



### **Compressed air for all your needs!**

## **RS-B**







### Motor power: 2.2 to 11.0 kW



RS-B 2.2 – 11.0 kW



RSK-B 2.2 - 11.0 kW



RSD-B 2.2 - 11.0 kW



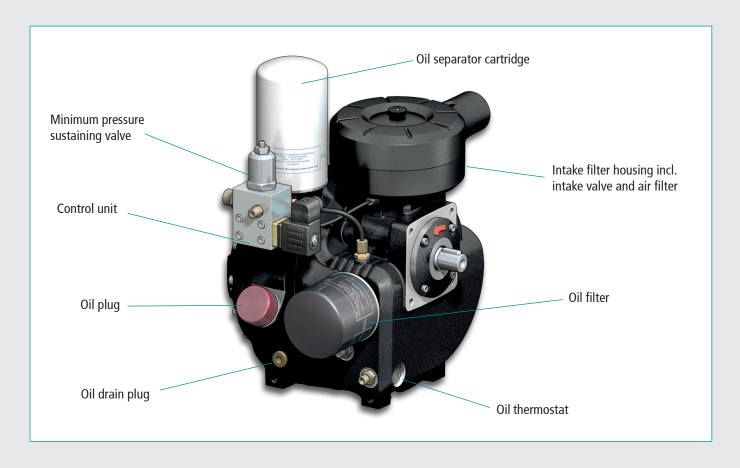
RSDK-B 2.2 – 11.0 kW



# RS-B Screw Compressors – the compact, high-performance and robust series from RENNER.

Selecting the perfect screw compressor is now even easier with the new RS-B series. RENNER now offers compressed air users with lower requirements all the advantages of a large screw compressor with the RS-B.

In the development of the new compact series the key features focused on were high-performance compressed air supply requiring little space and providing easy access to parts to be serviced.



#### Design features and advantages of the RS-B series:

- 2-year full functional warranty
- Maintenance-friendly due to easily removable doors
- The right solution for all requirements: as a freestanding system, with attached refrigeration dryer and as a complete unit on air receiver in various sizes
- Intensive cooling combined with an effective oil-air cooler quarantees operational safety and excellent air quality
- Developed for industrial use including continuous operation
- Standard components by German brand manufacturers provide a high standard of quality and flexibility in the event of faults
- High-performance compact air end with integrated oil thermo valve
- · Compact design, therefore lower space requirement
- Control via RENNERlogic
- Optional extras: RENNERtronic / RENNERtronic Plus electronic control

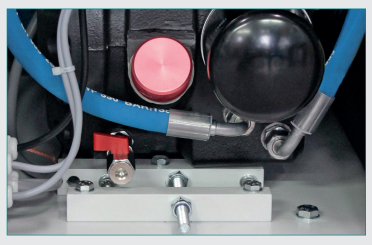




Encapsulated air end: no separate oil sepearator vessel and easy access for maintenance.



No lines and connecting elements are required due to the integrated oil thermo valve.



Easy belt tensioning: by adjusting the air end via an adjusting screw, the belt is tensioned and secured.



The RS-B is optionally available with an auxiliary pre-filter frame with filter mat to protect against dirt and RENNERtronic or RENNERtronic Plus.



All models available on air receiver can be moved with a fork lift without a pallet.



The optimal working height for operation and maintenance is reached with the separately available rack.





RS-B 2,2 - 11,0

RS-B 2,2 – 11,0											
Model			delivery n / cfm	'	Motor power		Compressed air outlet	Noise level	Dimensions L x W x H	Weight	
	7,5	7,5 bar		bar	kW	HP	inch	dB(A) <sup>(1)</sup>	mm	kg	
RS-B 2,2	0.34	12	0.27	10	2.2	3.0	G1⁄2	61	716 x 536 x 495	124	
RS-B 3,0	0.46	16	0.38	13	3.0	4.0	G½	65	716 x 536 x 495	133	
RS-B 4,0	0.64	23	0.53	19	4.0	5.5	G½	65	716 x 536 x 495	133	
RS-B 5,5	0.83	30	0.74	26	5.5	7.5	G½	70	716 x 536 x 495	159	
RS-B 7,5	1.13	40	1.02	36	7.5	10.0	G½	73	776 x 556 x 597	189	
RS-B 11,0	1.57	55	1.54	54	11.0	15.0	G½	75	776 x 556 x 597	207	
(1) according to DIN EN ISO 2151:2009											



### **RENNER Screw Compressors**

RSK-B 2,2-11,0 with attached refrigeration dryer

RSK-B 2,2 – 11,0										
Model		delivery n / cfm	'	Motor power		Compressed air outlet	Noise level	Dimensions L x W x H	Weight	
	7,5 bar 1		10	bar	kW	HP	inch	dB(A) <sup>(1)</sup>	mm	kg
RSK-B 2,2	0.34	12	0.27	10	2.2	3.0	G1/2	61	971 x 536 x 705	153
RSK-B 3,0	0.46	16	0.38	13	3.0	4.0	G1/2	65	971 x 536 x 705	163
RSK-B 4,0	0.64	23	0.53	19	4.0	5.5	G½	65	971 x 536 x 705	163
RSK-B 5,5	0.83	30	0.74	26	5.5	7.5	G1/2	70	971 x 536 x 705	190
RSK-B 7,5	1.13	40	1.02	36	7.5	10.0	G1/2	73	1031 x 556 x 721	222
RSK-B 11,0	1.57	55	1.54	54	11.0	15.0	G½	75	1031 x 556 x 721	253
(1) according to DIN EN ISO 2151:2009										

Options for RS-B and RSK-B:	Part no.
Star-delta-starter for all 3.0 kW and 4.0 kW compressors (from 5.5 kW inclusive)	10866
Rotation direction control via phase rotation control	10867
Electronic control RENNERtronic	10869
Electronic control RENNERtronic Plus	00829
Level actuated drain for refrigeration dryer (only for RSK)	05311
Auxiliary pre-filter frame with filter mat for 2.2 – 5.5 kW	16269
Auxiliary pre-filter frame with filter mat for 7.5 – 11.0 kW	16270
Rack for RS-B 2.2 – 11.0 and for RSK-B 2.2 – 11.0	16529





RSD-B 2,2 – 11,0 on air receiver according to AD2000 directives (from 250 ltr with hand-hole)

RSD-B 2,2 – 11	,0										
Model		Free air delivery m³/min / cfm					Compressed air outlet	Noise level	Air receiver	Dimensions L x W x H	Weight
	7,5	bar	10 bar		kW	HP	inch	dB(A) <sup>(1)</sup>	liter	mm	kg
RSD-B 2,2	0.34	12	0.27	10	2.2	3.0	G1/2	61	90	985 x 536 x 995	167
RSD-B 3,0	0.46	16	0.38	13	3.0	4.0	G1/2	65	90	985 x 536 x 995	176
RSD-B 4,0	0.64	23	0.53	19	4.0	5.5	G1/2	65	90	985 x 536 x 995	176
RSD-B 5,5	0.83	30	0.74	26	5.5	7.5	G1/2	70	90	985 x 536 x 995	202
RSD-B 2,2	0.34	12	0.27	10	2.2	3.0	G1/2	61	2x90	980 x 765 x 1076	208
RSD-B 3,0	0.46	16	0.38	13	3.0	4.0	G1/2	65	2x90	980 x 765 x 1076	217
RSD-B 4,0	0.64	23	0.53	19	4.0	5.5	G1/2	65	2x90	980 x 765 x 1076	217
RSD-B 5,5	0.83	30	0.74	26	5.5	7.5	G1/2	70	2x90	980 x 765 x 1076	243
RSD-B 7,5	1.13	40	1.02	36	7.5	10.0	G1/2	73	2x90	980 x 765 x 1148	273
RSD-B 2,2	0.34	12	0.27	10	2.2	3.0	G1/2	61	250	1410 x 570 x 1090	214
RSD-B 3,0	0.46	16	0.38	13	3.0	4.0	G1/ <sub>2</sub>	65	250	1410 x 570 x 1090	223
RSD-B 4,0	0.64	23	0.53	19	4.0	5.5	G1/2	65	250	1410 x 570 x 1090	223
RSD-B 5,5	0.83	30	0.74	26	5.5	7.5	G1/2	70	250	1410 x 570 x 1090	249
RSD-B 7,5	1.13	40	1.02	36	7.5	10.0	G1/2	73	250	1410 x 570 x 1162	279
RSD-B 11,0	1.57	55	1.54	54	11.0	15.0	G1/2	75	250	1410 x 570 x 1162	297

<sup>(1)</sup> according to DIN EN ISO 2151:2009

Options:	Part no.
Star-delta-starter for all 3.0 kW and 4.0 kW compressors (from 5.5 kW inclusive)	10866
Rotation direction control via phase rotation control	10867
500 ltr air receiver (supplement on price of 250 ltr air receiver version)	10871
Galvanized 90 ltr air receiver (only up to 10 bar)	02838
Galvanized 250 ltr air receiver (supplement on price of powder-coated 250 ltr air receiver version)	10868
Galvanized 500 ltr air receiver (supplement on price of powder-coated 500 ltr air receiver version)	10870
Electronic control RENNERtronic	10869
Electronic control RENNERtronic Plus	00829
Kit for air receiver with level-controlled condensate drain	03162
Kit for 2x90 ltr air receiver with level-controlled condensate drain	13274
Metal bumper set for 90 ltr air receiver (consisting of 4 pieces, each $\emptyset$ 75 mm / height 15 mm)	15220
Metal bumper set for 250/270/500 ltr air receiver (consisting of 4 pieces, each Ø 75 mm / height 40 mm)	15221
Auxiliary pre-filter frame with filter mat for 2.2 – 5.5 kW	16269
Auxiliary pre-filter frame with filter mat for 7.5 – 11.0 kW	16270





RSDK-B 2,2-11,0 on air receiver according to AD2000 directives (from 250 ltr with handhole) with attached refrigeration dryer

RSDK-B 2,2 – 11,0											
Model	Free air delivery m³/min / cfm 7,5 bar 10 bar		Motor power kW HP		Compressed air outlet inch	Noise level dB(A) <sup>(1)</sup>	Air receiver liter	Dimensions L x W x H mm	Weight kg		
RSDK-B 2,2	0.34	12	0.27	10	2.2	3.0	G1/2	61	90	1044 x 536 x 1175	196
RSDK-B 3,0	0.46	16	0.38	13	3.0	4.0	G1/2	65	90	1044 x 536 x 1175	206
RSDK-B 4,0	0.64	23	0.53	19	4.0	5.5	G1/2	65	90	1044 x 536 x 1175	206
RSDK-B 5,5	0.83	30	0.74	26	5.5	7.5	G1/2	70	90	1044 x 536 x 1175	233
RSDK-B 2,2	0.34	12	0.27	10	2.2	3.0	G1/2	61	2x90	980 x 765 x 1257	237
RSDK-B 3,0	0.46	16	0.38	13	3.0	4.0	G1/2	65	2x90	980 x 765 x 1257	247
RSDK-B 4,0	0.64	23	0.53	19	4.0	5.5	G1/2	65	2x90	980 x 765 x 1257	247
RSDK-B 5,5	0.83	30	0.74	26	5.5	7.5	G1/2	70	2x90	980 x 765 x 1257	274
RSDK-B 7,5	1.13	40	1.02	36	7.5	10.0	G1/2	73	2x90	1031 x 765 x 1273	306
RSDK-B 2,2	0.34	12	0.27	10	2.2	3.0	G1/2	61	250	1410 x 570 x 1270	243
RSDK-B 3,0	0.46	16	0.38	13	3.0	4.0	G1/2	65	250	1410 x 570 x 1270	253
RSDK-B 4,0	0.64	23	0.53	19	4.0	5.5	G1/2	65	250	1410 x 570 x 1270	253
RSDK-B 5,5	0.83	30	0.74	26	5.5	7.5	G1/2	70	250	1410 x 570 x 1270	280
RSDK-B 7,5	1.13	40	1.02	36	7.5	10.0	G1/2	73	250	1410 x 570 x 1286	312
RSDK-B 11,0	1.57	55	1.54	54	11.0	15.0	G1/2	75	250	1410 x 570 x 1286	343

(1) according to DIN EN ISO 2151:2009

Options:	Part no.
Star-delta-starter for all 3.0 kW and 4.0 kW compressors (from 5.5 kW inclusive)	10866
Rotation direction control via phase rotation control	10867
500 ltr air receiver (supplement on price of 250 ltr air receiver version)	10871
Galvanized 90 ltr air receiver (only up to 10 bar)	02838
Galvanized 250 ltr air receiver (supplement on price of powder-coated 250 ltr air receiver version)	10868
Galvanized 500 ltr air receiver (supplement on price of powder-coated 500 ltr air receiver version)	10870
Electronic control RENNERtronic	10869
Electronic control RENNERtronic Plus	00829
Level actuated drain for refrigeration dryer	05311
Kit for air receiver with level-controlled condensate drain	03162
Kit for 2x90 ltr air receiver with level-controlled condensate drain	13274
Metal bumper set for 90 ltr air receiver (consisting of 4 pieces, each Ø 75 mm / height 15 mm)	15220
Metal bumper set for 250/270/500 ltr air receiver (consisting of 4 pieces, each Ø 75 mm / height 40 mm)	15221
Auxiliary pre-filter frame with filter mat for 2.2 – 5.5 kW	16269
Auxiliary pre-filter frame with filter mat for 7.5 – 11.0 kW	16270





RSD-B ECN 2,2 - 11,0 on ECN air receiver RSDK-B ECN 2,2 - 11,0 on ECN air receiver with attached refrigeration dryer

ECN air receiver with inspection opening 2" according to AD2000 directives

RSD-B 2,2 – 11,0 / RSDK-B 2,2 – 11,0											
Model			n / cfm	y bar	Motor power kW HP		Compressed air outlet inch	Noise level dB(A) <sup>(1)</sup>	Air receiver liter	Dimensions L x W x H mm	Weight kg
RSD-B ECN 2,2	0.34	12	0.27	10	2.2	3.0	G1/2	61	270	1480 x 570 x 1140	221
RSD-B ECN 3,0	0.46	16	0.38	13	3.0	4.0	G1/2	65	270	1480 x 570 x 1140	230
RSD-B ECN 4,0	0.64	23	0.53	19	4.0	5.5	G1/2	65	270	1480 x 570 x 1140	230
RSD-B ECN 5,5	0.83	30	0.74	26	5.5	7.5	G1/ <sub>2</sub>	70	270	1480 x 570 x 1140	256
RSD-B ECN 7,5	1.13	40	1.02	36	7.5	10.0	G1/2	73	270	1480 x 570 x 1212	286
RSD-B ECN 11,0	1.57	55	1.54	54	11.0	15.0	G1/2	75	270	1480 x 570 x 1212	304
RSDK-B ECN 2,2	0.34	12	0.27	10	2.2	3.0	G1/2	61	270	1480 x 570 x 1320	250
RSDK-B ECN 3,0	0.46	16	0.38	13	3.0	4.0	G1/2	65	270	1480 x 570 x 1320	260
RSDK-B ECN 4,0	0.64	23	0.53	19	4.0	5.5	G1/2	65	270	1480 x 570 x 1320	260
RSDK-B ECN 5,5	0.83	30	0.74	26	5.5	7.5	G1/2	70	270	1480 x 570 x 1320	287
RSDK-B ECN 7,5	1.13	40	1.02	36	7.5	10.0	G1/2	73	270	1480 x 570 x 1336	319
RSDK-B ECN 11,0	1.57	55	1.54	54	11.0	15.0	G1/2	75	270	1480 x 570 x 1336	350

<sup>(1)</sup> according to DIN EN ISO 2151:2009

Options:	Part no.
Star-delta-starter for all 3.0 kW and 4.0 kW compressors (from 5.5 kW inclusive)	10866
Rotation direction control via phase rotation control	10867
500-ltr-ECN-air receiver	01714
Electronic control RENNERtronic	10869
Electronic control RENNERtronic Plus	00829
Level actuated drain for refrigeration dryer	05311
Kit for air receiver with level-controlled condensate drain	03162
Metal bumper set for 250/270/500 ltr air receiver (consisting of 4 pieces, each Ø 75 mm / height 40 mm)	15221
Auxiliary pre-filter frame with filter mat for 2.2 – 5.5 kW	16269
Auxiliary pre-filter frame with filter mat for 7.5 – 11.0 kW	16270





### **RENNER – THE SPECIALIST IN COMPRESSORS**



Founded in 1994, this family run company employs a highly motivated and successful team specialising in the development and production of economic compressor systems. The structure and size of the company guarantees flexible decision-making and quick realisation, thus ensuring that new developments meet the needs of the market.

#### THE RENNER MANUFACTURING AND SUPPLY PROGRAMME:

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

#### **SCREW COMPRESSORS:**

- from 3.0 355.0 kW, also for oil-free compressed air of breathable quality
- water-injected screw compressors from 18.5 120.0 kW
- up to 40 bar, e.g. for manufacture of PET bottles
- as compact units with compressed air tank, refrigerant drier and frequency control
- special version with plate heat exchanger
  - save energy and money!
- customised models, mobile/portable, built-in units, designed to customer specifications
- for special applications: gas compression, operation of drilling apparatus, rail and special-purpose vehicles

#### **SCROLL COMPRESSORS:**

• for oil-free compressed air from 1.5 - 30.0 kW







#### **PISTON COMPRESSORS:**

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

#### **COMPRESSED AIR ACCESSORIES:**

• compressed air filters, air receivers, refrigeration dryers, adsorption dryers, condensate drains and oil/water separation systems

Supplied by your RENNER distributor:

#### $\textbf{RENNER GmbH} \cdot \textbf{Kompressoren}$

Emil-Weber-Straße 32 D-74363 Güglingen

Telefon +49 (0) 7135 93193-0 Fax +49 (0) 7135 93193-50

E-Mail: info@renner-kompressoren.de www.renner-kompressoren.de



