve, integrated to the block/body, providing easy discharge of the compressor lubricant
- Lubricant sight glass integrated to the compressor head
- Microprocessor control unit

Relief valve protecting the system against overpressure, where compressor operating pressure is regulated at +1 bar

- Cabinet designed according to the optimum operating conditions
- Rubber insulators which minimise vibration or any problem which may arise from vibration
- Non-flammable foam rubber coating providing sound insulation
- Maintainability with cabin covers furnished with an on/off push button locking system
- Valves with Pneumatic actuators positioned at the entrance and exit of the compressor air flow system
 (including air conditioner)
- Temperature sensor

Model	Intake Pressure bar(g)	Capacity* m³/min	Max. Pressure bar(g)	Connection inch		or Power W Hp	Compressor Speed rpm	Dimensions (mm) L x W x H	Weight kg	
Booster 15	7,5 10 13	2,55 3,30 4,20	40	1/2"	15	20	650	1500 x 900 x 900	590	
Booster 22	7,5 10 13	3,82 4,95 6,30	40	1/2"	22	30	650	1500 x 900 x 900	630	

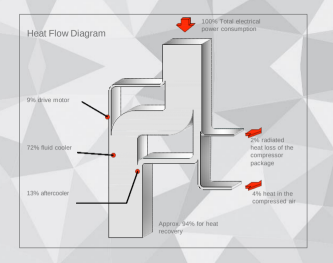


Optional Equipments

External Invertor Module

MODULER INVERTOR SYSTEM FOR ENERGY SAVING FROM THE EXISTING COMPRESSOR SYSTEM The external inverter module would be applied to your existing compressor and it provides energy saving up to 30%.

The system will have same advantages with variable speed compressors such as ; soft start-stop, constant pressure, economic working conditions etc.



Heat Recovery System

When the air is compressed, heat is formed. The excess heat can be captured with an energy recovery option and channelled to other applications allowing you to save energy and cut costs.

Energy is created by the compressor in the form of heat. This energy can be recuperated in different ways usable for industrial applications, such as: space heating, pre-heating feed water for steam boilers, etc.

Heating with warm air;

The warmed compressor cooling air can be used to heat up your premises: with a simple ducting, the warm air can be directed to where it is needed (workshops, warehouses, etc.). This solution allows to recover up to 95% of the energy input of the compressor.

Heat exchanger system;

The energy recovery option integrates a built-in heat exchanger on the oil circuit, which heats up the continuously pressurized water flow. The system is thermostatically controlled and the performance of the compressor is not influenced at any time. The energy recovery option is a simple and very compact mechanical system that requires no maintenance or electricity consumption, but offers you significant reductions in your energy costs



Automatic Drain System

Air compressors regularly produce water, due to the compression process. Proper removal of this moisture, prior to entering the plant air system, is essential in preventing costly damage to dryers, air tools, gauges and other critical components.

AIRKOM automatic condensate drains are designed to ensure that manufacturing processes and products do not become contaminated by ensuring that liquid oil and water condensations are discharged from the compressed air stream. Automatic condensate drains can eliminate daily man-hours that are required to walk the factory and manually drain air lines and equipment. They can also prevent the receiver tank from filling up with condensate and causing the compressor to short cycle.

-40°C Cold Start Option

In winter time and in cold environments compressor oil has a higher viscosity and therefore cannot produce adequate levels of lubrication during start up. Because of this, screws can wear and fail easily. To overcome this situation AIRKOM offers heating system for the air compressors. This is not a heater only for oil tank. It is also including heating of all oil circulations system and heating screw block of the compressor . This keeps the oil at a temparature that makes start ups during cold periods effective, without any failure or risk of damage to the screws. The cold start option is available for all models.

Multi-Controller System

It is possible to control 4 compressors with a single microprocessor depending on the compressed air needs of the facility. Energy savings or equal aging can be carried out. With the compressor entering into operation alternately according to the compressed air needs of the facility, just as production stoppages are presented, effective energy savings are also made.

Capacity Analysis System

The VPFlowScope measures mass flow, temperature and pressure simultaneously. It's the ultimate compressed air audit tool, used by leading auditors worldwide. The bright blue LCD display provides real-time information and with the built-in data logger, you can make recordings for a certain period of time. VPStudio software can be used for real-time measurements to process data and to print reports.

Compressed Air Equipments



Contra la

Refrigerated Dryers Max. 16 Bar 23 m³/h-12500 m³/h High Pressure Compressed Air Dryers Max. 40 Bar 33 m³/h-2932 m³/h



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Desiccant Dryers 130 m³/h - 10800 m³/h $\begin{array}{l} \mbox{Moduler Desiccant Dryers} \\ 5\,m^3/h - 400\,m^3/h \end{array}$

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Compressed Air Filters 25 m³/h - 30.000 m³/h

After-Sales Services



General Maintenance and Services

General maintenance and services are accomplished by our service technicians and authorized distributors. Our experienced service team is periodically train in theory and practice to meet high standards. Providing best service with high-quality and professional service team are one of our key advantages. We continuously develop our service capabilities to reach and go beyond our customer's expectations.

Maintenance Agreement

We invite to use "Maintenance Agreement option" to continue to make your compressed air system works efficiently after the warranty period of compressors and equipments.

Genuine Spare Parts

Keep your compressor and equipments free of trouble by using AIRKOM genuine spare parts. This will keep you away from low performance and high hidden costs.

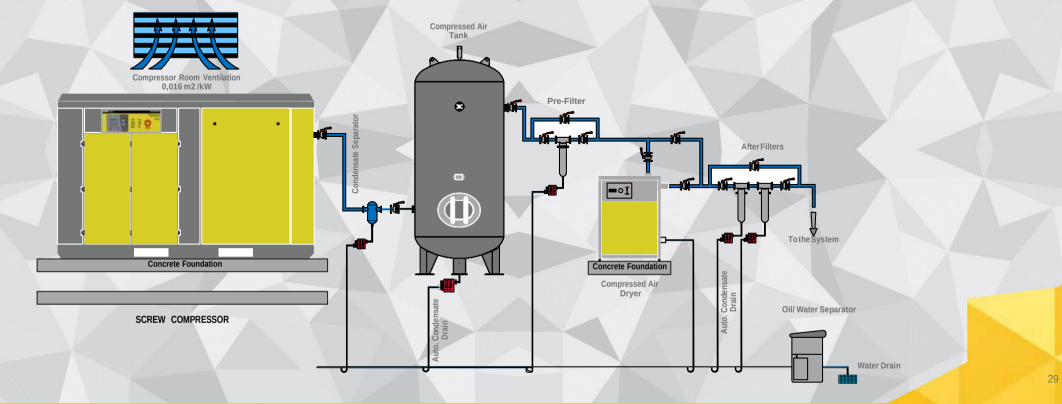




After-Sales Service



Sample Compressed Air Installation Scheme



AIRKOM

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