

SHANGHAI SCREW COMPRESSOR CO., LTD.

 ${\tt A: No.1555.Tingfeng\ Rd.North\ Jinshan\ Industrial\ Zone, Shanghai. P.R.China}$

T:+86-21-5738 3073

F:+86-21-5738 2222

E-mail:info@scrcompressor.com

Web:www.scrcompressor.com

PASSION / PERFECTION / INNOVATION INTEGRITY / HEALTH / WIN-WIN

SCREW AIR COMPRESSOR

CONTENTS

03	Company introduction
05	Certifications
07	APM all in one series
09	APM series
11	PM series
13	EPM2 series
15	LH/LHPM series H/HV series
17	LBPM series
19	M series
21	II series
23	G/GV series
25	XA series
27	Compressed air system station
29	Worldwide distribution channels



SHANGHAI SCREW COMPRESSOR CO.,LTD is a high tech Japanese joint venture with independent intellectual property, founded in 2000. SCR together with Anest Iwata focus on air compressor research and development, covering all aspects from manufacturing through to sales, service and technical support. SCR supply a complete range of products such as high efficiency permanent magnet variable speed air compressors, oil free screw compressors, oil free scroll compressors, bearing free and magnetic centrifugal blowers. The global sales and service network provide our customers with high-quality, energy efficient and environmentally friendly compressed air solutions.

SCR's statement of "Inspire Infinite Power" signifies the close relationship with their global partners, and suppliers. SCR is committed to building an industrial world with continuous improvement for both its customers, the environment and its employees.



10000m² Square meters factory



83 Country exported



50000 Global customers



91 National patents



Professional certifications



Global sales and service agents



8%
Annual sales
re-invested into R&D



10 Industry standards

......



140000 Production volume from 2000





I CERTIFICATIONS



CE Certificate



UL Certificate



ISO:9001-2015 Certificate



CLASS 0 Certificate



CE EMC Certificate



CE Certificate



CE MD Certificate



CLASS 0 Certificate



CE EMC Certificate



SGS Performance Certificate



SGS Performance Certificate



CU-TR Certificate



APM SERIES

MOTOR POWER

7.5-15 KW

PRESSURE 7/8/10/13/15/16 BAR

➤ High performance airend

High efficiency airend profile, optimized design for PM motor application. Designed life-span for airend is more than 100,000.00hours.



> IE4 efficiency permanent magnet motor

IP65 protection grade, F insulation, more suitable for dusty condition.

IE4 efficiency help save more energy.

The motor winding is 100% sealed by epoxy resin, zero risk for the short circuit, more reliable quality.

Free bearing design, no need to maintenance for the PM motor.



➤ Airend and PM motor

1:1 direction connection, better transmission efficiency.

Taper connection between airend and PM motor, more easy for after service.



> Innovative flux vector inverter

CE certificate, more safety.

Automatic airend speed adjust to match your air demand, help good energy saving. Customs inverter for compressor, more suitable for compressor heavy duty application.



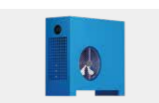
> Refrigerated air dryer

Adopt environmentally friendly refrigerants R134a.

Stainless steel heat exchanger, better heat exchange capability.

Pre-filter is standard, other pipe filter is option.

Wide effective temperature band with ambient temperature range from 2 to 43°C



> Air receiver

Tank mounted design, 300L air receiver for 10HP, 500L air receiver for 15/20HP.



Model	KW	НР	Capacity (m³/min)	Pressure (BAR)	Dimension (mm)	Weight (KG)	Size	
SCR10APM-7			0.45-1.15	7				
SCR10APM-8	7.5	10	0.43-1.1	8	750*650*890	230	Rc 1/2	
SCR10APM-10			0.57-0.95	10				
SCR15APM-7			0.72-1.75	7				
SCR15APM-8			0.69-1.7	8				
SCR15APM-10	11	15	0.75-1.5	10	900*800*1053	270	Rc 3/4	
SCR15APM-13	11	15	0.65-1.2	13	900"800"1053		RC 3/4	
SCR15APM-15			0.56-1.0	15				
SCR15APM-16			0.55-0.9	16				
SCR20APM-7			0.9-2.4	7				
SCR20APM-8			0.85-2.3	8				
SCR20APM-10	15	15	20	1.0-2.0	10	000+000+1050	280	Rc 3/4
SCR20APM-13		20	0.72-1.6	13	900*800*1053	200	110 0/ 4	
SCR20APM-15			0.7-1.3	15				
SCR20APM-16			0.69-1.2	16				
SCR10APM-T-D-7			0.45-1.15	7	1480*770*1730	350	Rc 1/2	
SCR10APM-T-D-8	7.5	5 10	0.43-1.1	8				
SCR10APM-T-D-10			0.57-0.95	10				
SCR15APM-T-D-7			0.72-1.75	7				
SCR15APM-T-D-8			0.69-1.7	8	1480*900*1880			
SCR15APM-T-D-10	11	15	0.75-1.5	10	1480"900"1880	380	Rc 3/4	
SCR15APM-T-D-13	- 11	15	0.65-1.2	13		360	RC 3/4	
SCR15APM-T-D-15			0.56-1.0	15	1050*000*1000			
SCR15APM-T-D-16			0.55-0.9	16	1650*900*1880			
SCR20APM-T-D-7			0.9-2.4	7				
SCR20APM-T-D-8			0.85-2.3	8	1400+000+1000			
SCR20APM-T-D-10	15	20	1.0-2.0	10	1480*900*1880	410	Do 2/4	
SCR20APM-T-D-13	15	20	0.72-1.6	13		410	Rc 3/4	
SCR20APM-T-D-15			0.7-1.3	15	1050*000*1000			
SCR20APM-T-D-16			0.69-1.2	16	1650*900*1880			

Note:

The capacity is measured as GB3853 standard.(equivalent to ISO1217 Annex C)

Standard voltage is 380V/50HZ/3P, other voltage is available.

The recommended best capacity range is 60%-100%.

Alpine/high altitude, high temperature, high humidity, high dust loads or other adverse working conditions will require specialized custom designs. These are available on special request.

We reserve the right to make changes and improvements to the design and appearance.

Specifications may change without prior notice.



APM SERIES

MOTOR POWER

22-75 KW

PRESSURE

7/8/10/12.5/15/16 BAR

➤ High performance airend

High efficiency airend profile, optimized design for PM motor application. Designed life-span for airend is more than 100,000.00hours.



> IE4 efficiency permanent magnet motor

IP65 protection grade, F insulation, more suitable for dusty condition.

IE4 efficiency help save more energy.

The motor winding is 100% sealed by epoxy resin, zero risk for the short circuit, more reliable quality

Free bearing design, no need to maintenance for the PM motor.



➤ Innovative flux vector inverter

Dual VSD control to maintain constant pressure and temperature.

CE certificate, more safety.

Automatic airend speed adjust to match your air demand, help good energy saving. Customs inverter for the compressor, more suitable for compressor heavy duty application.



> IT6000 touch screen PLC

7" inch touch screen display, more easy for operation.

Full feature protection to guarantee the safe operation of compressor.

Support smart operation, like running schedule, auto startup function, support Modbus RTU.



> Taper connection with airend&motor

1:1 direction connection, better transmission efficiency.

Taper connection between airend and PM motor, more easy for after service.



Model	KW	НР	Capacity (m³/min)	Pressure (BAR)	Dimension (mm)	Weight (KG)	Size
SCR30APM-7			0.9-3.45	7			
SCR30APM-8			0.85-3.4	8			
SCR30APM-10	22	30	0.7-3	10	1200*800*1150	350	Rc1
SCR30APM-12.5	22	30	0.65-2.7	12.5	1200 800 1130	330	NC1
SCR30APM-15			0.9-1.9	15			
SCR30APM-16			0.85-1.8	16			
SCR40APM-7			1.15-4.7	7			
SCR40APM-8	30	30 40	1.1-4.6	8	1200*800*1100	390	Rc1
SCR40APM-10			1.0-4.2	10			
SCR50APM-7			1.5-6.2	7	- 1300*900*1270		R1 1/2
SCR50APM-8	07	37 50	1.5-6.1	8		520	
SCR50APM-10	3/		1.3-5.6	10	1300^900^1270	520	
SCR50APM-12.5			1.0-4.5	12.5			
SCR60APM-7			1.85-7.4	7	1300*950*1370		R1 1/2
SCR60APM-8	45	60	1.85-7.3	8		000	
SCR60APM-10	45	60	1.65-6.8	10		620	
SCR60APM-12.5			1.6-6	12.5			
SCR75APM-7			2.4-10.2	7			
SCR75APM-8		7.5	2.3-10.1	8	1000+1000+1550	1000	D - 0
SCR75APM-10	55	75	2.1-8.5	10	1800*1200*1550	1000	Rc 2
SCR75APM-12.5			1.8-7.5	12.5			
SCR100APM-7			3-12.2	7			
SCR100APM-8	7.5	100	2.9-12	8		1100	Rc 2
SCR100APM-10	/5	75 100 -	2.6-11	10	1800*1200*1550		
SCR100APM-12.5			2.3-10.1	12.5			

Note:

The capacity is measured as GB3853 standard.(equivalent to ISO1217 Annex C)

Standard voltage is 380V/50HZ/3P, other voltage is available.

The recommended best capacity range is 60%-100%.

Alpine/high altitude, high temperature, high humidity, high dust loads or other adverse working conditions will require specialized custom designs. These are available on special request.

We reserve the right to make changes and improvements to the design and appearance.

Specifications may change without prior notice.



PM SERIES

MOTOR POWER

22-75 KW

PRESSURE

7/8/10 BAR

➤ High performance airend

High efficiency airend profile, optimized design for PM motor application. Designed life-span for airend is more than 100,000.00hours.



> IE4 efficiency permanent magnet motor

 $IP65\ protection\ grade, Finsulation, more suitable\ for\ dusty\ condition.$

IE4 efficiency help save more energy.

The motor winding is 100% sealed by epoxy resin, zero risk for the short circuit, more reliable quality.

Free bearing design, no need to maintenance for the PM motor.



➤ Innovative flux vector inverter

CE/UL/CUL certification can be matched different countries request.

 $\label{thm:condition} \mbox{Wide voltage design can be matched to different working voltage conditions.}$

Meets with C3 and C3 EMC Requirements to ensure more safety.

Independent cooling air design help the inverter always in good working condition.



> Touch screen PLC

7" inch touch screen display.

Full feature protection, like high/low voltage, high/low current, etc.

Intelligent control, like running schedule, different pressure band, support Modbus RTU. Remote monitoring is option.



> Taper connection with airend&motor

1:1 direction connection, better transmission efficiency.

Taper connection between airend and PM motor, more easy for after service.

Low airend RPM, less noise level, designed for on-site operation.



Model	KW	HP	Capacity (m³/min)	Pressure (BAR)	Dimension (mm)	Weight (KG)	Size
SCR30PM-7			1.06 - 3.7	7			
SCR30PM-8	22	22 30	1.04-3.6	8	1200*800*1100	450	R1
SCR30PM-10			0.8-3.2	10			
SCR40PM-7			1.3 - 5.2	7	1200*800*1100		
SCR40PM-8	30	40	1.25 - 5.0	8		480	R1
SCR40PM-10			1.1-4.2	10			
SCR50PM-7			1.6 - 6.4	7			
SCR50PM-8	37	50	1.6 - 6.3	8	1300*900*1270	610	R1 1/2
SCR50PM-10			1.4 - 5.6	10			
SCR60PM-7			1.83 - 7.3	7	1300*950*1370	650	R1 1/2
SCR60PM-8	45	45 60	1.8 - 7.2	8			
SCR60PM-10			1.8 - 7.1	10			
SCR75PM-7			2.7 - 10.2	7			
SCR75PM-8	55	75	2.5 - 10.1	8	1800*1200*1550	1230	Rc 2
SCR75PM-10			2.1-8.4	10			
SCR100PM-7			3.5 - 13.3	7			
SCR100PM-8	75	100	3.2-12.9	8	1800*1200*1550	1280	Rc 2
SCR100PM-10			2.9 - 11.8	10			

Note:

The capacity is measured as GB3853 standard.(equivalent to ISO1217 Annex C)

Standard voltage is 380V/50HZ/3P, other voltage is available.

The recommended best capacity range is 60%-100%.

Alpine/high altitude, high temperature, high humidity, high dust loads or other adverse working conditions will require specialized custom designs. These are available on special request.

We reserve the right to make changes and improvements to the design and appearance.

Specifications may change without prior notice.



EPM/EPM2 SERIES

MOTOR POWER

15-160 KW

PRESSURE

7/8/10 BAR

➤ High performance airend

High efficiency airend profile, optimized design for PM motor application.

Max airend RPM is 1500-2200RPM, optimized performance to reach best performance

Designed life-span for airend is more than 100,000.00hours.



> IE4 efficiency permanent magnet motor

IP65 protection grade, F insulation, more suitable for dusty condition. IE4 efficiency help save more energy.

The motor winding is 100% sealed by epoxy resin, zero risk for the short circuit, more reliable quality.

Free bearing design, no need to maintenance for the PM motor.



➤ Innovative flux vector inverter

CE/UL/CUL certification can be matched different countries request.

 $\label{thm:condition} \mbox{Wide voltage design can be matched to different working voltage conditions.}$

Meets with C3 and C3 EMC Requirements to ensure more safety.

Independent cooling air design help the inverter always in good working condition.



> Taper connection with airend&motor

1:1 direction connection, better transmission efficiency.

Taper connection between airend and PM motor, more easy for after service.

Low airend RPM, less noise level, designed for on-site operation.



Model	KW	НР	Capacity (m³/min)	Pressure (BAR)	Dimension (mm)	Weight (KG)	Size			
SCR20EPM-7			0.75-3.0	7						
SCR20EPM-8	15	20	0.73-2.9	8	1200*800*1100	480	R1			
SCR20EPM-10			0.58-2.3	10						
SCR25EPM-7			1.3-3.7	7						
SCR25EPM-8	18.5	25	1.1-3.5	8	1200*800*1100	480	R1			
SCR25EPM-10		-	1.0-2.9	10						
SCR30EPM-7			1.1-4.1	7						
SCR30EPM-8	22	30	1.2-4	8	1200*800*1100	560	R1			
SCR30EPM-10			1.1-3.5	10						
SCR40EPM-7			1.7-6.2	7		830				
SCR40EPM-8	30	40	1.6-6.1	8	1300*1000*1370		R1 1/2			
SCR40EPM-10			1.3-5.2	10						
SCR50EPM-7			1.65-7.4	7						
SCR50EPM-8	37	50	1.6-7.35	8	1530*1100*1370	850	R1 1/2			
SCR50EPM-10			2.3-6.5	10						
SCR60EPM-7			2.5-9.5	7						
SCR60EPM-8	45	60	2.4-9.4	8	1530*1100*1370	890	R1 1/2			
SCR60EPM-10			3.0-8.0	10						
SCR75EPM2-7			3.5-12.5	7	1900*1350*1650		DN50			
SCR75EPM2-8	55	75	3-11.5	8		1550				
SCR75EPM2-10			2.6-10.5	10						
SCR90EPM2-7						4-14	7			
SCR90EPM2-8	63	90	3.6-13	8	1900*1350*1650	1650	DN50			
SCR90EPM2-10			3.2-12	10						
SCR100EPM2-7			3.8-16.3	7						
SCR100EPM2-8	75	100	3.6-16	8	2280*1500*1950	2010	DN65			
SCR100EPM2-10			2.9-13.7	10						
SCR125EPM2-7			5.1-20	7						
SCR125EPM2-8	90	125	5-19	8	2280*1500*1950	2050	DN65			
SCR125EPM2-10			4-16.5	10						
SCR150EPM2-7			7.4-24.5	7						
SCR150EPM2-8	110	150	7.2-24	8	2800*1750*1690	2900	DN80			
SCR150EPM2-10			6.3-21	10						
SCR180EPM2-7			8.3-30	7						
SCR180EPM2-8	132	180	7.5-28	8	2700*1650*2150	3050	DN80			
SCR180EPM2-10			6.5-23	10						
SCR220EPM2-7			9.3-33.5	7						
SCR220EPM2-8	160	220 8	8.8-31	8	2700*1650*2150	3150	DN80			
SCR220EPM2-10			7.6-27	10						

Note:

The capacity is measured as GB3853 standard.(equivalent to ISO1217 Annex C)

Standard voltage is 380V/50HZ/3P, other voltage is available.

The recommended best capacity range is 60%-100%.

Alpine/high altitude, high temperature, high humidity, high dust loads or other adverse working conditions will require specialized custom designs. These are available on special request.

We reserve the right to make changes and improvements to the design and appearance.

Specifications may change without prior notice.



LH/LHPM SERIES H/HV SERIES

MOTOR POWER

90-315 KW 55-250 KW

PRESSURE

7/8/10/12,5 BAR 4,5/5,5 BAR

> Two stages airend

The rotors are meshed and sealed with an oil film belt to reduce wear Reduced the compression ratio of each compression Reduced energy consumption

Low differential pressures

Improved volumetric efficiency

Low thermal load

➤ TEFC motor

IP54/IP55 protection grade. F level insulation. B level temperature rise. SKF bearing.





Model	KW	Capacity (m³/min)	Pressure (BAR)	Dimension (mm)	Weight (KG)	Size
SCR530LHPM	55	4.5-15	4.5/5.5	2400*1650*1700	2700	DN80
SCR830LHPM	90	7.1-23.7	4.5/5.5	2900*1850*1950	3570	DN100
SCR950LHPM	110	8.4-28.2	4.5/5.5	2900*1850*1950	3650	DN100
SCR1200LHPM	132	10.2-34.2	4.5/5.5	3000*2050*2100	4300	DN125
SCR1300LHPM	160	12.4-41.6	4.5/5.5	3000*2050*2100	4500	DN125
SCR1500LHPM	185	14.0-46.9	4.5/5.5	3300*2200*2250	5500	DN150
SCR1900LHPM	200	15.0-50.0	4.5/5.5	3300*2200*2250	5800	DN150
SCR2200LHPM	250	18.6-62.0	4.5/5.5	3580*2200*2300	6500	DN200

Model	KW	HP	Capacity (m³/min)	Pressure (BAR)	Dimension (mm)	Weight (KG)	Size
SCR180H-7			28.5	7			
SCR180H-8	132	180	28	8	3400*2100*2000	4700	DN80
SCR180H-10	102	100	22.5	10	0400 2100 2000	4700	Divide
SCR180H-12.5			18.5	12.5			
SCR220H-7			33	7			
SCR220H-8	160	220	32.8	8	3400*2100*2000	4900	DN80
SCR220H-10	100	LLO	27.5	10		1000	DINOO
SCR220H-12.5			23	12.5			
SCR250H-7			39	7			
SCR250H-8	185 250	38.5	8	3400*2200*2100	5800	DN100	
SCR250H-10	100	103 230	34	10	3400 2200 2100	3333	DIVIOO
SCR250H-12.5			29	12.5			
SCR270H-7			43	7			DN100
SCR270H-8	200	270	42	8	3400*2200*2100	6000	
SCR270H-10	200	270	39	10	3400 2200 2100	0000	
SCR270H-12.5			33	12.5			
SCR300H-7			45.8	7			
SCR300H-8	220	220 300	45.5	8	3400*2200*2100	6600	DN100
SCR300H-10	220		42	10			
SCR300H-12.5			37.5	12.5			
SCR340H-7			51.5	7			
SCR340H-8	250	340	51	8	4000*2200*2300	7000	DN125
SCR340H-10	230	340	46	10	4000 2200 2300	7000	DIVIZO
SCR340H-12.5			40.5	12.5			
SCR375H-7			60	7			
SCR375H-8	280	375	56	8	4000*2200*2300	7400	DN125
SCR375H-10	200	3/3	51	10	+000 2200 2300	7400	טווונט
SCR375H-12.5			46	12.5			
SCR400H-7			63.2	7			
SCR400H-8	315	400	63.1	8	4000*2200*2200	9500	DN125
SCR400H-10	313	400	59.2	10	4000*2200*2300		
SCR400H-12.5			52.5	12.5			

Note:

The capacity is measured as GB3853 standard.(equivalent to ISO1217 Annex C)

Standard voltage is 380 V/50 HZ/3P, other voltage is available.

The recommended best capacity range is 60%-100%.

Alpine/high altitude, high temperature, high humidity, high dust loads or other adverse working conditions will require specialized custom designs. These are available on special request.

We reserve the right to make changes and improvements to the design and appearance.

Specifications may change without prior notice.



LBPM SERIES

MOTOR POWER

37-185 KW

PRESSURE

1,5/3/4/5 BAR

> Low pressure customized airend

Energy saving profile design, special design for low pressure application.

Reduced pressure losses.

Optimized in and outlet portals.

Optimized outlet butterfly port.



> Touch screen PLC

7" Inch touch screen display.

Full feature protection, like high/low voltage, high/low current, etc.

Intelligent control, like running schedule, different pressure band, support Modbus RTU. Remote monitoring is option.



➤ Innovative flux vector inverter(option for LBPM)

CE/UL/CUL Certification can be matched different countries request.

Wide voltage design can be matched to different working voltage conditions.

Meets with C3 and C3 EMC requirements to ensure more safety.

Independent cooling air design help the inverter always in good working condition.



➤ Oversize oil/air tank

Oversize oil tank specially design for low pressure application to make sure the oil content less than 3ppm.

Tank cover supporter, make oil separator maintenance become simple.



Model	Power (KW)	Capacity (m³/min)	Pressure (Bar)	Dimension (mm)	Weight (kg)	Size
	37		2/3			
SCR420LB	45	12	3.5/4	2400*1760*1700	2700	DN80
	55		4.5/5			
	37/45		2/3			
SCR530LB	55	15	3.5/4	2400*1760*1700	2700	DN80
	55		4.5/5			
	55/63		2/3			
SCR830LB	75	21.5	3.5/4	2900*1860*1900	3100	DN100
	90		4.5/5			
	75/90		2/3			
SCR950LB	110	28.8	3.5/4	2900*1860*1900	3300	DN100
	110		4.5/5			
	110/132		2/3	3300*2200*2100		
SCR1500LB	160	47.4	3.5/4	3400*2200*2100	5500	DN150
	185		4.5/5	3400 2200 2100		
SCR2100LB	185	62,8	3	4400*2400*2450	8200	DNISOO
SCRZIOOLD	220	02.0	3.5/4	4400 2400 2430	0200	DN200
SCR2800LB	250	82	3	4400*2400*2450	9200	DN200
SUNZOUULD	280	02	3.5/4	4400 2400 2430	3200	
	37		2/3			
SCR420LBPM	45	3.6 - 12.0	3.5/4	2400*1760*1700	2700	DN80
	55		4.5/5			
	37/45		2/3			
SCR530LBPM	55	4.5 - 15.0	3.5/4	2400*1760*1700	2700	DN80
	55		4.5/5			
	55/63		2/3			DN100
SCR830LBPM	75	6.45 - 21.5	3.5/4	2900*1860*1900	3100	
	90		4.5/5			
	75/90		2/3			
SCR950LBPM	110	8.6-28.8	3.5/4	2900*1860*1900	3300	DN100
	110		4.5/5			
	90/110		2/3	0000+0000+0100		
SCR1300LBPM	132	11.0 - 36.8	3.5/4	3300*2200*2100	4800	DN150
	160		4.5/5	3400*2200*2100		
	110/132		2/3	3300*2200*2100		
SCR1500LBPM	160	14.2-47.4	3.5/4	0.400*0000*0100	5500	DN150
	185		4.5/5	3400*2200*2100		
	160		2	4300*2200*2200	8000	DN200
SCR1900LBPM	185	16.5-55	3/3.5	0.400+0000+0100	0000	DNIIFO
	200		4	3400*2200*2100	6000	DN150
000010010010	185	10.0.00.0	3	4400+0400+0450	0000	000040
SCR2100LBPM	200	18.8-62.8	3.5/4	4400*2400*2450	8200	DN200
00000001 0014	200	10.0.00	3	4400+0400+0450	0000	DNICOO
SCR2300LBPM	220	19.8-66	3.5/4	4400*2400*2450	8200	DN200
CODSESSI DDM	220	01.70	3	4400*0400*0450	0500	DNIOOO
SCR2500LBPM	250	21-70	3.5/4	4400*2400*2450	8500	DN200
CCD2700LDD14	220	22 5 75	3	4400*0400*0450	0000	DNIOOO
SCR2700LBPM	250	22.5-75	3.5/4	4400*2400*2450	9000	DN200
CCD2000LDDM	250	24 0 00	3	4400*2400*2452	0200	DNIOOO
SCR2800LBPM	280	24.6-82	3.5/4	4400*2400*2450	9200	DN200



M SERIES

MOTOR POWER

7.5-75 KW

PRESSURE 7/8/10/12,5 BAR

Multiple-safety protection

Reliable siemens key components.

Adopt the all-round safety protection from pressure, temperature, current, etc.



> High efficiency airend

Adopt the latest asymmetric line.

5:6 profile rotor.

Long life span.

SKF bearing.

Low noise.



➤ High efficiency TEFC motor

IP54/IP55 protection grade. F level insulation. B level temperature rise.



➤ Germany brand OPTI belt

Reduced maintenance.
Reduced transmission efficiency.



Model	KW	НР	Capacity (m³/min)	Pressure (BAR)	Dimension (mm)	Weight (KG)	Size
SCR7.5M-7			0.85	7			
SCR7.5M-8	5.5	7.5	0.8	8	900*680*970	250	R1 1/2
SCR7.5M-10	5.5	7.5	0.7	10	900 000 970	250	K1 1/2
SCR7.5M-12.5			0.6	12.5			
SCR10M-7			1.1	7			
SCR10M-8	7,5	10	1	8	900*680*970	250	R1 1/2
SCR10M-10	7.0	10	0.9	10	300 000 370	200	1(11/2
SCR10M-12.5			0.8	12.5			
SCR15M-7			1.6	7			
SCR15M-8	11	15	1.5	8	800*950*1130	380	R 3/4
SCR15M-10			1.4	10	000 000 1100		
SCR15M-12.5			1.2	12.5			
SCR20M-7			2.3	7			
SCR20M-8	15	20	2.2	8	800*950*1130	420	R 3/4
SCR20M-10			1.9	10			
SCR20M-12.5			1.7	12.5			
SCR25M-7			3.4	7 8		560	
SCR25M-8	18.5	25	2.7	10	900*1150*1350		R1
SCR25M-10 SCR25M-12.5			2.7	12.5			
SCR25M-12.5 SCR30M-7			3,8	7			
SCR30M-8			3.5	8	900*1150*1350	580	R1
SCR30M-10	22	30	3.2	10			
SCR30M-12,5			2.8	12,5			
SCR40M-7			5.1	7			
SCR40M-8			5	8		640	R1
SCR40M-10	30	40	4.2	10	900*1150*1350		
SCR40M-12.5			3.7	12.5			
SCR50M-7			6.5	7			
SCR50M-8			6,2	8			
SCR50M-10	37	50	5.7	10	1000*1300*1470	800	R1 1/2
SCR50M-12.5			5.1	12.5			
SCR60M-7			7.7	7			
SCR60M-8	45		7.5	8	1000410004170	000	D1 1/0
SCR60M-10	45	60	6.8	10	1000*1300*1470	920	R1 1/2
SCR60M-12.5			6	12.5			
SCR75M-7			10.4	7			
SCR75M-8	EE	75	9.4	8	1000*1050*1700	15.40	D O
SCR75M-10	55	75	8.4	10	1600*1350*1700	1540	R 2
SCR75M-12.5			7.8	12.5			
SCR100M-7			13.3	7			
SCR100M-8	75	75 100	13	8	1600*1350*1700	1650	R 2
SCR100M-10	75		11.9	10	1000-1350-1700		π∠
SCR100M-12.5			10	12.5			

Note:

The capacity is measured as GB3853 standard.(equivalent to ISO1217 Annex C)

Standard voltage is 380V/50HZ/3P, other voltage is available.

The recommended best capacity range is 60%-100%.

Alpine/high altitude, high temperature, high humidity, high dust loads or other adverse working conditions will require specialized custom designs. These are available on special request.

We reserve the right to make changes and improvements to the design and appearance.

Specifications may change without prior notice.





MOTOR POWER

90-200 KW

PRESSURE 7/8/10/12.5 BAR

> Multiple-safety protection

Reliable siemens key components.

Adopt the all-round safety protection from pressure, temperature, current, etc.



➤ High efficiency airend

Adopt the latest asymmetric line. 5:6 profile rotor.

Long life span. Low noise.



➤ High efficiency TEFC motor

IP54/IP55 protection grade. F level insulation. B level temperature rise. SKF bearing.



Model	KW	HP	Capacity (m³/min)	Pressure (BAR)	Dimension (mm)	Weight (KG)	Size
SCR125II-7			16.5	7			
SCR125II-8		105	16	8	0.400*4.000*4.000	0500	DN65
SCR125II-10	90	125	14.5	10	2460*1620*1692	2560	
SCR125II-12.5			12.5	12.5			
SCR150II-7			20.3	7			
SCR150II-8	110	150	20	8		2050	DNCE
SCR150II-10	110	150	17.5	10	2460*1620*1692	2650	DN65
SCR150II-12.5			15.6	12.5			
SCR180II-7			24.5	7			
SCR180II-8	132	2 180	24	8	2700*1750*1850	3100	DN65
SCR180II-10			21	10			
SCR180II-12.5			18	12.5			
SCR220II-7			29	7	2700*1750*1850	0000	DN65
SCR220II-8	100	000	28.3	8			
SCR220II-10	160	220	24	10		3200	
SCR220II-12.5			21.5	12.5			
SCR250II-7			32.5	7			
SCR250II-8	105	050	31.6	8	0700+1000+1050	0.450	DNIGO
SCR250II-10	185	250	28.3	10	2700*1820*1850	3450	DN80
SCR250I-12.5			24.5	12.5			
SCR270II-7			35.1	7			
SCR270II-8	000	070	34.5	8		3640	DN80
SCR270II-10	200	00 270	30.8	10	2700*1820*1850		
SCR270II-12.5			27.8	12.5			

Note:

The capacity is measured as GB3853 standard.(equivalent to ISO1217 Annex C)

Standard voltage is 380V/50HZ/3P, other voltage is available.

The recommended best capacity range is 60%-100%.

Alpine/high altitude, high temperature, high humidity, high dust loads or other adverse working conditions will require specialized custom designs. These are available on special request.

We reserve the right to make changes and improvements to the design and appearance.

Specifications may change without prior notice.

SCR COMPRESSOR - ENERGY SAVING



G/GV SERIES

MOTOR POWER

37-280 KW

PRESSURE 7/8/10 BAR

> Oil free screw airend

Original German GHH Rand Airend.

Second stage airend take use of stainless steel rotor to avoid the quality risk due to condensate water

Dual sealing to make sure the oil and air is 100% isolated.

World famous bearing is selected to make sure the reliable quality.

Long Maintenance Intervals.



➤ High efficiency TEFC motor

IP54/IP55 protection grade.

F level insulation.

B level temperature rise.

SKF bearing.



> Touch screen PLC

7" inch touch screen display.

Full feature protection, like high/low voltage, high/low current, etc.

Intelligent control, like running schedule, different pressure band, support Modbus RTU. Remote monitoring is option.



> Multiple-safety protection

Reliable siemens key components.

Adopt the all-round safety protection from pressure, temperature, current, etc.



Model	KW	НР	Capacity (m³/min)	Pressure (BAR)	Dimension (mm)	Weight (KG)	Size
SCR50GPM-7			3.4-5.7	7			
SCR50GPM-8	37	50	3.3-5.5	8	2380*1250*1980	2400	DN50
SCR50GPM-10			2.5-4.6	10			
SCR60GPM-7			4.1-6.8	7			
SCR60GPM-8	45	60	3.9-6.6	8	2380*1250*1980	2500	DN50
SCR60GPM-10			3.2-5.4	10			
SCR75G-7			9.2	7			
SCR75G-8	55	75	9	8	2380*1580*1880	2750	DN50
SCR75G-10			7.7	10			
SCR100G-7			12.2	7			
SCR100G-8	75	100	12	8	2380*1580*1880	2800	DN50
SCR100G-10			10.7	10			
SCR125G-7			16	7			
SCR125G-8	90	125	13.6	8	2880*1960*2110	3400	DN65
SCR125G-10			13	10			
SCR150G-7			19.5	7	2880*1960*2110		
SCR150G-8	110	150	18.2	8		3500	DN65
SCR150G-10			16.5	10			
SCR180G-7			23	7	2880*1960*2110	3800	DN65
SCR180G-8	132	180	22.5	8			
SCR180G-10			19.5	10			
SCR220G-7			25.8	7			
SCR220G-8	160	220	25.5	8	2880*1960*2110	4000	DN65
SCR220G-10			22	10			
SCR300WG-7			37.8	7			
SCR300WG-8	220	300	37.5	8	3350*2280*2080	5000	DN100
SCR300WG-10			34	10			
SCR340WG-7			45	7			
SCR340WG-8	250	340	42	8	3350*2280*2080	5200	DN100
SCR340WG-10			38	10			
SCR375WG-7			47	7			
SCR375WG-8	280	375	46.5	8	3350*2280*2080	5500	DN100
SCR375WG-10			41	10			

Note:

The capacity is measured as GB3853 standard.(equivalent to ISO1217 Annex C)

Standard voltage is 380V/50HZ/3P, other voltage is available.

The recommended best capacity range is 60%-100%.

Alpine/high altitude, high temperature, high humidity, high dust loads or other adverse working conditions will require specialized custom designs. These are available on special request.

We reserve the right to make changes and improvements to the design and appearance.

Specifications may change without prior notice.





MOTOR POWER

3.7-45 KW

PRESSURE 8/10 BAR

> Oil free scroll airend

Original Japanese Anest Iwata airend.
Simple structure,easy maintenance,low noise and fast air delivery.
No friction between orbiting and fixed scroll of the airend.
No oil requirement or lubrication means true Class 0 operation.
Long maintenance intervals.
Energy efficient operation.
Clean 100% oil free air.
Built-In inter cooling.



➤ High efficiency TEFC motor

IP54/IP55 protection grade. F level insulation. B level temperature rise. SKF bearing.



> Touch screen PLC

7.0 inch full color touch Screen.

Real time operation/maintenance/alarm information.

Multiple languages.

Full graphical and flow diagram.

Modbus RTU protocol.



➤ Multiple-safety protection

Reliable siemens key components.

Adopt the all-round safety protection from pressure, temperature, current, etc.



Model	SCR5XA 8/10	SCR10XA 8/10	SCR15XA 8/10	SCR20XA 8/10	SCR30XA 8/10	SCR40XA 8/10					
Capacity (M³/MIN)	0.4 / 0.35	0.8 / 0.7	1.2 / 1.0	1.6 / 1.4	2.6 / 2.1	3.5 / 2.8					
Power (KW)	3.7	7.5	11	15	22	30					
Driven Method	Belt Driven										
Outlet Temp (°C)		Ambeint Temp +15									
Stainless Steel Air Receiver Capacity(L)	50	230	NO	NO	NO	NO					
Power Supply (V)			38	0 V							
Dimension (MM)	1100*650*980	1200*650*998	1300*740*1403	1300*740*1808	1400*1300*1410	1400*1300*1808					
Weight (KG)	230	280	450	650	900	1300					
Outlet Size	Rc 3/4	Rc 3/4	Rc 1	Rc 1	Rc 1	Rc 1					

Note:

The capacity is measured as GB3853 standard.(equivalent to ISO1217 Annex C)

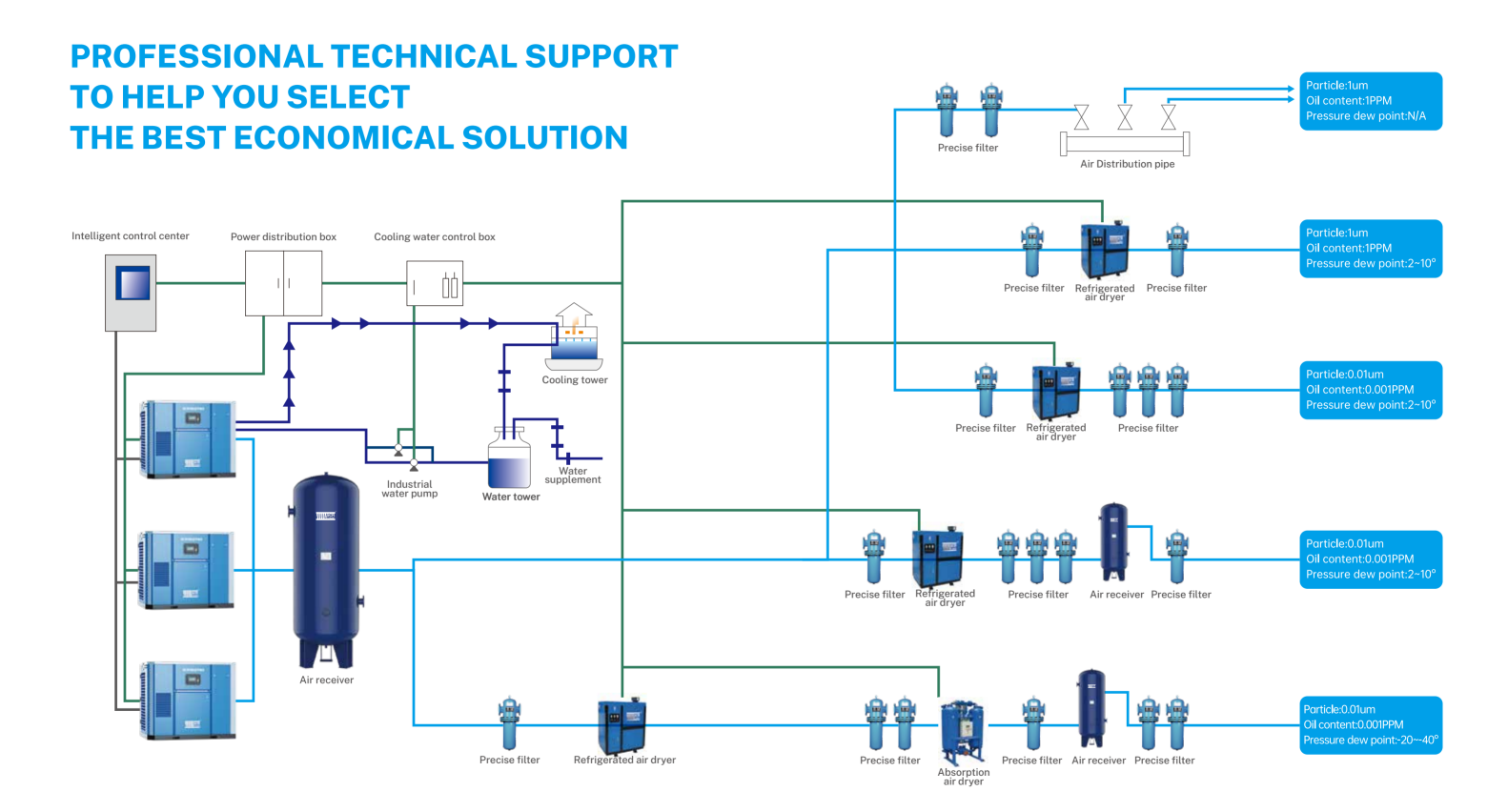
Standard voltage is 380V/50HZ/3P, other voltage is available.

The recommended best capacity range is 60%-100%.

Alpine/high altitude, high temperature, high humidity, high dust loads or other adverse working conditions will require specialized custom designs. These are available on special request.

We reserve the right to make changes and improvements to the design and appearance.

Specifications may change without prior notice.



SCR COMPRESSOR **ENERGY SAVING**





















































