

Screw Compressors SCR-APM Mini

power range 3-5,5 kW





SCR - compressors for the 21st century

Shanghai Screw Compressor Co., Ltd (SCR) is a manufacturing company established in 2000, focusing on innovation, research, development, production, sales, and services in the field of industrial compressors. The SCR production plant is a modern facility employing more than 250 workers over an area of more than 80,000 m². More than 10% of the staff are part of the engineering division, focusing on research and development.

SCR's product portfolio consists of energy-efficient screw compressors, including oil-free and two-stage solutions. SCR manufactures in accordance with ISO 9001 standards and holds CE certification for the European market, UL certification for the US market, Class Zero certification for oil-free machines, and the performance of all manufactured units is audited by SGS.

After more than 20 years of development, SCR has formed strategic partnerships with many collaborators, and its products are exported to over 80 countries worldwide. In 2018, SCR started a strategic joint venture with the Japanese manufacturer Anest Iwata, which implemented its quality control and technology management system at SCR, aiding in the development and introduction of new energy-efficient and even more reliable compressors.



80,000

square metersof production area



50,000

compressor users



83

countries with a commercial presence



140,000

units of compressors manufactured since 2000



Screw or piston compressor?

In crafts, workshops, and smaller production facilities, piston compressors typically serve as the traditional source of compressed air, mainly due to their low acquisition costs. However, in recent years, there has been significant development in modern screw compressor technologies even in lower air consumption ranges, which were previously dominated exclusively by piston compressors. With our new SCR-APM Mini series screw compressors, you can now afford machines with modern technology at attractive prices, offering many user advantages.



- ✓ Continuous supply of compressed air
- √ Higher energy efficiency
- ✓ Significantly lower noise level
- ✓ Precise control of operation
- ✓ Low oil content
- Minimum humidity of compressed air



Modern energy-efficient solutions

The new generation of SCR-APM Mini compressors, featuring modern technologies, offers significantly lower costs for electricity consumption compared to piston compressors or older screw compressors operating at fixed speeds with V-belt transmissions. With energy prices rising, the investment in a new compressor will quickly pay off.





No idling

Thanks to continuous control through a frequency converter.



No unnecessary pressure

Set the exact pressure you need on the IT7000 control unit.



IE4 efficient motors

With permanent magnets having lower energy losses.



No transmission losses

Thanks to the direct connection of the motor to the compressor airend, as opposed to V-belts

Annual electricity costs

The table shows annual costs in EUR for different power inputs, types of operation, and electricity prices.

Operation	1 000 MH			2 000 MH			4 000 MH		
EUR/kWh	0,15	0,20	0,25	0,15	0,20	0,25	0,15	0,20	0,25
3 kW	450€	600€	750€	900€	1 200 €	1 500 €	1 800 €	2 400 €	3 000 €
4 kW	600€	800€	1 000 €	1 200 €	1 600 €	2 000 €	2 400 €	3 200 €	4 000 €
5.5 kW	825€	1 100 €	1 375 €	1 650 €	2 200 €	2 750 €	3 300 €	4 400 €	5 500 €



Design arrangement

The SCR-APM Mini compressors feature a compact design that minimises the machine's footprint while ensuring easy access to all critical components.



- 1 Compressor airend with oil receiver
- Permanent magnet electric motor
- 3 Air filter
- 4 Oil filter
- 5 Separation filter



- 6 Combination valve
- Oil cooler
- 8 Fan
- 9 Frequency converter
- 10 Air outlet

3-in-1 sets

SCR-APM Mini series screw compressors are offered not only as standalone units but also as practical sets including compressor, refrigerated air dryer, and a 200-litre pressure vessel. This 3-in-1 concept, which ensures both the production and treatment of compressed air, maximises ease of installation, saves space, and delivers high-quality air for the connected devices and technologies.

- ✓ Installation area only 0,82 m²
- ✓ Extremely fast installation
- ✓ Minimum installation costs
- ✓ No cost for pressure vessel assembly certification
- ✓ Low humidity of compressed air





Compressor airend and drive train

Every screw compressor's core is its drive train. In the SCR-APM Mini series, the three main components, i.e., the compressor airend, electric motor, and oil receiver, are integrated into a very compact unit, minimising overall machine dimensions.



- Compressor airend
- 2 Electric motor
- Oil receiver

Low-speed compressor airend

The low-speed, high-precision, oil-lubricated compressor airend, manufactured in-house with modern profiles on both rotors, delivers large volumes of air with high efficiency, especially compared to piston compressors.

Direct transmission - no losses and no maintenance

Thanks to direct connection between the compressor airend and electric motor, SCR-APM Mini compressors operate without any energy loss in the transmission. Compared to compressors with V-belts, gearboxes or elastic couplings, there is no additional maintenance required.

Permanent magnet motors

SCR-APM Mini compressor utilizes the latest oillubricated permanent magnet motor technology, with efficiency exceeding IE4 requirements according to IEC EN 60034.

Electronic control unit

Despite being the smallest product line in the SCR range, SCR-APM Mini compressors feature the state-of-the-art IT7000 control unit with simple operation via a 7" colour touch screen. The IT7000 unit offers numerous useful features for compressor status monitoring, operational and service settings, and necessary alarms.



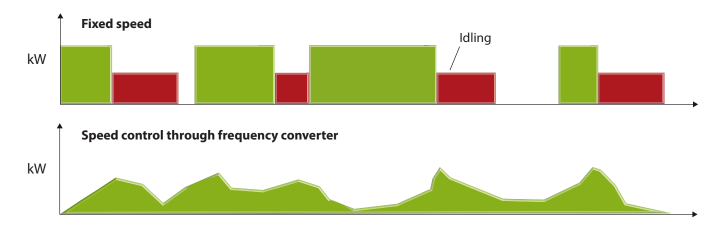
IT7000 unit features

- ✓ Colour touch screen
- ✓ 7" display
- ✓ Parameter display and setting
- ✓ Weekly machine schedule
- ✓ Error messages archive
- ✓ Automatic restart



Speed control through frequency converter

Traditional fixed speed compressors are controlled in working cycles, where the compressor alternates between running under load, running idle, or being stopped. Immediately after start-up, air compression begins and the main motor operates under load. Upon reaching the desired pressure, the compressor switches to idle, where the compressor airend is still rotated by the motor but no air is produced, resulting in energy consumption without output. Although idling facilitates machine restart on one hand, it causes unnecessary energy consumption for several tens of seconds on the other hand, typically amounting to tens of percent of total energy used. Lower air consumption increases idle ratio, presenting opportunities for significant cost savings on produced air and operating expenses.



Vector-controlled frequency converters

The SCR-APM Mini compressors are equipped with advanced INOVANCE frequency converters, enabling maintenance of required output pressure and adapting drive train speed instantly to compressed air demand. Thanks to this modern compressor control system, idling is significantly reduced, resulting in energy savings of up to tens of percent. Further cost reductions can be achieved by quickly adjusting output pressure and control pressure zone.

The vector-controlled converters used have been developed specifically for screw compressors, offering very high torque at frequencies as low as 0.1 Hz. Conventional frequency converters cannot operate below 5 Hz or are extremely inefficient in this range.

The new generation of INOVANCE vector-controlled converters delivers very high energy efficiency throughout the speed range.





Operating status indication



The SCR-APM Mini screw compressors feature a clear indication of operating status through bright front panel lighting.

This practical solution allows for instant recognition whether the compressor is under load and producing compressed air or stopped/in relief and not producing air.

Compressor is under load and producing air

The compressor is stopped or in relief

Air dryer

During air compression, water vapour in the intake air condenses inside the compressor, forming a liquid emulsion called condensate. Condensate causes corrosion of pipes, pneumatic tools, valves, and pistons in production lines and machinery, and may also damage final products.

The SCR-APM Mini 3-in-1 screw compressor sets are equipped with RDL refrigerated air dryers using the modern, environmentally friendly R513a refrigerant to eliminate moisture and achieve a pressure dew point of +5°C.



Electronic control unit for operation and alarm signalling



Lossless float-based condensate drain



RDL dryer equipment

- ✓ Pressure dew point of +5°C
- ✓ Environ. friendly R513a refrigerant
- ✓ Automatic condensate drain
- ✓ Electronic control unit



Fast and inexpensive installation

If you need to handle both the production and treatment of compressed air, the SCR-APM Mini compressor units - combining compressor, receiver, and dryer in one machine - are the ideal solution. 3-in-1 sets are not only a compact, space-saving solution, but their installation also takes only a fraction of the time and cost compared to installing all the equipment separately.



Quality original parts & available service

To ensure the compressor maintains continuous peak performance and to minimise the risk of failure throughout its lifetime, maintenance must be performed at prescribed intervals using only genuine spare parts and lubricants.

All necessary spare parts are available for each SCR-APM Mini compressor and can be easily selected either according to the provided documentation or by their markings directly on the parts inside the machine.

Maintenance and servicing of SCR-APM Mini compressors are provided by an extensive network of service partners to ensure that all necessary services are as easily and quickly available as possible, without unnecessary technician call-out costs.





Extended 5-year warranty

We are confident in the quality of the technical design of the SCR-APM Mini series compressors, the components used, and our production quality system. We therefore offer all customers the option to extend the standard warranty period to 5 years for an additional charge. Our extended warranty concept is not limited by the number of operating hours and does not require signing service contracts or shortening preventive maintenance intervals.



Rent a compressor for 5 years!

Thanks to the SCRent program, you no longer need to invest large sums in purchasing a new energy-efficient compressor. In cooperation with Raiffeisenbank, we offer a modern financing option through a 5-year long-term lease of the machine, with repayment made via monthly instalments.

Why choose SCRent?

- You can get a **new compressor right away** without having to allocate large sums of money for investment.
- Monthly lease payments are treated as direct business expenses and are not depreciated for accounting purposes.
- **Transparent costs for 5 years** SCRent instalment is "all inclusive" of all compressor expenses except energy.
- And above all, thanks to the modern and energyefficient machine, YOU START SAVING ON ENERGY RIGHT AWAY.



What does the lease payment cover?

SCRent is a comprehensive financial service that includes all costs related to the operation of the compressor and compressed air treatment technology. The only expense the customer is responsible for is the electricity consumed. The monthly lease payment is not simply the price of the machine multiplied by 60 instalments; SCRent covers everything you will incur during the 5 years of the compressor's operation:



price of the selected model of SCR screw compressor



regular maintenance throughout the rental period is already included in the price without limitation of the number of operating hours



price of selected types air treatment equipment



we will take care of free **ecological disposal** of oils and filter cartridges



attractive **discounts** on purchased equipment, **spare parts and oil** are included in the lease



the rental also includes the necessary **pressure vessel inspections**



the price includes **transport of** all equipment to the installation site



all **breakdown** costs during the rental period are our responsibility; emergency service is included in the rental



all compressors and air treatment equipment are professionally **installed**



compressors and air treatment equipment are **insured** against damage or theft at all times



we will train the operators to ensure proper operation and basic maintenance of the technology



... and after 5 years you can buy the compressor at the residual price



Technical data

Madal	Power Max. pressure		FAD output (Nm³/h)		Outrut	Ventilation	Noise level
Model	(kW)	(bar)	min.	max.	Output	(m³/h)	dB(A)
SCR 3 APM	3,6	10	7,8	19,2	1/2"	1 600	65 ± 3
SCR 4 APM	4,7	10	12,0	30,6	1/2"	1 600	65 ± 3
SCR 5,5 APM	5,8	10	16,8	41,4	1/2"	1 600	65 ± 3

Technical data for 3-in-1 sets:

Electrical voltage: compressor 400V/50Hz/3ph, dryer 230V/50Hz/1ph

Air tank capacity: 200 litres

Dryer power input: SCR 3 APM: 130 W; SCR 4 APM and SCR 5,5 APM: 250 W

The dryer input power is not included in the table

Pressure dew point: +5°C

Dimensions and weights - standalone compressors



Model	Length (mm)	Depth (mm)	Height (mm)	Weight (kg)
SCR 3 APM	650	600	860	180
SCR 4 APM	650	600	860	180
SCR 5.5 APM	650	600	860	180

Dimensions and weights - 3-in-1 sets



Machine model	Length (mm)	Depth (mm)	Height (mm)	Weight (kg)
SCR 3 APM	1,257	655	1,364	278
SCR 4 APM	1,257	655	1,364	280
SCR 5.5 APM	1,257	655	1,364	280

FAD performance is measured in accordance with ISO 1217 and specified for the maximum pressure of the respective model; further FAD performance values at various frequencies and pressures are available in the technical data-sheets upon request. Noise level is given at 1 meter from the machine.



Distributor of SCR compressors for the Czech and Slovak Republics:



VSK Profi, s.r.o. Hřbitovní 1324/27a 312 00 Plzeň - Doubravka

Phone	+420 377	152 230
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+420 377 152 211

E-mail info@scr-kompresory.cz **Website** www.scr-kompresory.cz

Your expert dealer:

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