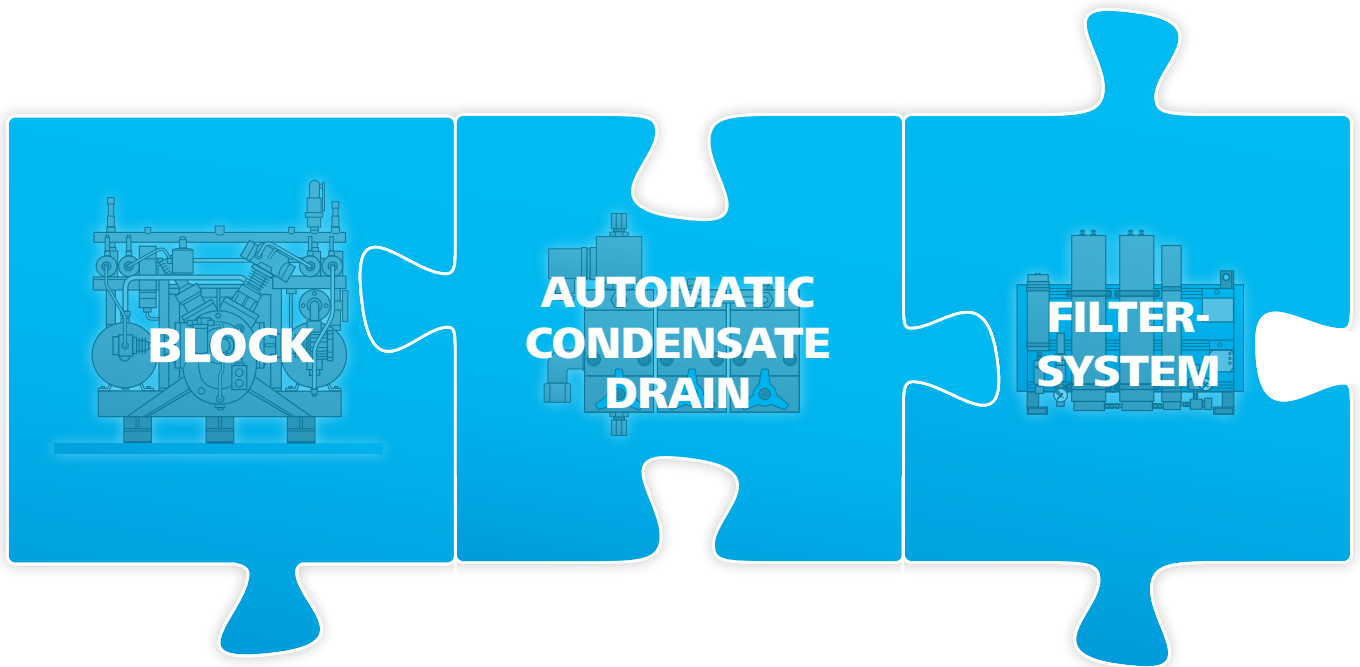


Avoid Breakdown:

## BAUER KOMPRESSOREN MAINTENANCE KITS



### THE ADVANTAGES OF OUR MAINTENANCE KITS

- › High availability of your units
- › Prevents unscheduled breakdowns and immobilization
- › Securing of long durability of your compressors
- › Low maintenance costs by high reliability
- › Maintenance kits are less expensive than buying single parts
- › Decrease of repair and running costs of your compressor
- › Exclusive usage of BAUER Original Spare Parts in proven BAUER Quality



Overview Maintenance Kits see next page

## Breathing air/Block-Maintenance kits

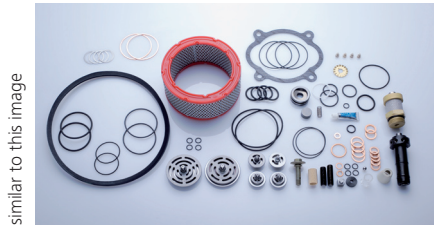
Delivery:  
up to 300/L/min

similar to this image



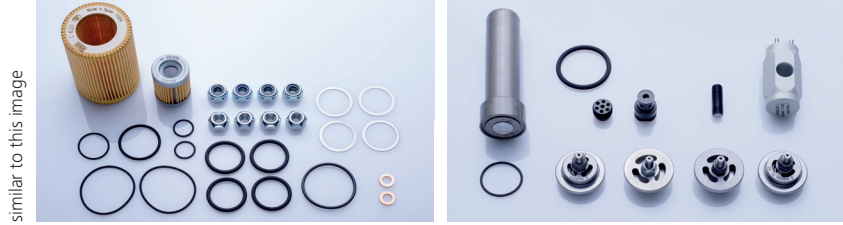
Block name	Manufacturing period	annual 500 h	every two years 1000 h	every three years 1500 h	every four years 2000 h
K 100	12/84–11/86	A-100-F1-a1	A-100-F1-ab1	A-100-F1-a1	A-100-F1-abc1
K 100	11/86–01/00	A-100-F2/3-a1	A-100-F2/3-ab1	A-100-F2/3-a1	A-100-F2/3-abc1
K 100 II/ CAPITANO II	02/00–12/03	A-100II-F4-a1	A-100II-F4-ab1	A-100II-F4-a1	A-100II-F4-abc1
K 100 II/ CAPITANO II	01/04–05/04	A-100II-F5-a1	A-100II-F5-ab1	A-100II-F5-a1	A-100II-F5-abc1
K 100 II/ CAPITANO II	06/04–dato	A-100II-F6/7-a1	A-100II-F6/7-ab1	A-100II-F6/7-a1	A-100II-F6/7-abc1
K 12.14 II	02/00–12/03	A-12.14II-F1/2-a1	A-12.14II-F1/2-ab1	A-12.14II-F1/2-a1	A-12.14II-F1/2-abc1
K 12.14 II	01/04–05/04	A-12.14II-F3-a1	A-12.14II-F3-ab1	A-12.14II-F3-a1	A-12.14II-F3-abc1
K 12.14 II	06/04–dato	A-12.14II-F4/6-a1	A-12.14II-F4/6-ab1	A-12.14II-F4/6-a1	A-12.14II-F4/6-abc1
K 12.14 - Nitrox	06/05–dato	A-12.14OX4-F6-a1	A-12.14OX4-F6-ab1	A-12.14OX4-F6-a1	A-12.14OX4-F6-abc1
K 120/MARINER	12/84–10/86	A-120-F1-a1	A-120-F1-ab1	A-120-F1-a1	A-120-F1-abc1
K 120/MARINER	11/86–02/96	A-120-F2-a1	A-120-F2-ab1	A-120-F2-a1	A-120-F2-abc1
K 120/MARINER	03/96–01/00	A-120-F3-a1	A-120-F3-ab1	A-120-F3-a1	A-120-F3-abc1
K 120 II	02/00–12/03	A-120II-F4-ab1	A-120II-F4-ab1	A-120II-F4-a1	A-120II-F4-abc1
K 120 II	01/04–05/04	A-120II-F5-a1	A-120II-F5-ab1	A-120II-F5-a1	A-120II-F5-abc1
K 120 II	06/04–dato	A-120II-F6/7-a1	A-120II-F6/7-ab1	A-120II-F6/7-a1	A-120II-F6/7-abc1
K 14	01/78–04/85	A-14-F5/6-a1	A-14-F5/6-ab1	A-14-F5/6-a1	A-14-F5/6-abc1
K 14	05/85–12/99	A-14-F7/8-a1	A-14-F7/8-ab1	A-14-F7/8-a1	A-14-F7/8-abc1
CAPITANO	06/72–02/00	A-Cap-F1/7-a1	A-Cap-F1/7-ab1	A-Cap-F1/7-a1	A-Cap-F1/7-abc1
JUNIOR/U10	02/93–04/98	A-Junior-F1/3-a1	A-Junior-F1/3-ab1	A-Junior-F1/3-a1	A-Junior-F1/3-abc1
JUNIOR II	05/98–12/01	A-JuniorII-F3-a1	A-JuniorII-F3-ab1	A-JuniorII-F3-a1	A-JuniorII-F3-abc1
JUNIOR II	01/02–dato	A-JuniorII-F4-a1	A-JuniorII-F4-ab1	A-JuniorII-F4-a1	A-JuniorII-F4-abc1
MARINER	01/78–01/00	A-Mariner-F2/3-a1	A-Mariner-F2/3-ab1	A-Mariner-F2/3-a1	A-Mariner-F2/3-abc1
OCEANUS	01/98–dato	A-Oceanus-F1-a1	A-Oceanus-F1-ab1	A-Oceanus-F1-a1	A-Oceanus-F1-abc1
PUR/VARIUS/U10	03/86–02/89	A-Purus-F1/2-a1	A-Purus-F1/2-ab1	A-Purus-F1/2-a1	A-Purus-F1/2-abc1
PURUS	12/75–02/86	A-Purus-F2-a1	A-Purus-F2-ab1	A-Purus-F2-a1	A-Purus-F2-abc1
K 13/UTILUS	01/75–12/77	A-Utilus-F6/7-a1	A-Utilus-F6/7-ab1	A-Utilus-F6/7-a1	A-Utilus-F6/7-abc1
K 13/UTILUS	01/78–12/79	A-Utilus-F8-a1	A-Utilus-F8-ab1	A-Utilus-F8-a1	A-Utilus-F8-abc1
K 13/UTILUS	01/80–12/99	A-Utilus-F9-a1	A-Utilus-F9-ab1	A-Utilus-F9-a1	A-Utilus-F9-abc1
UTILUS II	02/00–06/04	A-UtilusII-F4-a1	A-UtilusII-F4-ab1	A-UtilusII-F4-a1	A-UtilusII-F4-abc1

**Delivery:**  
**300–500 L/min**



Block name	Manufacturing period	annual 500 h	every two years 1000 h	every three years 1500 h	every four years 2000 h
<b>K 15</b>	01/75–dato	A-15-F4/6-a1	A-15-F4/6-ab1	A-15-F4/6-a1	A-15-F4/6-abc1
<b>K 15.1</b>	10/92–12/01	A-15.1-F9-a1	A-15.1-F9-ab1	A-15.1-F9-a1	A-15.1-F9-abc1
<b>K 15.1 II</b>	03/02–dato	A-15.1II-F11/12-a1	A-15.1II-F11/12-ab1	A-15.1II-F11/12-a1	A-15.1II-F11/12-abc1
<b>K 15.1 II - Nitrox</b>	01/05–dato	A-15.1IIOX4-F11-a1	A-15.1IIOX4-F11-ab1	A-15.1IIOX4-F11-a1	A-15.1IIOX4-F11-abc1
<b>K 150</b>	05/82–04/90	A-150-F7-a1	A-150-F7-ab1	A-150-F7-a1	A-150-F7-abc1
<b>K 150</b>	04/90–10/01	A-150-F8/9-a1	A-150-F8/9-ab1	A-150-F8/9-a1	A-150-F8/9-abc1

**Delivery:**  
**over 500 L/min**



Block name	Manufacturing period	annual 500 h	every two years 1000 h	every three years 1500 h	every four years 2000 h
<b>K 180</b>	06/82–03/90	A-180-F2-a1	A-180-F2-ab1	A-180-F2-a1	A-180-F2-abc1
<b>K 180</b>	04/90–09/01	A-180-F3/4-a1	A-180-F3/4-ab1	A-180-F3/4-a1	A-180-F3/4-abc1
<b>K 18.1</b>	01/90–09/01	A-18.1-F3-a1	A-18.1-F3-ab1	A-18.1-F3-a1	A-18.1-F3-abc1
<b>K 18.1 II</b>	10/01–dato	A-18.1II-F4/5-a1	A-18.1II-F4/5-ab1	A-18.1II-F4/5-a1	A-18.1II-F4/5-abc1
<b>K 180 II</b>	08/01–dato	A-180II-F5/6-a1	A-180II-F5/6-ab1	A-180II-F5/6-a1	A-180II-F5/6-abc1
<b>K 21.0</b>	06/83–01/86	A-21-F8-a1	A-21-F8-ab1	A-21-F8-a1	A-21-F8-abc1
<b>K 22.0</b>	01/85–12/91	A-22.0-F2/3-a1	A-22.0-F2/3-ab1	A-22.0-F2/3-a1	A-22.0-F2/3-abc1
<b>K 22.0 420 bar</b>	01/95–dato	A-22.0-420-F4/5-a1	A-22.0-420-F4/5-ab1	A-22.0-420-F4/5-a1	A-22.0-420-F4/5-abc1
<b>K 22.0</b>	01/95–dato	A-22.0-F4/5-a1	A-22.0-F4/5-ab1	A-22.0-F4/5-a1	A-22.0-F4/5-abc1
<b>K 23.0</b>	06/89–09/93	A-23.0-F9/10-a1	A-23.0-F9/10-ab1	A-23.0-F9/10-a1	A-23.0-F9/10-abc1
<b>K 23.0</b>	01/92–12/04	A-23.0-F11/13-a1	A-23.0-F11/13-ab1	A-23.0-F11/13-a1	A-23.0-F11/13-abc1
<b>K 22.2</b>	04/91–03/95	A-22.2-F1-a1	A-22.2-F1-ab1	A-22.2-F1-a1	A-22.2-F1-abc1
<b>K 22.5</b>	01/86–12/91	A-22.5-F1-a1	A-22.5-F1-ab1	A-22.5-F1-a1	A-22.5-F1-abc1
<b>K 28.0</b>	12/84–02/94	A-28.0-F1-a1	A-28.0-F1-ab1	A-28.0-F1-a1	A-28.0-F1-abc1
<b>K 28.3</b>	05/85–01/94	A-28.3-F1-a1	A-28.3-F1-ab1	A-28.3-F1-a1	A-28.3-F1-abc1
<b>K 28.3</b>	02/94–dato	A-28.3-F2-a1	A-28.3-F2-ab1	A-28.3-F2-a1	A-28.3-F2-abc1

## Industry/Block-Maintenance kits

**Delivery:**  
up to 300 L/min



similar to this image

Block name	Manufacturing period	annually 1000 h	every two years 2000 h	every three years 3000 h	every four years 4000 h
K 100 II/CAPIT II	01/00–12/03	I-100II-F4-a1	I-100II-F4-ab1	I-100II-F4-a1	I-100II-F4-abc1
K 100 II/CAPIT II	01/04–05/04	I-100II-F5-a1	I-100II-F5-ab1	I-100II-F5-a1	I-100II-F5-abc1
K 100 II/CAPIT II	06/04–dato	I-100II-F6/7-a1	I-100II-F6/7-ab1	I-100II-F6/7-a1	I-100II-F6/7-abc1
K 120	03/96–01/00	I-120-F2/3-a1	I-120-F2/3-ab1	I-120-F2/3-a1	I-120-F2/3-abc1
K 120 II	02/00–12/03	I-120II-F4-a1	I-120II-F4-ab1	I-120II-F4-a1	I-120II-F4-abc1
K 120 II	01/04–05/04	I-120II-F5-a1	I-120II-F5-ab1	I-120II-F5-a1	I-120II-F5-abc1
K 120 II	06/04–dato	I-120II-F6/7-a1	I-120II-F6/7-ab1	I-120II-F6/7-a1	I-120II-F6/7-abc1
K 14	05/85–12/99	I-14-F7/8-a1	I-14-F7/8-ab1	I-14-F7/8-a1	I-14-F7/8-abc1
K 14.11	12/88–12/99	I-14.11-F7/8-a1	I-14.11-F7/8-ab1	I-14.11-F7/8-a1	I-14.11-F7/8-abc1
K 140	12/87–12/99	I-140-F7/8-a1	I-140-F7/8-ab1	I-140-F7/8-a1	I-140-F7/8-abc1
S 30	07/00–dato	I-30-F1-a1	I-30-F1-ab1	I-30-F1-a1	I-30-F1-abc1
K 53.5	12/92–10/93	I-53.5-F1-a1	I-53.5-F1-ab1	I-53.5-F1-a1	I-53.5-F1-abc1
K 53.5	11/93–12/99	I-53.5-F2-a1	I-53.5-F2-ab1	I-53.5-F2-a1	I-53.5-F2-abc1

**Delivery:**  
300–500 L/min

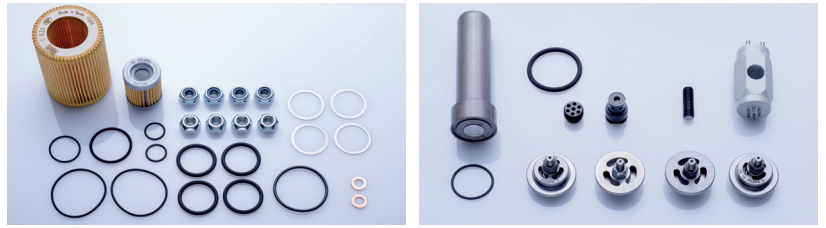


similar to this image

Block name	Manufacturing period	annually 1000 h	every two years 2000 h	every three years 3000 h	every four years 4000 h
K 15.1	03/92–04/93	I-15.1-F8-a1	I-15.1-F8-ab1	I-15.1-F8-a1	I-15.1-F8-abc1
K 15.1 II	03/02–dato	I-15.1II-F11/12-a1	I-15.1II-F11/12-ab1	I-15.1II-F11/12-a1	I-15.1II-F11/12-abc1
K 150	05/82–04/90	I-150-F7-a1	I-150-F7-ab1	I-150-F7-a1	I-150-F7-abc1
K 150	07/97–09/01	I-150-F9-a1	I-150-F9-ab1	I-150-F9-a1	I-150-F9-abc1
K 150 II	10/01–dato	I-150II-F10-a1	I-150II-F10-ab1	I-150II-F10-a1	I-150II-F10-abc1

**Delivery:  
over 500 L/min**

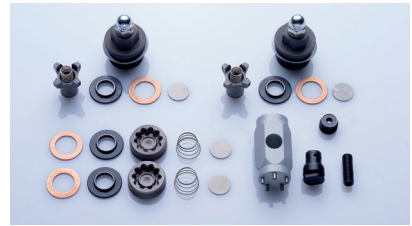
similar to this image



Block name	Manufacturing period	annually 1000 h	every two years 2000 h	every three years 3000 h	every four years 4000 h
K 18.1 II	10/01–dato	I-18.1II-F4/5-a1	I-18.1II-F4/5-ab1	I-18.1II-F4/5-a1	I-18.1II-F4/5-abc1
K 180	06/82–03/90	I-180-F2-a1	I-180-F2-ab1	I-180-F2-a1	I-180-F2-abc1
K 180	04/90–09/01	I-180-F3/4-a1	I-180-F3/4-ab1	I-180-F3/4-a1	I-180-F3/4-abc1
K 180 II	08/01–dato	I-180II-F5/6-a1	I-180II-F5/6-ab1	I-180II-F5/6-a1	I-180II-F5/6-abc1
K 22.0	01/85–12/91	I-22.0-F2/3-a1	I-22.0-F2/3-ab1	I-22.0-F2/3-a1	I-22.0-F2/3-abc1
K 22.0	01/92–dato	I-22.0-F4/5-a1	I-22.0-F4/5-ab1	I-22.0-F4/5-a1	I-22.0-F4/5-abc1
K 22.12	09/97–dato	I-22.12-F2-a1	I-22.12-F2-ab1	I-22.12-F2-a1	I-22.12-F2-abc1
K 22.5	01/92–dato	I-22.5-F2/3-a1	I-22.5-F2/3-ab1	I-22.5-F2/3-a1	I-22.5-F2/3-abc1
K 23.0	01/92–12/04	I-23.0-F11/13-a1	I-23.0-F11/13-ab1	I-23.0-F11/13-a1	I-23.0-F11/13-abc1
K 23.0	01/05–dato	I-23.0-F14-a1	I-23.0-F14-ab1	I-23.0-F14-a1	I-23.0-F14-abc1
K 23.4	06/89–10/95	I-23.4-F2/4-a1	I-23.4-F2/4-ab1	I-23.4-F2/4-a1	I-23.4-F2/4-abc1
K 23.4	11/95–dato	I-23.4-F5-a1	I-23.4-F5-ab1	I-23.4-F5-a1	I-23.4-F5-abc1
K 24.4	08/06–dato	I-24.4-F1-a1	I-24.4-F1-ab1	I-24.4-F1-a1	I-24.4-F1-abc1
K 25.0	07/83–12/95	I-25.0-F2/4-a1	I-25.0-F2/4-ab1	I-25.0-F2/4-a1	I-25.0-F2/4-abc1
K 25.0	01/96–dato	I-25.0-F5-a1	I-25.0-F5-ab1	I-25.0-F5-a1	I-25.0-F5-abc1
K 25.18	07/86–12/99	I-25.18-F1-a1	I-25.18-F1-ab1	I-25.18-F1-a1	I-25.18-F1-abc1
K 25.18	02/94–dato	I-25.18-F2/3-a1	I-25.18-F2/3-ab1	I-25.18-F2/3-a1	I-25.18-F2/3-abc1
K 25.4	07/84–01/94	I-25.4-F1/2-a1	I-25.4-F1/2-ab1	I-25.4-F1/2-a1	I-25.4-F1/2-abc1
K 25.4	02/94–dato	I-25.4-F2-a1	I-25.4-F2-ab1	I-25.4-F2-a1	I-25.4-F2-abc1
K 25.5	02/94–dato	I-25.5-F2-a1	I-25.5-F2-ab1	I-25.5-F2-a1	I-25.5-F2-abc1
K 25.9	10/91–dato	I-25.9-F1/3-a1	I-25.9-F1/3-ab1	I-25.9-F1/3-a1	I-25.9-F1/3-abc1
K 28.0	02/94–dato	I-28.0-F2/3-a1	I-28.0-F2/3-ab1	I-28.0-F2/3-a1	I-28.0-F2/3-abc1
K 28.2	02/94–dato	I-28.2-F2-a1	I-28.2-F2-ab1	I-28.2-F2-a1	I-28.2-F2-abc1

**Booster Industrie**


similar to this image



Block name	Manufacturing period	annually 500 h	every two years 1000 h	every three years 1500 h	every four years 2000 h
<b>K 12.2</b>	02/02–dato	I-12.2II-F5/7-a1	I-12.2II-F5/7-ab1	I-12.2II-F5/7-a1	I-12.2II-F5/7-abc1
<b>K 12.3 II</b>	04/05–dato	I-12.3II-F1-a1	I-12.3II-F1-ab1	I-12.3II-F1-a1	I-12.3II-F1-abc1
<b>K 12.4</b>	04/87–03/96	I-12.4-F1-a1	I-12.4-F1-ab1	I-12.4-F1-a1	I-12.4-F1-abc1
<b>K 12.4</b>	03/96–01/00	I-12.4-F3-a1	I-12.4-F3-ab1	I-12.4-F3-a1	I-12.4-F3-abc1
<b>K 12.4 II</b>	02/00–12/03	I-12.4II-F4-a1	I-12.4II-F4-ab1	I-12.4II-F4-a1	I-12.4II-F4-abc1
<b>K 12.4 II</b>	01/04–06/04	I-12.4II-F5-a1	I-12.4II-F5-ab1	I-12.4II-F5-a1	I-12.4II-F5-abc1
<b>K 12.4 II</b>	06/04–dato	I-12.4II-F6/7-a1	I-12.4II-F6/7-ab1	I-12.4II-F6/7-a1	I-12.4II-F6/7-abc1
<b>K 15.2 II</b>	10/01–dato	I-15.2II-F1-a1	I-15.2II-F1-ab1	I-15.2II-F1-a1	I-15.2II-F1-abc1
<b>K 15.3 II</b>	04/02–dato	I-15.3II-F1-a1	I-15.3II-F1-ab1	I-15.3II-F1-a1	I-15.3II-F1-abc1
<b>K 15.4 II</b>	04/02–dato	I-15.4II-F1-a1	I-15.4II-F1-ab1	I-15.4II-F1-a1	I-15.4II-F1-abc1

## Natural Gas/Block-Maintenance kits

**Delivery:**  
up to 500 L/min



Block name	Manufacturing period	annually 2000 h	every two years 4000 h	every three years 6000 h	every four years 8000 h
K 120	03/96–01/00	G-120-F2/3-a1	G-120-F2/3-ab1	G-120-F2/3-a1	G-120-F2/3-abc1
K 120 II	02/00–12/03	G-120II-F4-a1	G-120II-F4-ab1	G-120II-F4-a1	G-120II-F4-abc1
K 120 II	01/04–dato	G-120II-F5/7-a1	G-120II-F5/7-ab1	G-120II-F5/7-a1	G-120II-F5/7-abc1
K 15.1	07/97–09/01	G-15.1-F10-a1	G-15.1-F10-ab1	G-15.1-F10-a1	G-15.1-F10-abc1
K 150	07/97–09/01	G-150-F9-a1	G-150-F9-ab1	G-150-F9-a1	G-150-F9-abc1
K 150 II	10/01–dato	G-150II-F10-a1	G-150II-F10-ab1	G-150II-F10-a1	G-150II-F10-abc1

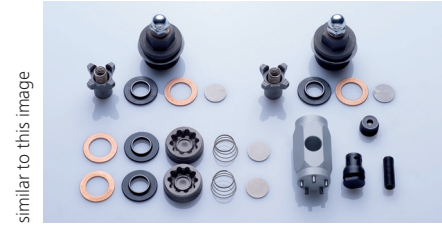
**Delivery:**  
over 500 L/min



Block name	Manufacturing period	annually 2000 h	every two years 4000 h	every three years 6000 h	every four years 8000 h
K 18.1	01/90–09/01	G-18.1-F3-a1	G-18.1-F3-ab1	G-18.1-F3-a1	G-18.1-F3-abc1
K 18.1 II	10/01–dato	G-18.1II-F4/5-a1	G-18.1II-F4/5-ab1	G-18.1II-F4/5-a1	G-18.1II-F4/5-abc1
K 22.0	01/95–dato	G-22.0-F4/5-a1	G-22.0-F4/5-ab1	G-22.0-F4/5-a1	G-22.0-F4/5-abc1
K 22.0	01/92–12/94	G-22.0-F4-a1	G-22.0-F4-ab1	G-22.0-F4-a1	G-22.0-F4-abc1
K 22.10	12/95–dato	G-22.10-F1/2-a1	G-22.10-F1/2-ab1	G-22.10-F1/2-a1	G-22.10-F1/2-abc1
K 22.11	01/99–dato	G-22.11-F2-a1	G-22.11-F2-ab1	G-22.11-F2-a1	G-22.11-F2-abc1
K 22.12	12/95–dato	G-22.12-F1/2-a1	G-22.12-F1/2-ab1	G-22.12-F1/2-a1	G-22.12-F1/2-abc1
K 22.13	12/95–dato	G-22.13-F1/2-a1	G-22.13-F1/2-ab1	G-22.13-F1/2-a1	G-22.13-F1/2-abc1
K 22.14	12/95–dato	G-22.14-F1/2-a1	G-22.14-F1/2-ab1	G-22.14-F1/2-a1	G-22.14-F1/2-abc1
K 23.0	06/89–dato	G-23.0-F7/12-a1	G-23.0-F7/12-ab1	G-23.0-F7/12-a1	G-23.0-F7/12-abc1
K 23.1	10/92–01/94	G-23.1-F9-a1	G-23.1-F9-ab1	G-23.1-F9-a1	G-23.1-F9-abc1
K 23.1	02/94–12/04	G-23.1-F10-a1	G-23.1-F10-ab1	G-23.1-F10-a1	G-23.1-F10-abc1
K 23.1	01/05–dato	G-23.1-F11-a1	G-23.1-F11-ab1	G-23.1-F11-a1	G-23.1-F11-abc1
K 24.0	05/06–dato	G-24.0-F1-a1	G-24.0-F1-ab1	G-24.0-F1-a1	G-24.0-F1-abc1
K 24.11	01/06–dato	G-24.11-F1-a1	G-24.11-F1-ab1	G-24.11-F1-a1	G-24.11-F1-abc1
K 24.13	07/07–dato	G-24.13-F01-a1	G-24.13-F01-ab1	G-24.13-F01-a1	G-24.13-F01-abc1
K 25.0	01/96–06/04	G-25.0-F5-a1	G-25.0-F5-ab1	G-25.0-F5-a1	G-25.0-F5-abc1

Block name	Manufacturing period	annually 2000 h	every two years 4000 h	every three years 6000 h	every four years 8000 h
<b>K 28.0</b>	01/96–dato	G-28.0-F3-a1	G-28.0-F3-ab1	G-28.0-F3-a1	G-28.0-F3-abc1
<b>K 28.21</b>	01/96–dato	G-28.21-F1-a1	G-28.21-F1-ab1	G-28.21-F1-a1	G-28.21-F1-abc1
<b>K 28.22</b>	01/96–dato	G-28.22-F1-a1	G-28.22-F1-ab1	G-28.22-F1-a1	G-28.22-F1-abc1
<b>K 28.23</b>	01/96–dato	G-28.23-F1-a1	G-28.23-F1-ab1	G-28.23-F1-a1	G-28.23-F1-abc1

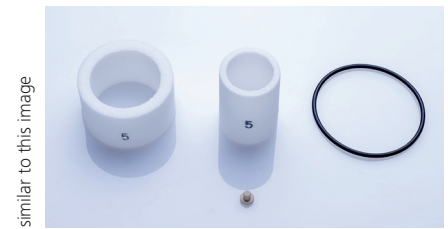
**Booster Natural Gas**



Block name	Manufacturing period	annually 2000 h	every two years 4000 h	every three years 6000 h	every four years 8000 h
<b>K 15.2</b>	06/87–09/01	G-15.2-F1-a1	G-15.2-F1-ab1	G-15.2-F1-a1	G-15.2-F1-abc1
<b>K 15.2 II</b>	10/01–dato	G-15.2II-F1-a1	G-15.2II-F1-ab1	G-15.2II-F1-a1	G-15.2II-F1-abc1
<b>K 15.4 II</b>	04/02–dato	G-15.4II-F1-a1	G-15.4II-F1-ab1	G-15.4II-F1-a1	G-15.4II-F1-abc1

## ACD/Block-Maintenance kits

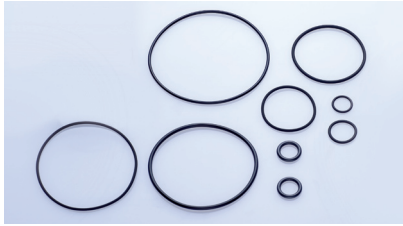
The Maintenance interval results out the field of application (breathing air, industry, natural gas). Choose the corresponding maintenance interval according to your compressor unit.



Block name	used for	Order number
059230	K100, K120	059230-a1
060409	K28.3-G	060409-a1
060410	K100/-G, K120/-G (bis F3), GIB 12.2, K12.14, K12.4 (F3), K14.11/-G, K150/-G/-C, IK15.1-G/-C, K15.4, K15.11/-G, K180/-G, K18.1/-G, K22.0 (bis 4), K22.0-420, IK22.5, K23.0/-G, K23.4, K25.0/-G, K25.18, K25.4/-G, K25.5, K25.9, K28.0/-G, K28.2, K28.3/-G, MV2, VERTICUS III, MINI-VERTICUS	060410-a1
060411	K22.0 (bis F4), IK22.5, K18.1	060411-a1
060412	K100-G, K120-G, K150-G/-C, IK15.1-G/-C, K180-G (F3), K22.0 (bis F4), K22.0-420, K23.0/-G, K25.0/-G, K28.0/-G, K85.0, VERTICUS III,	060412-a1
060491	K150-G/-C, IK15.1-G/-C, VERTICUS III	060491-a1
061008	K100/-G, K120/-G (bis F3), GIB 12.2, K12.4 (F3), MV2, MINI-VERTICUS, VERTICUS III	061008-a1
061010	K12.14, K150/-G, K15.1, K15.4, K15.11/-G, K180, K18.1/-G, K14.11/-G, VERTICUS III	061010-a1
062523	K150-G, K180-G (F3), K22.0/-G, K22.0-420, IK 22.5, K23.0/-G, K23.4, K25.0/-G, K25.4/-G, K25.5, K25.9, K25.18, K28.0/-G, K28.2/-G, K28.3, K85.0, VERTICUS III	062523-a1
064008	K14, KAP 14, 4Ö, KAP15	064008-V001/V002-a1
064009	K14, KAP 14	064009-V001/V002-a1
064004	K15.11/-G, K18.1/-G	066004-a1
066147	K18.1, K18.1-G, K18.1-GI	066147-a1

Block name	used for	Order number
<b>069380</b>	4Ö,KAP 15,	<b>069380-a1</b>
<b>070711</b>	MFS/CFS 18.1	<b>070711-a1</b>
<b>070746</b>	K23.0	<b>070746-a1</b>
<b>070747</b>	MFS/CFS 18.1	<b>070747-a1</b>
<b>072697</b>	G15.1, G18.1, VERTICUS III (Helium)	<b>072697-a1</b>
<b>073042</b>	K100/-G/-C, K120/-G/-C	<b>073042-a1</b>
<b>073177</b>	K100/-G/-C, K120/-G/-C, G15., G18.1, VERTICUS III (Helium)	<b>073177-a1</b>
<b>075169</b>	MP3E (MARINER 3E), UTILUS, CAPITANO, MARINER, MII 2Ö, 3Ö, 3.5Ö	<b>075169-a1</b>
<b>72697-S01</b>	B-TROX Low Pressure Compressor B262	<b>072697-a1</b>
<b>73177-S01</b>	VERTICUS 5	<b>073177-a1</b>
<b>84176</b>	SECCANT 4	<b>84176-a1</b>
<b>012937</b>	Plattenkondensatautomatik, KA, KAP, K14	<b>012937-a1</b>

## Filter system/Maintenance kits

<b>Filter system Breathing Air</b>		
		
Filtersystem maintenance kits	Manufacturing period	annually
P 20 / P 21	11/85–01/99	A-P20/21-F1/5-a1
P 20 / P 21	02/99–dato	A-P20/21-F6/8-a1
P 30 / P31	06/03–dato	A-P30/31-F1-a1
P 40 / 41	01/86–dato	A-P40/41-F1/8-a1
P 60 / 61	01/86–dato	A-P 60/61-F1/8-a1
P 80 / 81	01/86–dato	A-P80/81-F1/8-a1
P 100 / 101	01/86–dato	A-P100/101-F1/8-a1
P 120 / P	09/8–dato	A-P120/121-F1/6-a1

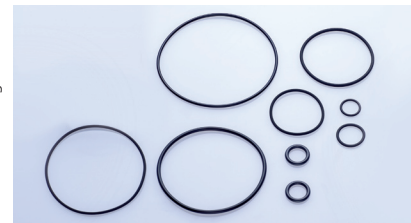
<b>Filter system Industry</b>		
Filtersystem maintenance kits	Manufacturing period	annually
P 20 / P 21	11/85–01/99	I-P20/21-F1/5-a1
P 20 / P 21	02/99–dato	I-P20/21-F6/8-a1
P 30 / P31	06/03–dato	I-P30/31-F1-a1
P 40 / 41	01/86–dato	I-P40/41-F1/8-a1
P 60 / 61	01/86–dato	I-P 60/61-F1/8-a1
P 80 / 81	01/86–dato	I-P80/81-F1/8-a1
P 100 / 101	01/86–dato	I-P100/101-F1/8-a1
P 120 / P	09/8–dato	I-P120/121-F1/6-a1

<b>Filter system Natural Gas</b>		
Filtersystem maintenance kits	Manufacturing period	annually
P 60 / 61	01/86–dato	G-P 60/61-F1/8-a1

## Maintenance kits for oil- /water separators

The maintenance intervals of automatic condensate drains depend on the respective application (breathing air, industry, CNG). Please choose the correct maintenance interval acc. to your compressor unit.

similar to this image



Oil-/water separator	used for	Order number
<b>055719</b>	BCI, P120, P140, SEC4/A-350	055719-a1
<b>075615</b>	BK12.2-F7, BK12.2II, IK100-F7, IK100-GI-F6, IK100II, IK100II-GI, IK12.14-F6, IK12.14-GI-F5, IK12.14II, IK12.14II-GI, IK120-F7, IK120-GI-F6, IK120II-GI, IK150-F11, IK150II, IK180-F6, IK180II, SEC3/A-350	075615-a1
<b>075631</b>	SEC3/A-350	075631-a1
<b>090058</b>	BK12.2II, IK100II-G-GI, IK12.14II-GI, IK120II-G, IK15.11II-G, BK12.2-F2, IK100-F2/3, IK120-F2/3, IK120-GI, IK140-Block, IK140-F7, IK150, IK150-F8, IK150-GI, IK150-GI-F8, IK180-GI, IK180-GI-F3, K14, K14-F7, K150, K150-F8, K180, K180-F3, IKA100-3-V001, BK12.2, BK12.2-F3/4, P100-350, P60-350, P80-350, SEC3/A-350, MV2-P61, MV2-P41, KAP150-15DAH-GRS	090058-a1
<b>090070</b>	P80	090070-a1
<b>090100</b>	IK100-420-F4, IK100II-420, IK12.14-F6, IK12.14-GI-F5, IK12.14II, IK12.14II-GI, IK15.11-F2, IK15.11-GI-F2, IK15.11II, IK15.11II-GI, IK18.1-F6, IK18.1-GI-F6, IK18.1II, IK18.1II-GI, Mariner320-420-P41, K22.0-420-V099, I11-3, I100-3-H, KAP/V5-F-420	090100-a1
<b>090110</b>	P41, KAP14, P61.KAP180, KAP15, MP3E	090110-a1
<b>090150</b>	IK18.1, BCI	090150-a1
<b>090300</b>	IK15.2-C-F2, BK15.4-C-F2, BK15.4II-C, IK100-C-F6, IK100II-C, IK120-C-F6, IK120II-C, IK15.1-C-F12, IK15.1II-C, IK15.2II-C, IK120, IK120-V001, CFS15.1-11, CFS18.1-13, IK14.11-G, IK14.11-G-F7, IK15.1-C, IK15.1-C-F9, IK15.1-G, IK15.1-G-F9, IK18.1-C, IK18.1-G-Block-F1/2, IK100-G, IK100-G-F2, IK120-G, IK120-G-F2	090300-a1
<b>090590</b>	P100-350, P60-350, P80-350,	090590-a1
<b>090600</b>	P120-350, P140-350,	090600-a1
<b>120514-EU</b>	CFS24.20-68-DUOII, CFS26.10-110-DUOII, CFS28.24-75-DUOII, CFS28.24-90-TRIOIII	120514-a1
<b>79416</b>	BK12.2-F7, BK12.2II, BK15.3-F2, BK15.3-F3, BK15.3II, BK15.4-C-F2, BK15.4II-C, IK100-420-F4, IK100-C-F6, IK100-F7, IK100-G-F6, IK100-GI-F6, IK100II-420, IK100II, IK100II-C, IK100II-G, IK100II-GI, IK12.14-F6, IK12.14-GI-F5, IK12.14II, IK12.14II-GI, IK120-C-F6, IK120-F7, IK120-G-F6, IK120-GI-F6, IK120II, IK120II-C, IK120II-G, IK120II-GI, IK15.11-F2, IK15.11-GI-F2, IK15.11II, IK15.11II-G, IK15.11II-GI, IK15.1-C-F12, IK15.1-F12, IK15.1-G-F12, IK15.1-GI-F12, IK15.1II, IK15.1II-C, IK15.1II-G, IK15.1II-GI, IK15.2-C-F2, IK15.2II-C, IK150-F11, IK150-GI-F11, IK150II, IK150II-GI, IK18.1-F6, IK18.1-G-F6, IK18.1-GI-F6, IK18.1II, IK18.1II-G, IK18.1II-GI, IK180-F6, IK180-GI-F6, IK180II, IK180II-GI	79416-a1
<b>80141</b>	IK22.0-C-V007, BK15.4-C-F2-L-V, CFS150-13-DUOI, IK15.2-C-F2-L-V	80141-a1
<b>078086</b>	MFS	078086-a1

## Miscellaneous/Maintenance kits



Name	Manufacturing period	annually
Automatic selector unit	–	N27357
Automatic selector unit	–	N27358
Filling valve	11/03–dato	N28610
Lever filling valve	01/2006–dato	N29617
Lever filling valve	01/08–12/96	N5052
Lever filling valve nitrogen	01/2007–dato	N30890
Lever filling valve	01/97–12/06	N6676
UE 068960	03/86–dato	N5931
UE 068960	03/86–dato	N5932

› **KONTAKT-FORMULAR / CONTACT FORM**

› **BITTE INFORMIEREN SIE UNS ÜBER FOLGENDE DIENSTLEISTUNGEN**  
**PLEASE SEND US INFORMATION ON THE FOLLOWING SERVICES**

---

---

---

---

› **IHR ANSPRECHPARTNER**  
**YOUR CONTACT PARTNER**

Herr / Frau - Mr. / Ms: \_\_\_\_\_

Telefon / Telephone: \_\_\_\_\_

Fax: \_\_\_\_\_

› **IHRE ADRESSE**  
**YOUR ADDRESS**

Firma / Company: \_\_\_\_\_

Straße / Street: \_\_\_\_\_

PLZ, Ort / Postcode, Town: \_\_\_\_\_

Bitte senden Sie das ausgefüllte Formular per Post oder Fax an den oben genannten Händler. Unser Service-Team wird Ihre Anfrage schnellstmöglich bearbeiten und mit Ihnen in Kontakt treten.

Please, send the completed form by post or fax to the abovementioned dealer. Our service team will process your request as soon as possible and will get in touch with you.