



Oilfree SCROLL compressors

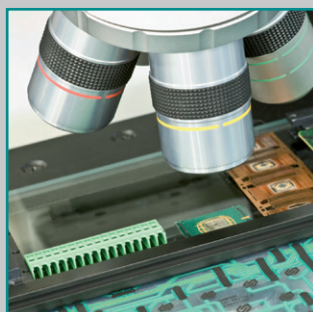
RENNER SCROLL^{line} compressors



Made in
Germany



Motor size: 1.5 to 30.0 kW



RENNER GmbH Kompressoren – Success rooted in tradition.

RENNER GmbH Kompressoren have been known for reliable compressed air for more than 20 years. As a family owned business with fast decision-making processes, we set the benchmarks in developing, manufacturing, and selling efficient screw compressors.

RENNER has more than one hundred employees to provide you with first-class technical advice, robust compressor engineering, and reliable service in virtually more than one hundred countries. We offer fast maintenance services in Germany and all over the world through our large distributor network. You can rely on the high quality standards of our oil-injected screw compressors as well as in the segments of oil-free compressed air and piston compressors. We are proud to assist you as a competent sales and service partner worldwide!



SCROLLline compressors

In food production, electronic manufacturing or the pharmaceutical industry, the quality of compressed air is of utmost importance for the production processes. The oil-free **SCROLLline**-compressors made by RENNER are specially suited to applications with high requirements for pure compressed air excluding the risk of oil contamination. The result: 100% oil-free compressed air. The high degree of reliability and low operating maintenance costs make RENNER **SCROLLline**-compressors a sound investment.

The compressed air generated is 100% oil-free

The compression of the air is continuous through the interplay between a fixed and a orbiting SCROLL element. This infinitely repeating compression process guarantees a low-pulsation compressed air flow. The few number of moving components and the use of high quality materials represent a functional guarantee for the safe and reliable use of the machine over the entire operating time.

Versatile – less space for more compressed air generation

Their compactness and the optional refrigeration dryer allow RENNER's **SCROLLline** compressors to fit into any environment and ensure efficiency and reliability in production. They are designed to be a versatile unit in a production environment and represent troublefree air supply for many years.

The multiple compressor system with two, three or four independently working compressor units is particularly suited to applications with greatly fluctuating compressed air consumption or for applications that absolutely require reserve capacity for additional safety.

The base load change over switch of the RENNERtronic Plus control integrated in the multiple compressor sytems in the **SCROLLline SuperSilent**-range optimises the use of several SCROLL compressors to a tee. This ensures that an exact performance identity is reached across all available units. The effectiveness of the compressor is optimised by the control. Status and monitoring messages are shown large and clearly in the display.

As a **SCROLLline SuperSilent**-model, these compressors are also suitable for operating in control workplace environment. Noise levels from 52 dB(A) speak for themselves.

The right model for purer air

You can expect more from RENNER, the innovative manufacturer with experience in the development and manufacture of **SCROLLline** compressors. The result is an extensive range of oil-free **SCROLLline** compressors – a clean solution for those who want more.

SCROLLline Industry



SL-I



SLDK-I

SCROLLline SuperSilent



SL-S



SLM-S

Advantages of the RENNERtronic

- Controls and monitors the units
- Display
 - the mains pressure within easily changeable pressure limits
 - the compressor temperature
 - faults/ fault message storage
 - maintenance intervals

Advantages of the RENNERtronic Plus

- Easier operation due to a larger display
- Additionally equipped with a timer and improved BLCO
- Integrated timer with 7 channels
- Displays
 - the power consumption
 - the mains pressure within easily adjustable pressure limit
 - the compressor temperature
 - faults / fault message storage
 - maintenance intervals

Easy to operate thanks to text display of all messages and additional light-emitting diodes.





SCROLL compressors

SL-I 1.5 – 7.5
SLK-I 1.5 – 7.5 with refrigeration dryer



SL-I 1.5 – 7.5 / SLK-I 1.5 – 7.5

Model	Free air delivery ⁽¹⁾				Motor power		Compressed air outlet inch	Noise level dB(A) ⁽²⁾		Dimensions L x W x H mm	Weight kg			
	8 bar		10 bar		kW	HP		8 bar	10 bar					
	l/min	cfm	l/min	cfm										
SL-I 1.5	160	5.65	–	–	1.5	2.0	G½	65	–	760 x 550 x 920	137			
SL-I 2.2	238	8.40	195	6.90	2.2	3.0	G½	67	65	760 x 550 x 920	140			
SL-I 3.7	397	14.00	360	12.70	3.7	5.0	G½	68	68	760 x 550 x 920	158			
SL-I 4.5	–	–	405	14.30	4.5	6.0	G½	–	68	760 x 550 x 920	181			
SL-I 5.5	627	22.15	520	18.35	5.5	7.5	G½	69	67	760 x 550 x 920	181			
SL-I 7.5	890	31.45	755	26.65	7.5	10.0	G½	69	68	760 x 550 x 920	195			
SLK-I 1.5	160	5.65	–	–	1.5	2.0	G½	65	–	1015 x 550 x 920	167			
SLK-I 2.2	238	8.40	195	6.90	2.2	3.0	G½	67	65	1015 x 550 x 920	170			
SLK-I 3.7	397	14.00	360	12.70	3.7	5.0	G½	68	68	1015 x 550 x 920	188			
SLK-I 4.5	–	–	405	14.30	4.5	6.0	G½	–	68	1015 x 550 x 920	211			
SLK-I 5.5	627	22.15	520	18.35	5.5	7.5	G½	69	67	1015 x 550 x 920	211			
SLK-I 7.5	890	31.45	755	26.65	7.5	10.0	G½	69	68	1015 x 550 x 920	225			

⁽¹⁾ according to ISO 1217 Annex C

⁽²⁾ according to DIN EN ISO 2151:2009

Options	Part no.
Electronic control RENNERtronic	10869
Electronic control RENNERtronic Plus	00829
Rotation direction control via phase rotation control	10867
Star delta starter 3.7 – 4.5 kW	02191
Level actuated drain for refrigeration dryer	05311
Pre-filter frame including filter mat for SL-I	15217
Pre-filter frame including filter mat for SLK-I	15068
External suctioning	–

SCROLL compressors

SLD-I 1.5 – 7.5 on horizontal galvanized air receiver
 SLDK-I 1.5 – 7.5 with attached refrigeration dryer,
 on horizontal galvanized air receiver

air receivers according to AD2000 directives, type examination is available



SLD-I 1.5 – 7.5 / SLDK-I 1.5 – 7.5

Model	Free air delivery ⁽¹⁾				Motor power		Compressed air outlet inch	Noise level dB(A) ⁽²⁾		Air receiver	Dimensions L x W x H mm	Weight kg
	8 bar		10 bar		kW	HP		8 bar	10 bar			
	l/min	cfm	l/min	cfm								
SLD-I 1.5	160	5.65	–	–	1.5	2.0	G½	65	–	90	980 x 550 x 1390	180
SLD-I 2.2	238	8.40	195	6.90	2.2	3.0	G½	67	65	90	980 x 550 x 1390	183
SLD-I 1.5	160	5.65	–	–	1.5	2.0	G½	65	–	2x90	980 x 765 x 1462	233
SLD-I 2.2	238	8.40	195	6.90	2.2	3.0	G½	67	65	2x90	980 x 765 x 1462	236
SLD-I 3.7	397	14.00	360	12.70	3.7	5.0	G½	68	68	2x90	980 x 765 x 1462	254
SLD-I 4.5	–	–	405	14.30	4.5	6.0	G½	–	68	2x90	980 x 765 x 1462	277
SLD-I 5.5	627	22.15	520	18.35	5.5	7.5	G½	69	67	2x90	980 x 765 x 1462	277
SLD-I 7.5	890	31.45	755	26.65	7.5	10.0	G½	69	68	2x90	980 x 765 x 1462	291
SLDK-I 1.5	160	5.65	–	–	1.5	2.0	G½	65	–	90	1015 x 550 x 1390	210
SLDK-I 2.2	238	8.40	195	6.90	2.2	3.0	G½	67	65	90	1015 x 550 x 1390	213
SLDK-I 1.5	160	5.65	–	–	1.5	2.0	G½	65	–	2x90	1015 x 765 x 1462	263
SLDK-I 2.2	238	8.40	195	6.90	2.2	3.0	G½	67	65	2x90	1015 x 765 x 1462	266
SLDK-I 3.7	397	14.00	360	12.70	3.7	5.0	G½	68	68	2x90	1015 x 765 x 1462	284
SLDK-I 4.5	–	–	405	14.30	4.5	6.0	G½	–	68	2x90	1015 x 765 x 1462	307
SLDK-I 5.5	627	22.15	520	18.35	5.5	7.5	G½	69	67	2x90	1015 x 765 x 1462	307
SLDK-I 7.5	890	31.45	755	26.65	7.5	10.0	G½	69	68	2x90	1015 x 765 x 1462	321

⁽¹⁾ according to ISO 1217 Annex C

⁽²⁾ according to DIN EN ISO 2151:2009

Options	Part no.
Electronic control RENNERtronic	10869
Electronic control RENNERtronic Plus	00829
Rotation direction control via phase rotation control	10867
Star delta starter 3.7 – 4.5 kW	02191
Kit for 90/250/270/500 ltr air receiver with level-controlled condensate drain	03162
Kit for 2x90 ltr air receiver with level-controlled condensate drain	13274
Level actuated drain for refrigeration dryer	05311
Pre-filter frame including filter mat for SLD-I	15217
Pre-filter frame including filter mat for SLDK-I	15068
External suctioning	–



SCROLL compressors

SLD-I 1.5 – 7.5 on horizontal galvanized air receiver
 SLDK-I 1.5 – 7.5 with attached refrigeration dryer,
 on horizontal galvanized air receiver



according to AD2000 directives (with hand-hole)

SLD-I 1.5 – 7.5 / SLDK-I 1.5 – 7.5

Model	Free air delivery ⁽¹⁾				Motor power		Compressed air outlet inch	Noise level dB(A) ⁽²⁾		Air receiver	Dimensions L x W x H mm	Weight kg				
	8 bar		10 bar		kW	HP		8 bar	10 bar							
	l/min	cfm	l/min	cfm												
SLD-I 1.5	160	5.65	–	–	1.5	2.0	G½	65	–	250	1405 x 617 x 1535	222				
SLD-I 2.2	238	8.40	195	6.90	2.2	3.0	G½	67	65	250	1405 x 617 x 1535	225				
SLD-I 3.7	397	14.00	360	12.70	3.7	5.0	G½	68	68	250	1405 x 617 x 1535	243				
SLD-I 4.5	–	–	405	14.30	4.5	6.0	G½	–	68	250	1405 x 617 x 1535	266				
SLD-I 5.5	627	22.15	520	18.35	5.5	7.5	G½	69	67	250	1405 x 617 x 1535	266				
SLD-I 7.5	890	31.45	755	26.65	7.5	10.0	G½	69	68	250	1405 x 617 x 1535	280				
SLDK-I 1.5	160	5.65	–	–	1.5	2.0	G½	65	–	250	1405 x 617 x 1535	252				
SLDK-I 2.2	238	8.40	195	6.90	2.2	3.0	G½	67	65	250	1405 x 617 x 1535	255				
SLDK-I 3.7	397	14.00	360	12.70	3.7	5.0	G½	68	68	250	1405 x 617 x 1535	273				
SLDK-I 4.5	–	–	405	14.30	4.5	6.0	G½	–	68	250	1405 x 617 x 1535	296				
SLDK-I 5.5	627	22.15	520	18.35	5.5	7.5	G½	69	67	250	1405 x 617 x 1535	296				
SLDK-I 7.5	890	31.45	755	26.65	7.5	10.0	G½	69	68	250	1405 x 617 x 1535	310				

⁽¹⁾ according to ISO 1217 Annex C

⁽²⁾ according to DIN EN ISO 2151:2009

Options	Part no.
Electronic control RENNERTronic	10869
Electronic control RENNERTronic Plus	00829
Rotation direction control via phase rotation control	10867
Star delta starter 3.7 – 4.5 kW	02191
Galvanized 500 ltr air receiver (supplement on price of galvanized 250 ltr air receiver version)	17459
Kit for 90/250/270/500 ltr air receiver with level-controlled condensate drain	03162
Level actuated drain for refrigeration dryer	05311
Pre-filter frame including filter mat for SLD-I	15217
Pre-filter frame including filter mat for SLDK-I	15068
External suctioning	–

SCROLL compressors

SLKT-I 1.5 – 7.5 with attached refrigeration dryer

on four stable swivel castors, with reinforced housing,
and carrier handles



SLKT-I 1.5 – 7.5

Model	Free air delivery ⁽¹⁾				Motor power		Compressed air outlet inch	Noise level dB(A) ⁽²⁾		Dimensions L x W x H mm	Weight kg	
	8 bar		10 bar		kW	HP		8 bar	10 bar			
	l/min	cfm	l/min	cfm					65			
SLKT-I 1.5	160	5.65	–	–	1.5	2.0	G½	65	–	1235 x 550 x 956	177	
SLKT-I 2.2	238	8.40	195	6.90	2.2	3.0	G½	67	65	1235 x 550 x 956	180	
SLKT-I 3.7	397	14.00	360	12.70	3.7	5.0	G½	68	68	1235 x 550 x 956	198	
SLKT-I 4.5	–	–	405	14.30	4.5	6.0	G½	–	68	1235 x 550 x 956	221	
SLKT-I 5.5	627	22.15	520	18.35	5.5	7.5	G½	69	67	1235 x 550 x 956	221	
SLKT-I 7.5	890	31.45	755	26.65	7.5	10.0	G½	69	68	1235 x 550 x 956	235	

⁽¹⁾ according to ISO 1217 Annex C

⁽²⁾ according to DIN EN ISO 2151:2009

Options	Part no.
Electronic control RENNERtronic	10869
Electronic control RENNERtronic Plus	00829
Star delta starter 3.7 – 4.5 kW	02191
Level actuated drain for refrigeration dryer	05311
Pre-filter frame including filter mat for SLDK-I	15068
External suctioning	–

Add-on kit Membrane Dryer incl. air filter for SLKT-I

Model	Compressed air outlet inch	Weight kg	Part no.
SLKT-I 2.2 – 4.5	G½	2.8	17368
SLKT-I 5.5	G½	3.1	17369
SLKT-I 7.5	G½	3.3	17370

The installation of a high efficient membrane dryer reduces the airflow depending on the type of the membrane by 8 – 15 %.



SCROLL compressors

SL-S 1.5 – 7.5

SLK-S 1.5 – 7.5 with attached refrigeration dryer



SL-S 1.5 – 7.5 / SLK-S 1.5 – 7.5

Model	Free air delivery ⁽¹⁾				Motor power		Compressed air outlet inch	Noise level dB(A) ⁽²⁾		Dimensions L x W x H mm	Weight kg	
	8 bar		10 bar		kW	HP		8 bar	10 bar			
	l/min	cfm	l/min	cfm				–	–			
SL-S 1.5	160	5.65	–	–	1.5	2.0	G½	52	–	910 x 550 x 920	157	
SL-S 2.2	238	8.40	195	6.90	2.2	3.0	G½	55	53	910 x 550 x 920	160	
SL-S 3.7	397	14.00	360	12.70	3.7	5.0	G½	54	54	910 x 550 x 920	178	
SL-S 4.5	–	–	405	14.30	4.5	6.0	G½	–	54	910 x 550 x 920	201	
SL-S 5.5	627	22.15	520	18.35	5.5	7.5	G½	59	57	910 x 550 x 920	201	
SL-S 7.5	890	31.45	755	26.65	7.5	10.0	G½	63	61	910 x 550 x 920	215	
SLK-S 1.5	160	5.65	–	–	1.5	2.0	G½	52	–	1165 x 550 x 920	187	
SLK-S 2.2	238	8.40	195	6.90	2.2	3.0	G½	55	53	1165 x 550 x 920	190	
SLK-S 3.7	397	14.00	360	12.70	3.7	5.0	G½	54	54	1165 x 550 x 920	208	
SLK-S 4.5	–	–	405	14.30	4.5	6.0	G½	–	54	1165 x 550 x 920	231	
SLK-S 5.5	627	22.15	520	18.35	5.5	7.5	G½	59	57	1165 x 550 x 920	231	
SLK-S 7.5	890	31.45	755	26.65	7.5	10.0	G½	63	61	1165 x 550 x 920	245	

⁽¹⁾ according to ISO 1217 Annex C

⁽²⁾ according to DIN EN ISO 2151:2009

Options	Part no.
Electronic control RENNERtronic	10869
Electronic control RENNERtronic Plus	00829
Rotation direction control via phase rotation control	10867
Star delta starter 3.7 – 4.5 kW	02191
Level actuated drain for refrigeration dryer	05311
Pre-filter frame including filter mat for SL-S / SLK-S	03152
External suctioning	–

SCROLL compressors

SLD-S 1.5 – 7.5 on horizontal galvanized air receiver
 SLDK-S 1.5 – 7.5 with attached refrigeration dryer,
 on air receiver



air receivers according to AD2000 directives, type examination is available



SLD-S 1.5 – 7.5 / SLDK-S 1.5 – 7.5

Model	Free air delivery ⁽¹⁾				Motor power		Compressed air outlet		Noise level dB(A) ⁽²⁾		Air receiver	Dimensions L x W x H	Weight		
	8 bar		10 bar		kW	HP	inch	8 bar		10 bar					
	l/min	cfm	l/min	cfm				8 bar	10 bar	ltr	mm				
SLD-S 1.5	160	5.65	–	–	1.5	2.0	G½	52	–	90	980 x 550 x 1390	200			
SLD-S 2.2	238	8.40	195	6.90	2.2	3.0	G½	55	53	90	980 x 550 x 1390	203			
SLD-S 1.5	160	5.65	–	–	1.5	2.0	G½	52	–	2x90	980 x 765 x 1462	253			
SLD-S 2.2	238	8.40	195	6.90	2.2	3.0	G½	55	53	2x90	980 x 765 x 1462	256			
SLD-S 3.7	397	14.00	360	12.70	3.7	5.0	G½	54	54	2x90	980 x 765 x 1462	274			
SLD-S 4.5	–	–	405	14.30	4.5	6.0	G½	–	54	2x90	980 x 765 x 1462	297			
SLD-S 5.5	627	22.15	520	18.35	5.5	7.5	G½	59	57	2x90	980 x 765 x 1462	297			
SLD-S 7.5	890	31.45	755	26.65	7.5	10.0	G½	63	61	2x90	980 x 765 x 1462	311			
SLDK-S 1.5	160	5.65	–	–	1.5	2.0	G½	52	–	90	1165 x 550 x 1390	230			
SLDK-S 2.2	238	8.40	195	6.90	2.2	3.0	G½	55	53	90	1165 x 550 x 1390	233			
SLDK-S 1.5	160	5.65	–	–	1.5	2.0	G½	52	–	2x90	1165 x 765 x 1462	283			
SLDK-S 2.2	238	8.40	195	6.90	2.2	3.0	G½	55	53	2x90	1165 x 765 x 1462	286			
SLDK-S 3.7	397	14.00	360	12.70	3.7	5.0	G½	54	54	2x90	1165 x 765 x 1462	304			
SLDK-S 4.5	–	–	405	14.30	4.5	6.0	G½	–	54	2x90	1165 x 765 x 1462	327			
SLDK-S 5.5	627	22.15	520	18.35	5.5	7.5	G½	59	57	2x90	1165 x 765 x 1462	327			
SLDK-S 7.5	890	31.45	755	26.65	7.5	10.0	G½	63	61	2x90	1165 x 765 x 1462	341			

⁽¹⁾ according to ISO 1217 Annex C

⁽²⁾ according to DIN EN ISO 2151:2009

Options	Part no.
Electronic control RENNERtronic	10869
Electronic control RENNERtronic Plus	00829
Rotation direction control via phase rotation control	10867
Star delta starter 3.7 – 4.5 kW	02191
Kit for 90/250/270/500 ltr air receiver with level-controlled condensate drain	03162
Kit for 2x90 ltr air receiver with level-controlled condensate drain	13274
Level actuated drain for refrigeration dryer	05311
Pre-filter frame including filter mat for SLD-S / SLDK-S	03152
External suctioning	–



SCROLL compressors

SLD-S 1.5 – 7.5 on horizontal galvanized air receiver
 SLDK-S 1.5 – 7.5 with attached refrigeration dryer,
 on horizontal galvanized air receiver



air receivers according to AD 2000 directives with hand-hole

SLD-S 1.5 – 7.5 / SLDK-S 1.5 – 7.5

Model	Free air delivery ⁽¹⁾				Motor power		Compressed air outlet inch	Noise level dB(A) ⁽²⁾		Air receiver ltr	Dimensions L x W x H mm	Weight kg	
	8 bar		10 bar		kW	HP		8 bar	10 bar				
	l/min	cfm	l/min	cfm					8 bar				
SLD-S 1.5	160	5.65	–	–	1.5	2.0	G½	52	–	250	1405 x 617 x 1535	242	
SLD-S 2.2	238	8.40	195	6.90	2.2	3.0	G½	55	53	250	1405 x 617 x 1535	245	
SLD-S 3.7	397	14.00	360	12.70	3.7	5.0	G½	54	54	250	1405 x 617 x 1535	263	
SLD-S 4.5	–	–	405	14.30	4.5	6.0	G½	–	54	250	1405 x 617 x 1535	286	
SLD-S 5.5	627	22.15	520	18.35	5.5	7.5	G½	59	57	250	1405 x 617 x 1535	286	
SLD-S 7.5	890	31.45	755	26.65	7.5	10.0	G½	63	61	250	1405 x 617 x 1535	300	
SLDK-S 1.5	160	5.65	–	–	1.5	2.0	G½	52	–	250	1405 x 617 x 1535	272	
SLDK-S 2.2	238	8.40	195	6.90	2.2	3.0	G½	55	53	250	1405 x 617 x 1535	275	
SLDK-S 3.7	397	14.00	360	12.70	3.7	5.0	G½	54	54	250	1405 x 617 x 1535	293	
SLDK-S 4.5	–	–	405	14.30	4.5	6.0	G½	–	54	250	1405 x 617 x 1535	316	
SLDK-S 5.5	627	22.15	520	18.35	5.5	7.5	G½	59	57	250	1405 x 617 x 1535	316	
SLDK-S 7.5	890	31.45	755	26.65	7.5	10.0	G½	63	61	250	1405 x 617 x 1535	330	

⁽¹⁾ according to ISO 1217 Annex C

⁽²⁾ according to DIN EN ISO 2151:2009

Options	Part no.
Electronic control RENNERtronic	10869
Electronic control RENNERtronic Plus	00829
Rotation direction control via phase rotation control	10867
Star delta starter 3.7 – 4.5 kW	02191
Galvanized 500 ltr air receiver (supplement on price of galvanized 250 ltr air receiver version)	17459
Kit for 90/250/270/500 ltr air receiver with level-controlled condensate drain	03162
Level actuated drain for refrigeration dryer	05311
Pre-filter frame including filter mat for SLD-S / SLDK-S	03152
External suctioning	–

SCROLL multiple compressors

SLM-S 7.5 – 30.0

SLKM-S 7.5 – 22.0 with integrated refrigeration dryer

SLDM-S 7.5 – 15.0 on air receiver according to AD2000 directives

SLDKM-S 7.5 – 11.0 with integrated refrigeration dryer, on air receiver
all with electronic control RENNERtronic Plus



SLM-S 7.5 – 30.0 / SLKM-S 7.5 – 22.0 / SLDM-S 7.5 – 15.0 / SLDKM-S 7.5 – 11.0

Model	Free air delivery ⁽¹⁾				Motor power		Compressed air outlet		Noise level dB(A) ⁽²⁾		Air receiver	Dimensions L x W x H	Weight			
	8 bar		10 bar		kW	HP	inch	8 bar	10 bar							
	l/min	cfm	l/min	cfm												
SLM-S 7.5	794	28	720	25	2 x 3.7	2 x 5.0	G1	58	58	–	1400 x 920 x 1020	435				
SLM-S 9.0	–		810	28	2 x 4.5	2 x 6.0	G1	–	59	–	1400 x 920 x 1020	465				
SLM-S 11.0	1254	44	1040	37	2 x 5.5	2 x 7.5	G1	61	60	–	1400 x 920 x 1020	465				
SLM-S 13.5	–		1215	43	3 x 4.5	3 x 6.0	G1	–	62	–	1400 x 920 x 1890	820				
SLM-S 15.0	1780	63	1510	40	2 x 7.5	2 x 10.0	G1	65	64	–	1400 x 920 x 1020	485				
SLM-S 16.5	1880	66	1560	55	3 x 5.5	3 x 7.5	G1	64	63	–	1400 x 920 x 1890	820				
SLM-S 22.0	2510	89	2080	74	4 x 5.5	4 x 7.5	G1	66	65	–	1400 x 920 x 1890	955				
SLM-S 22.5	2670	95	2265	79	3 x 7.5	3 x 10.0	G1	68	67	–	1400 x 920 x 1890	840				
SLM-S 30.0	3560	125	3020	106	4 x 7.5	4 x 10.0	G1	71	70	–	1400 x 920 x 1890	975				
SLKM-S 7.5	794	28	720	25	2 x 3.7	2 x 5.0	G1	58	58	–	1400 x 920 x 1020	465				
SLKM-S 9.0	–		810	28	2 x 4.5	2 x 6.0	G1	–	59	–	1400 x 920 x 1020	500				
SLKM-S 11.0	1254	44	1040	37	2 x 5.5	2 x 7.5	G1	61	60	–	1400 x 920 x 1020	510				
SLKM-S 13.5	–		1215	43	3 x 4.5	3 x 6.0	G1	–	62	–	1400 x 920 x 1890	750				
SLKM-S 16.5	1880	66	1560	55	3 x 5.5	3 x 7.5	G1	64	63	–	1400 x 920 x 1890	750				
SLKM-S 22.0	2510	89	2080	74	4 x 5.5	4 x 7.5	G1	66	65	–	1400 x 920 x 1890	1040				
SLDM-S 7.5	794	28	720	25	2 x 3.7	2 x 5.0	G1	58	58	500	1970 x 920 x 1767	645				
SLDM-S 9.0	–		810	28	2 x 4.5	2 x 6.0	G1	–	59	500	1970 x 920 x 1767	675				
SLDM-S 11.0	1254	44	1040	37	2 x 5.5	2 x 7.5	G1	61	60	500	1970 x 920 x 1767	675				
SLDM-S 15.0	1780	63	1510	40	2 x 7.5	2 x 10.0	G1	65	64	500	1970 x 920 x 1767	695				
SLDKM-S 7.5	794	28	720	25	2 x 3.7	2 x 5.0	G1	58	–	500	1970 x 920 x 1767	675				
SLDKM-S 9.0	–		810	28	2 x 4.5	2 x 6.0	G1	–	59	500	1970 x 920 x 1767	710				
SLDKM-S 11.0	1254	44	1040	37	2 x 5.5	2 x 7.5	G1	61	60	500	1970 x 920 x 1767	720				

⁽¹⁾ according to ISO 1217 Annex C ⁽²⁾ according to DIN EN ISO 2151:2009

Standard features: Base load change over operation by RENNERtronic Plus, Loss free automatic condensate drain (only for SLKM-S / SLDKM-S), Rotation direction control via phase rotation control.

Options

External suctioning

Part no.

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COMPRESSED AIR FOR ALL APPLICATIONS



RENNER GmbH Kompressoren, a family run business established in 1994, develops and assembles economical and energy-efficient compressors. A broad range of compressed air accessories are also part of the product portfolio. The structure and size of the company ensure flexible decisions and short lead times, thus providing optimal focus on the requirements of the customers.

THE RENNER MANUFACTURING AND SUPPLY PROGRAMME:

We can supply you with the right compressor for any application – guaranteed.

SCREW COMPRESSORS:

- from 2.2 to 355 kW
- up to 40 bar, e.g. for manufacture of PET bottles
- compact systems with air receiver, refrigeration dryer, and variable speed control
- heat exchanger integrated or as an external box
- special applications: gas compression, operation of drilling devices, rail, and special-purpose vehicles
- customized models designed to customer specifications

OIL-FREE COMPRESSORS:

- SCROLL compressors for oil-free compressed air from 1.5 to 30.0 kW
- water-injected screw compressors for oil-free compressed air in breathing air quality from 18.5 to 120 kW



PISTON COMPRESSORS:

- from 1.5 to 11.0 kW
- stationary or mobile, with or without sound insulation

CONTROL SYSTEMS:

- compressor control systems
- superordinate control systems
- state-of-the-art web server monitoring



COMPRESSED AIR ACCESSORIES:

- air filters, air receivers, refrigeration dryers, adsorption dryers, condensate drains, and oil-water-separators

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