

positive displacement

A 15



STATIONARY Screw Compressors A-series

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Design features of screw compressors



version (ARD) built on a horizontal receiver and equipped with a refrigeration dryer

The pressure in the network is kept stable by the air receiver: prevents pulsation in compressed air line when number of appliances is increased; reduces cyclicity in change of operating modes of compressors; reduces wear on air-end, electric motor and drive system; considerable electrical energy efficiency.

The refrigeration dryer removes most of the humidity from the compressed air: prevents water in the compressed air line; extends the service life of the compressed air lines; the compressed air operated devices are protected.

Since all components are already connected, you save installation effort and costs.



version (AR) built on a horizontal receiver

The pressure in the network is kept stable by the air receiver: prevents pulsation in compressed air line when number of appliances is increased; reduces cyclicity in change of operating modes of compressors; reduces wear on air-end, electric motor and drive system; considerable electrical energy efficiency.

Since all components are already connected, you save installation effort and costs.



version (A) standard version on base frame

Space-saving design.

All other components of the compressed air system can be selected as required.

This Catalogue is valid from 01.02.2021.

All previous catalogues lose their validity with the publication of the new catalogue. Technical characteristics, specifications and details published in this catalogue are subject to change without notice. The latest catalogue version is available for download on our web page www.comprag.com

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Screw Compressors with drive power 7.5-15 kW, capacity up to 2,3 m³/min

A-Series are oil filled screw compressors designed for smooth and economical production of compressed air in industrial plants. They feature a compact, logically laid-out design and are simple to use.



 All filters and separators are easy to reach for economical service.

Screw compressors offer significant energy savings in the 7.5 kW to 22 kW motor power range of compressors when compared to piston compressors. For the same electrical power consumption, the specific cost per cubic meter of compressed air is significantly lower when using A-Series compressors.

COMPRAG A-ser

STATIONARY SCREW COMPRESSORS A-SERIES



A-Series screw oil-filled compressors produce industrial compressed air, optionally with refrigerated dryer, up to class 4-4-4 to ISO 8573-1:2010.

New compressor design: Professional controller (A), Reliable electric motor (B), Oil separator tank (C), Screw airend Rotorcomp Verdichter (D) and Comprag made control valves (E).



Reliable electric motor (B)

Screw air-end (D)

Control valve (E)



A-Series compressors are fitted with quality electric motors with a high efficiency coefficient and world-class bearings from leading manufacturers.

The motors are not overloaded, but have a power reserve and overheat protection for windings.

The air-end has a contemporary energyefficient screw shape.

This increases compressor efficiency and reduces maintenance and replacement costs.

Comprag made control valves. Minimum pressure loss, improved unloading time adjustment.



11100016

11100019 11110011

11110013

11110012

11110014

AR0710-270

AR0710-500

ARD0708-270

ARD0708-500

ARD0710-270

ARD0710-500

7,5

7,5

7,5

10

8

10

0,9

1,1

0,9



3/380-420/50

3/380-420/50

3/380-420/50

270

500

270

500

270

500

х

Х

65

65

65

1/2"

1/2"

1/2"

Article	Model	Drive power (kW)	Max. working pressure (_{bar})	Capacity* (m³/min)	Rated voltage (phase/V/Hz)	Sound pressure level ** dB(A)	Air receiver capacity (liter)	Refrigerated dryer, RDX-Series	Screw connection
11100021	A1108		8	1,6					
11100022	A1110	11,0	10	1,4	3/380-420/50	67	-	-	1/2"
11100023	A1113		13	1,3					
11100025	AR1108-270	11.0	0	1.4	2/200 /20/50	47	270		1/2"
11100028	AR1108-500	11,0	0	1,0	3/360-420/50	07	500	-	1/2
11100026	AR1110-270	11.0	10	1 /	2/290 /20/50	47	270		1/2"
11100029	AR1110-500	11,0	10	1,4	3/360-420/50	07	500	-	1/2
11110015	ARD1108-270	11.0	0	1.4	2/290 /20/50	47	270	Y	2//."
11110017	ARD1108-500	11,0	0	1,0	3/300-420/30	07	500	*	5/4
11110016	ARD1110-270	11.0	10	1 /	3/380-/20/50	67	270	v	3//."
11110018	ARD1110-500	11,0	10	1,4	3/300-420/30	07	500	^	5/4
11100031	A1508		8	2,3					
11100032	A1510	15,0	10	1,9	3/380-420/50	69	-	-	1/2"
11100033	A1513		13	1,5					
11100035	AR1508-270	15.0	8	23	3/380-/20/50	69	270	_	1/2"
11100038	AR1508-500	15,0	U	2,0	3/300-420/30	07	500		1/2
11100036	AR1510-270	15.0	10	1 9	3/380-/20/50	69	270	_	1/2"
11100039	AR1510-500	15,0	10	1,7	3/300-420/30	07	500		1/2
11110019	ARD1508-270	15.0	8	23	3/380-/20/50	69	270	Y	3///"
11110021	ARD1508-500	15,0	0	2,0	0,000-420/00	07	500	^	5/4
11110020	ARD1510-270	15.0	10	1 9	3/380-/20/50	49	270	v	3//."
11110022	ARD1510-500	15,0	10	1,7	0,000-420/JU	07	500	^	5/4

Measured according to ISO 1217; **

Measured according to ISO 3744

Dimensions A-Series



Dimensions A version

MPR

CO

Model	Height H (mm)	Width W (mm)	Depth D (mm)	Weight (kg)
A07	1170	900	700	285
A15	1170	900	700	293
A15	1170	900	700	315



Dimensions AR / ARD version

Model	Height H (mm)	Width W (mm)	Depth D (mm)	Weight (kg)
AR07270/ ARD07270	1650	1470	700	405/440
AR07500/ ARD07500	1650	1900	800	447/482
AR11270/ ARD11270	1650	1470	700	413/450
AR11500/ ARD11500	1650	1900	800	455/492
AR15270/ ARD15270	1650	1470	700	420/460
AR15500/ ARD15500	1650	1900	800	462/502



Screw Compressors with drive power 18.5-22 kW, capacity up to 3,6 m³/min

A-Series are oil filled screw compressors designed for smooth and economical production of compressed air in industrial plants. They feature a compact, logically laid-out design and are simple to use.



Features:



- Modern, energy-efficient air-end.
- Microprocessor controlled for optimal costeffective compressor operation.
- Through intelligent design of all key components, internal pressure losses are kept to a minimum, resulting in noticeable savings in total energy consumption.
- Through the use of an effective oil separation system, a residual oil content in compressed air of maximum 3 mg/m³ is attained.
- All filters and separators are easy to reach for economical service.

Comprag A-Series compressors are noise-and vibration-insulated and can be installed in any industrial premises in close proximity to the consumer. This eliminates the need to install costly noise insulation and to run long compressed air lines, thereby reducing pressure losses and increasing system efficiency.

A-Series screw oil-filled compressors produce industrial compressed air, optionally with refrigerated dryer, up to class 4-4-4 to ISO 8573-1:2010.

New compressor design: Professional controller (A), Reliable electric motor (B), Oil separator tank (C), Screw airend Rotorcomp Verdichter (D) and Comprag made control valves (E).



Reliable electric motor (B)

Screw air-end (D)

Control valve (E)



A-Series compressors are fitted with quality electric motors with a high efficiency coefficient and world-class bearings from leading manufacturers.

The motors are not overloaded, but have a power reserve and overheat protection for windings.

The air-end has a contemporary energyefficient screw shape.

This increases compressor efficiency and reduces maintenance and replacement costs.

Comprag made control valves. Minimum pressure loss, improved unloading time adjustment.



STATIONARY SCREW COMPRESSORS A-SERIES





Table of models A-Series

Article	Model	Drive power (kW)	Max. working pressure (^{bar)}	<mark>Capacity*</mark> (m³/min)	Rated voltage (phase/V/Hz)	Sound pressure level** dB(A)	Air receiver capacity (liter)	Refrigerated dryer, RDX-Series	Screw connection
11100041	A1808		8	3,1					
11100042	A1810	18,5	10	2,5	3/380-420/50	70	-	-	3/4"
11100043	A1813		13	2,2					
11100045	AR1808-500	10 F	8	3,1	2/200 / 20/50	70	E00		2//"
11100046	AR1810-500	18,5	10	2,5	3/380-420/50	70	500	-	3/4
11110023	ARD1808-500	195	8	3,1	2/290 /20/50	70	500	×	1"
11110024	ARD1810-500	10,0	10	2,5	5/500-420/50	70	500	X	I

positive displacement

Article	Model	Drive power (kW)	Max. working pressure (^{bar)}	<mark>Capacity*</mark> (m³/min)	Rated voltage (phase/V/Hz)	Sound pressure level** dB(A)	Air receiver capacity (liter)	Refrigerated dryer, RDX-Series	Screw connection
11100051	A2208		8	3,6					
11100052	A2210	22,0	10	3,0	3/380-420/50	70	-	-	3/4"
11100053	A2213		13	2,6					
11100055	AR2208-500	22.0	8	3,6	2/200 / 20/50	70	E00		2//"
11100056	AR2210-500	22,0	10	3,0	3/380-420/50	70	500	-	3/4
11110027	ARD2208-500	22.0	8	3,6	2/200 / 20/50	70	500	Y	1"
11110028	ARD2210-500	22,0	10	3,0	3/300-420/50	70	500	X	1

Measured according to ISO 1217; ** Measured according to ISO 3744

Dimensions A-Series



Dimensions A version

Model	Height H (mm)	Width W (mm)	Depth D (mm)	Weight (kg)
A18	1270	1000	800	415
A22	1270	1000	800	435



Dimensions AR / ARD version

Model	Height H (mm)	Width W (mm)	Depth D (mm)	Weight (kg)
AR18500/ ARD18500	1860	1900	800	570/630
AR22500/ ARD22500	1860	1900	800	590/650



Screw Compressors with drive power 30-37 kW, capacity up to 5,9 m³/min

A-Series are oil filled screw compressors designed for smooth and economical production of compressed air in industrial plants. They feature a compact, logically laid-out design and are simple to use.



Features:

A-Series compressors have been developed to offer an optimal balance between performance, energy saving solutions, and offer increased servicing intervals to reduce your running costs. A-Series compressors are most efficient in class.



- Modern, energy-efficient air-end.
- Microprocessor controlled for optimal cost-effective compressor operation.
- Through intelligent design of all key components, internal pressure losses are kept to a minimum, resulting in noticeable savings in total energy consumption.
- Through the use of an effective oil separation system, a residual oil content in compressed air of maximum 3 mg/m³ is attained.
- i-Log controller for more setting and control options a group mode control via several i-Log controllers and connection to a higher-level master controller or a control room via MODBUS.
- All filters and separators are easy to reach for economical service.

A-Series screw oil-filled compressors produce industrial compressed air, optionally with refrigerated dryer, up to class 4-4-4 to ISO 8573-1:2010.

New compressor design: Professional controller (A), effective and reliable electric motor (B), screw air-end Rotorcomp Verdichter (C), effective separation system (D).



Professional controller i-Log (A)

The professional controller **i-Log** controls operation of the compressor in automatic mode, and also provides the user with necessary information on the working pressure, temperature of the air oil mixture, compressor's operation time, need for servicing, etc.

The professional controller allows a group mode control via several **i-Log** controllers and connection to a higher-level master controller or a control room via MODBUS.



Reliable electric motor (B)

Screw air-end (C)

Separation system (D



A-Series compressors are fitted with quality electric motors with a high efficiency coefficient and world-class bearings from leading manufacturers.

The motors are not overloaded, but have a power reserve and overheat protection for windings.

The air-end has a contemporary energyefficient screw shape.

This increases compressor efficiency and reduces maintenance and replacement costs.

A-Series compressors are fitted with an effective three-phase separation system. Most of the oil is separated under centrifugal force in the separator tank. Some of the oil is separated by gravitational force during movement of oil inside the separator.

The remaining amount of oil is separated by a quality separation element. The total amount of oil in compressed air at the outlet of the compressor does not exceed 3 mg/m³.







7. Internal separator

8. Heat exchanger

- 10. Cooling Fan
- 11. Minimum pressure valve
- 12. Thermostatic valve

Table of models A-Series

3. Air intake valve 4. Air filter

Article	Model	Drive power (kw)	Max. working pressure (^[bar]	Capacity* (m³/min)	Rated voltage (phase/V/Hz)	Sound pressure level** dB(A)	Screw connection
11100061	A3008		8	4,7		72	
11100062	A3010	30,0	10	4,0	3/380-420/50	72	1.1/4"
11100063	A3013		13	3,5		72	
11100071	A3708		8	5,9		72	
11100072	A3710	37,0	10	5,1	3/380-420/50	72	1.1/4"
11100073	A3713		13	4,4		72	

Measured according to ISO 1217; **

Measured according to ISO 3744

Dimensions A-Series



Model	Height H (mm)	Width W (mm)	Depth D (mm)	Weight (kg)
A30	1500	1400	1000	705
A37	1500	1400	1000	745





Screw Compressors with drive power 45-55 kW, capacity up to 8,7 m³/min

A-Series are oil filled screw compressors designed for smooth and economical production of compressed air in industrial plants. They feature a compact, logically laid-out design and are simple to use.



Features:

The rotation speed of the helical screw rotor unit is selected on the basis of the specific optimal performance. All compressor components have been designed according to parameters chosen for optimal performance and low operating costs. Comparg A-Series offer some of the lowest specific production costs of compressed air.



- Modern, energy-efficient air-end.
- Microprocessor controlled for optimal cost-effective compressor operation.
- Through intelligent design of all key components, internal pressure losses are kept to a minimum, resulting in noticeable savings in total energy consumption.
- Through the use of an effective oil separation system, a residual oil content in compressed air of maximum 3 mg/m³ is attained.
- i-Log controller for more setting and control options a group mode control via several i-Log controllers and connection to a higher-level master controller or a control room via MODBUS.
- All filters and separators are easy to reach for economical service.

A-Series screw oil-filled compressors produce industrial compressed air, optionally with refrigerated dryer, up to class 4-4-4 to ISO 8573-1:2010.

New compressor design: Professional controller (A), Effective and reliable electric motor (B), Screw air-end Rotorcomp Verdichter (C), Effective separation system (D).



Professional controller i-Log (A) -

The professional controller **i-Log** controls operation of the compressor in automatic mode, and also provides the user with necessary information on the working pressure, temperature of the air oil mixture, compressor's operation time, need for servicing, etc.

The professional controller allows a group mode control via several **i-Log** controllers and connection to a higher-level master controller or a control room via MODBUS.



Reliable electric motor (B)

Screw air-end (C)

Separation system (D)



A-Series compressors are fitted with quality electric motors with a high efficiency coefficient and world-class bearings from leading manufacturers.

The motors are not overloaded, but have a power reserve and overheat protection for windings.

The air-end has a contemporary energyefficient screw shape.

This increases compressor efficiency and reduces maintenance and replacement costs.

A-Series compressors are fitted with an effective three-phase separation system. Most of the oil is separated under centrifugal force in the separator tank. Some of the oil is separated by gravitational force during movement of oil inside the separator.

The remaining amount of oil is separated by a quality separation element. The total amount of oil in compressed air at the outlet of the compressor does not exceed 3 mg/m³.







4. Air filter

8. Heat exchanger

- 12. Thermostatic valve

Table of models A-Series

Article	Model	Drive power (kW)	Max. working pressure (^[bar]	Capacity* (m³/min)	Rated voltage (phase/V/Hz)	Sound pressure level ** dB(A)	Screw connection
11100081	A4508		8	7,0	3/380-420/50	75	1 1/2"
11100082	A4510	45,0	10	6,2		75	
11100083	A4513		13	5,3		75	
11100091	A5508		8	8,7		75	
11100092	A5510	55,0	10	7,7	3/380-420/50	75	1 1/2"
11100093	A5513		13	6,5		75	

Measured according to ISO 1217; **

Measured according to ISO 3744

Dimensions A-Series



Model	Height H (mm)	Width W (mm)	Depth D (mm)	Weight (kg)
A45	1730	1650	1100	950
A55	1730	1650	1100	1150





Screw Compressors with drive power 75-90 kW, capacity up to 14,3 m³/min

A-Series are oil filled screw compressors designed for smooth and economical production of compressed air in industrial plants. They feature a compact, logically laid-out design and are simple to use.



Features:

Up to **94%** of the electric energy expended in driving a compressor may be used again in the form of recuperated heat. A-Series compressors allow heated air to be used efficiently by recovering it for production or storage facilities.



- 4% residual heat in compressed air
- 2% loss to heat radiation

- Modern, energy-efficient air-end.
- Microprocessor controlled for optimal cost-effective compressor operation.
- Through intelligent design of all key components, internal pressure losses are kept to a minimum, resulting in noticeable savings in total energy consumption.
- Through the use of an effective oil separation system, a residual oil content in compressed air of maximum 3 mg/m³ is attained.
- i-Log controller for more setting and control options a group mode control via several i-Log controllers and connection to a higher-level master controller or a control room via MODBUS.
- All filters and separators are easy to reach for economical service.

A-Series screw oil-filled compressors produce industrial compressed air, optionally with refrigerated dryer, up to class 4-4-4 to ISO 8573-1:2010.

New compressor design: Professional controller (A), Effective and reliable electric motor (B), Screw air-end Rotorcomp Verdichter (C), Effective separation system (D).



Professional controller i-Log (A)

The professional controller **i-Log** controls operation of the compressor in automatic mode, and also provides the user with necessary information on the working pressure, temperature of the air oil mixture, compressor's operation time, need for servicing, etc.

The professional controller allows a group mode control via several **i-Log** controllers and connection to a higher-level master controller or a control room via MODBUS.



Reliable electric motor (B)

Screw air-end (C)

Separation system (D)



A-Series compressors are fitted with quality electric motors with a high efficiency coefficient and world-class bearings from leading manufacturers.

The motors are not overloaded, but have a power reserve and overheat protection for windings.

The air-end has a contemporary energyefficient screw shape.

This increases compressor efficiency and reduces maintenance and replacement costs.

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The remaining amount of oil is separated by a quality separation element. The total amount of oil in compressed air at the outlet of the compressor does not exceed 3 mg/m³.







4. Air filter

- 12. Thermostatic valve

Table of models A-Series

Article	Model	Drive power (kW)	Max. working pressure (^{bar)}	Capacity* (m³/min)	Rated voltage [phase/V/Hz]	Sound pressure level** dB(A)	Screw connection
11100101	A7508	75,0	8	11,8	3/380-420/50	75	2"
11100102	A7510		10	10,7		75	
11100103	A7513		13	9,2		75	
11100105	A9008	90,0	8	14,3	3/380-420/50	75	2"
11100106	A9010		10	12,9		75	
11100107	A9013		13	10,9		75	

Measured according to ISO 1217; **

Measured according to ISO 3744

Dimensions A-Series

D

W









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