

Operating instructions and spare parts list

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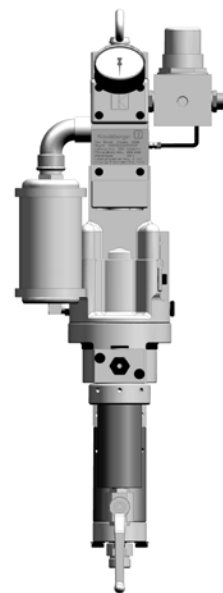
Rev. 1

Description **airless spray appliance**

type **9-20**

Order-No.: 7100-000

- keep for further use -



Krautzberger 

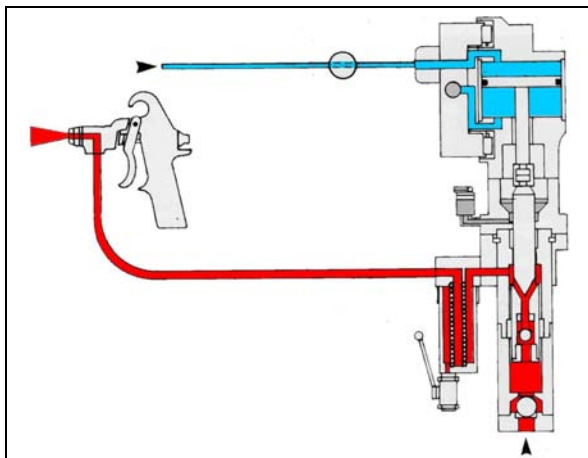
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- instant surface coating due to a full and saturated homogeneous spray pattern and instant film formation
- reduced spray time
- increased material yield due to minimized spray fogs and low material rebound.
- fatigueless working brought about by a light and handy spray gun design equipped with only on material supply hose
- optimized atomisation even of high viscous materials

The Airless process

Atomization and agent application are brought about without the use of air, thus the term Airless. The agent is being atomized by squeezing it under an extremely high pressure through the small bore of the material nozzle. In the process the agent is disintegrated into individual particles.

The pressure required for the Krautzberger Airless process may attain up to **480bar** and is generated by compressed air operated positive-displacement piston pumps.



Advantages of the Airless spray

- upgrated spray performances

1 Method of operation of the positive-displacement pump

By means of an independently controlled air motor which is alternately applying pressure onto the motor piston, the recuperator piston of the pump is moved upwards and downwards.

Air motor and recuperator piston are interconnected via an coupling system.

Whilst moving upwards the suction valve is opened and the agent is sucked into the lower chamber of the hydraulic unit. Simultaneously the pressure valve located in the piston is being closed and the recuperator piston feeds the agent into the hydraulic unit.

The set spray pressure and the adopted nozzle size determine the stroke frequency, the air consumption. and thus the respective spray performance of the positive-displacement pump.

All agent conveying pump components consist of special steel 18/8

2 Mounting and installation

The Airless pump is to be installed in such a way as to render it easily

accessible for maintenance and cleaning purposes.

The pump holder is provided with an earthing screw to which the ground wire must be connected in order to ground the static charge generated by the agent flowing within the hose.

Connect the Airless pump only with a heavy duty compressed-air supply net: designed for a maximum compressed air consumption.

PRIOR TO START-UP, CLOSE THE PRESSURE REGULATOR OF THE AIRLESS PUMP BY COUNTER-CLOCKWISE TURNING THE HAND-WHEEL.

The piping supplying compressed air to the Airless-pump should have a nominal width of 9.

Furthermore we recommend to provide the compressed air supply net with an oil and water separator in order to prevent foreign bodies from penetrating into both air motor and independently operating control system.

If need be a compressed air-oiler with deicing agent maybe installed between airless pump and oil/water separator.

Use only the original suction gear in order to ensure proper pump sucking.

Engage spray gun's safety catch and connect the material supply hose at the outlet of the high-pressure filter.

WHEN IT COMES TO MATERIAL SUPPLY HOSES WITH SAFETY CONDUCTOR IN ORDER TO PREVENT ELECTROSTATIC CHARGES FROM BEING GENERATED.

CAUTION:

With regard to operating the Airless pump we refer to the safety rules edited and published by the applicable employers liability insurance.

3 Start-up

Each time before you start working, check the firm seat of the air and material connections!

Each time before you start working, check the hose lines for wear and damage!

Loose, pressurised hoses may cause accidents due to whiplash-like movement and the discharge of fluids.

- Entirely close pressure regulator at motor
- connect compressed air-hose (max. 8bar)
- in case the pump is provided with a material filter, (strongly recommended by us) a filter mesh matching the nozzle requirements must be used. See table
- Fill rinsing agent into the rinsing chamber, until the sight glass shows a 70% fillin level
- Slowly open pressure regulator until air motor starts working.
- Rinse the Airless pump by means of the rinsing agent in order to get the preservatives out of the pump
- put the suction hose into the spray agent
- open spray gun in order to evacuate the air still contained in the system
- When the spray agent starts to emerging from the spray gun, close spray gun and set the required working pressure at the pressure regulator (max 8bar)

CAUTION!

PAY ATTENTION TO THE PRESSURE TRANSFORMATION RATIO!

Under no-load conditions the Airless-pump must only be operated for a short time and at a slow running level.

Otherwise motor, suction valve, piston valve and the pump sealing may be damaged.

CAUTION!

The spray jet emerging from the spray gun is dangerous. For this reason aim the spray gun only downwards.

4 Switching off

Switching-off

- Entirely close pressure regulator at motor
- disconnect spray gun and render the system pressureless.
- remove and clean the spray nozzle
- remove suction hose out of the spray agent and put it in a thinner

Observe the safety instructions of the detergent manufacturer. Detergents can be harmful to your health and may be highly flammable!

- slowly open pressure regulator whilst the spray gun is being opened, until the air motor starts working

- rinse spray gun and pump by means of a thinner. In the process make sure that the motor runs at a slow level only
- for rough cleaning of the filter during rinsing , shortly open the cock at filter

5 Maintenance

Daily check rinsing agent level during operation. Sight glass must show a 70% filling level.

In case the rinsing agent is contaminated by the spray agent, replace the rinsing agent. If, after a short time only, the rinsing agent should again be contaminated or should the rinsing agent level displayed by the sight glass increase, we recommend to replace the gaskets in the hydraulic system.

By replacing these gasket sets, the recuperator piston prevented from being worn out prematurely.

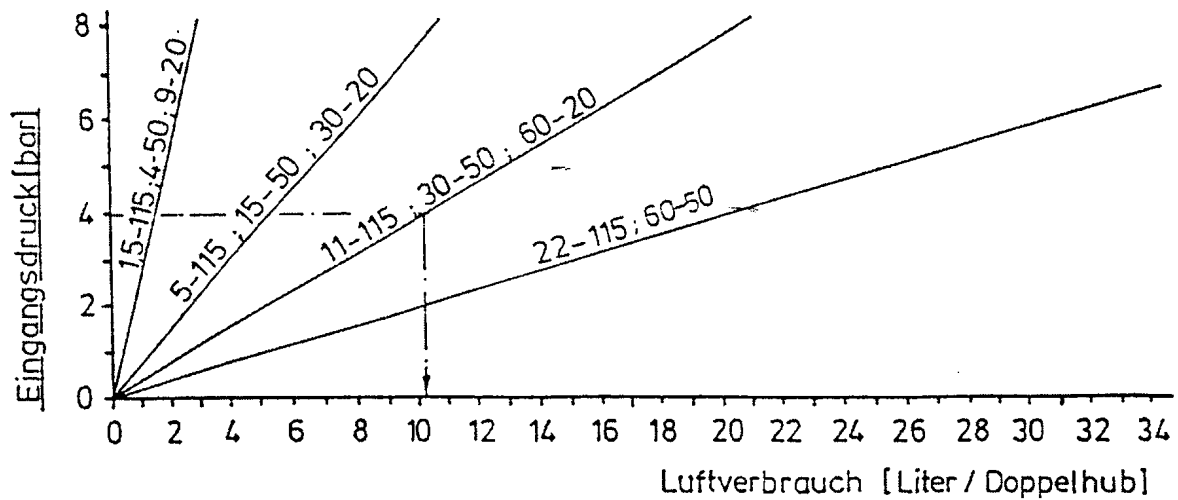
We recommend to open the material filter at fixed intervals in order to clean the filter housing, mesh inclusive.

CAUTION!

Prior to opening material filter refer to instructions

6 Technical data

Air consumption



Example

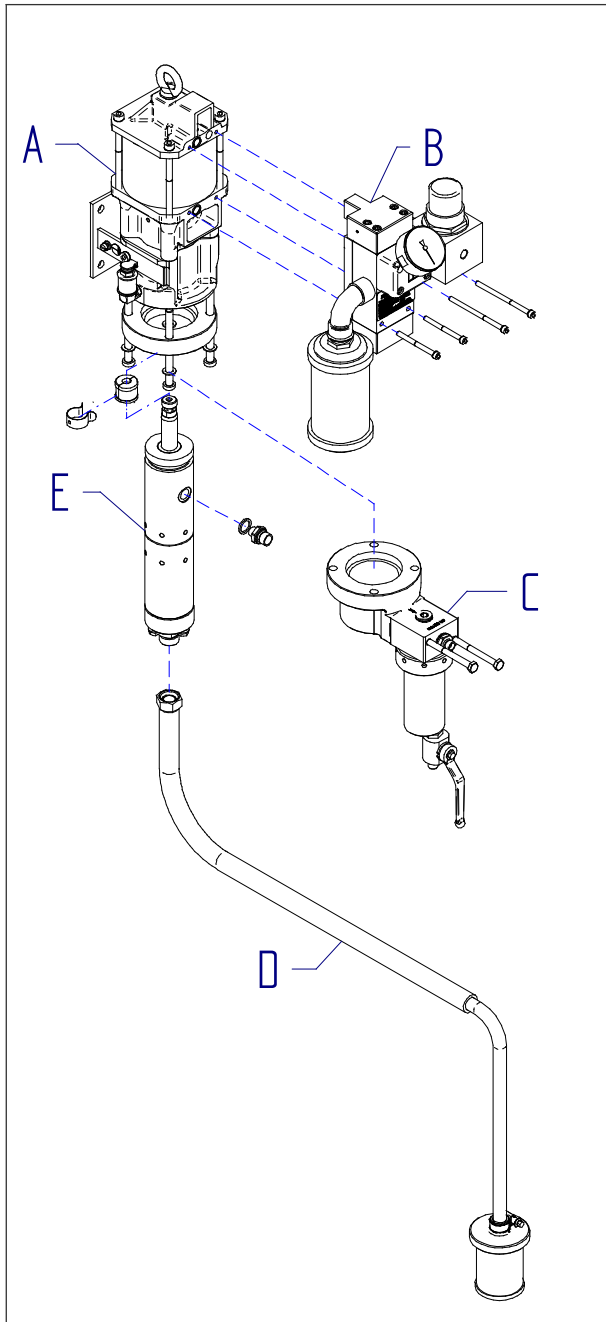
input air pressure: 4,0bar
 pump type: 4-50
 air consumption/double stroke: 5.45litres

| | |
|--|--------------------------------------|
| pressure transformation ratio | 9:1 |
| delivery volume/double stroke | 40ccm |
| max. recommended double strokes/minute | 50 |
| max. air pressure | 8bar |
| max. spray agent pressure in bar | 72bar |
| recommended delivery volume | 2,0l/min (50 double strokes/minute) |
| max. delivery volume | 4,0l/min (100 double strokes/minute) |

7 Trouble shooting guide

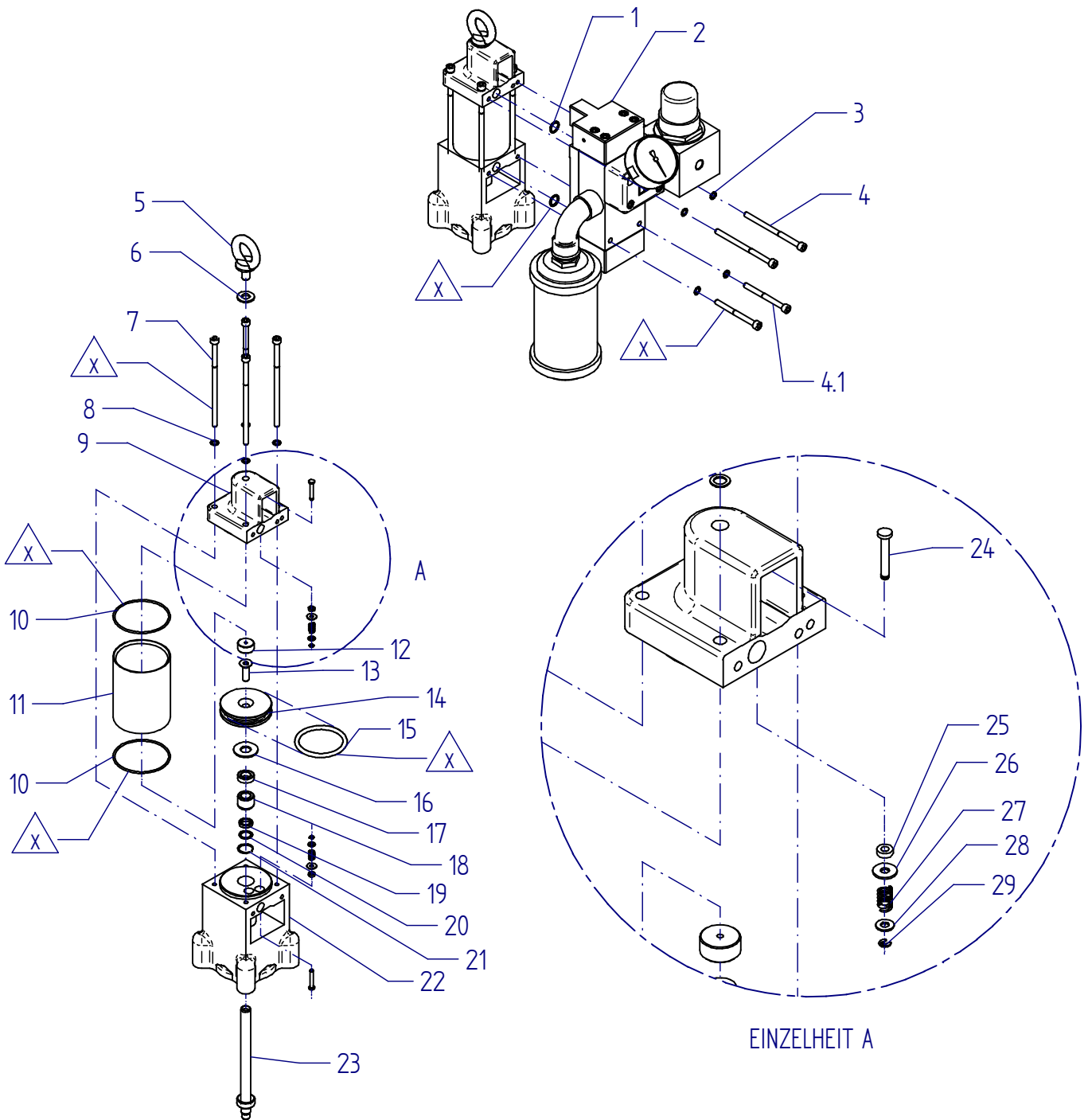
| kind of malfunction | pump does not start or Stops running during operation | no or insufficient pump sucking | spray pressure to low | uneven operation of pump | pump continues running even though spray gun is closed | pump feeds agent into rinsing chamber | iced control |
|------------------------------|--|--|---|--|--|---------------------------------------|-----------------------|
| origin of malfunction (unit) | | | | | | | |
| drive | clean control and defective parts | | | clean control and defective parts | | | pump runs too fast |
| hydraulic unit | | insufficient venting, leaking screwing between hydraulic unit and suction gear | | insufficient venting, leaking screwing between hydraulic unit and suction gear | | | |
| suction gear | | mesh basket obstructed | | mesh basket obstructed | | | |
| high pressure filter | filter contaminated, check for passage and cleanliness | | | | | | |
| high pressure material hose | choked hose, check for passage and cleanliness | | | | | | |
| suction/pressure valve | | worn or blocked, replace defective parts | | | | | |
| sealing sets | | leaking gaskets | | | | upper gasket set leaking | |
| atomizer nozzle | nozzle bore choked | | excessive nozzle bore | | | | excessive nozzle bore |
| pressure reducing valve | air pressure too low | | air pressure too low | | | | |
| compressed air piping | insufficient air quantity, air pressure too low | | insufficient air quantity, air pressure too low | | | | |
| spray agent | | viscosity too high | | | | | |

8 Units of the airless-pump 9-20



| Item | Description | Order No. |
|------|---------------------------|---------------|
| A | motor, compl. | 7100-080-0414 |
| B | control unit, compl. | 7100-080-3141 |
| E | Hydraulic section, compl. | 7100-090-0007 |
| C | filter compl. | 7100-080-0013 |
| D | suction gear, compl. | 7100-080-0298 |

9 Motor M 70

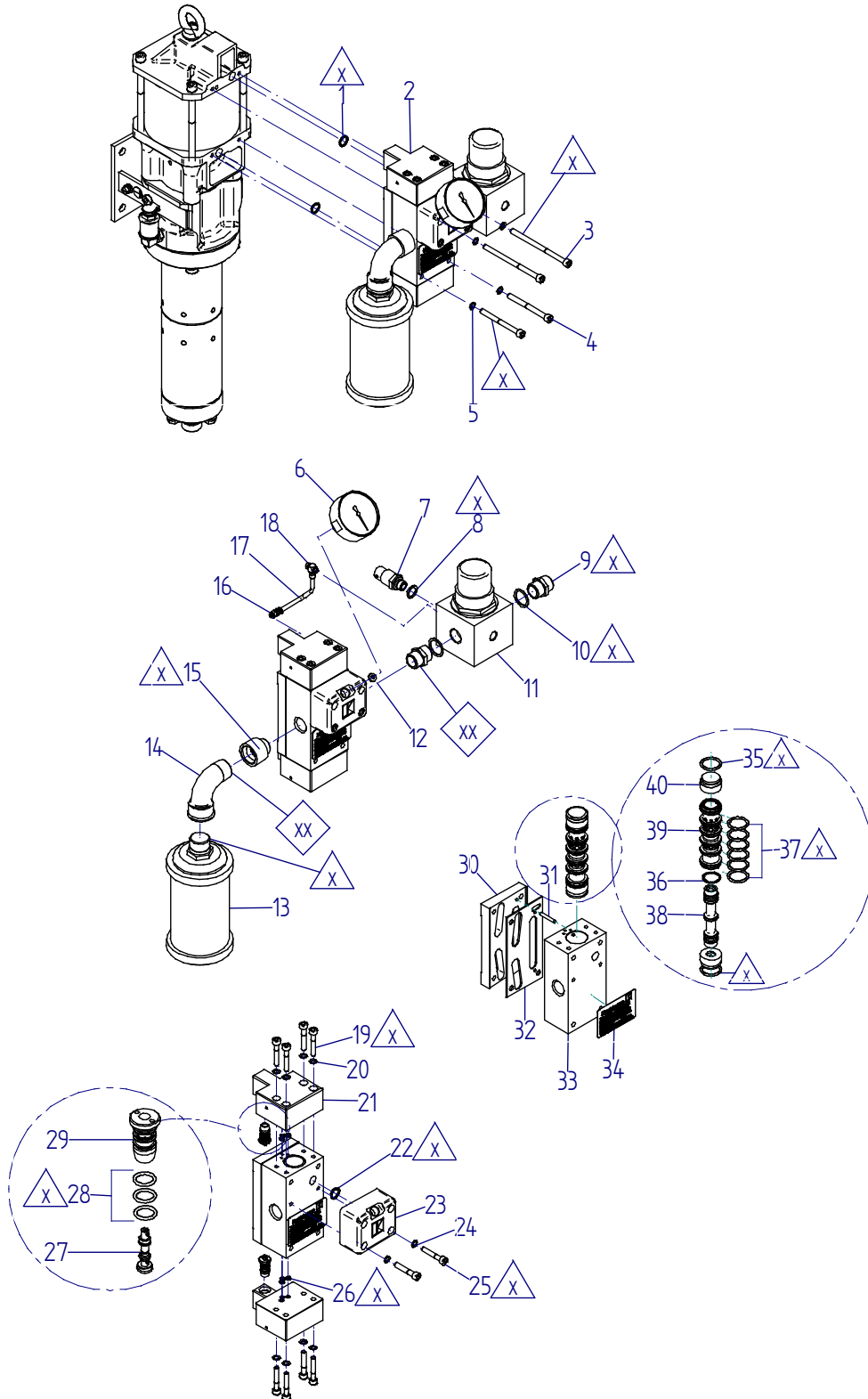


x = lightly grease parts

Motor M-70

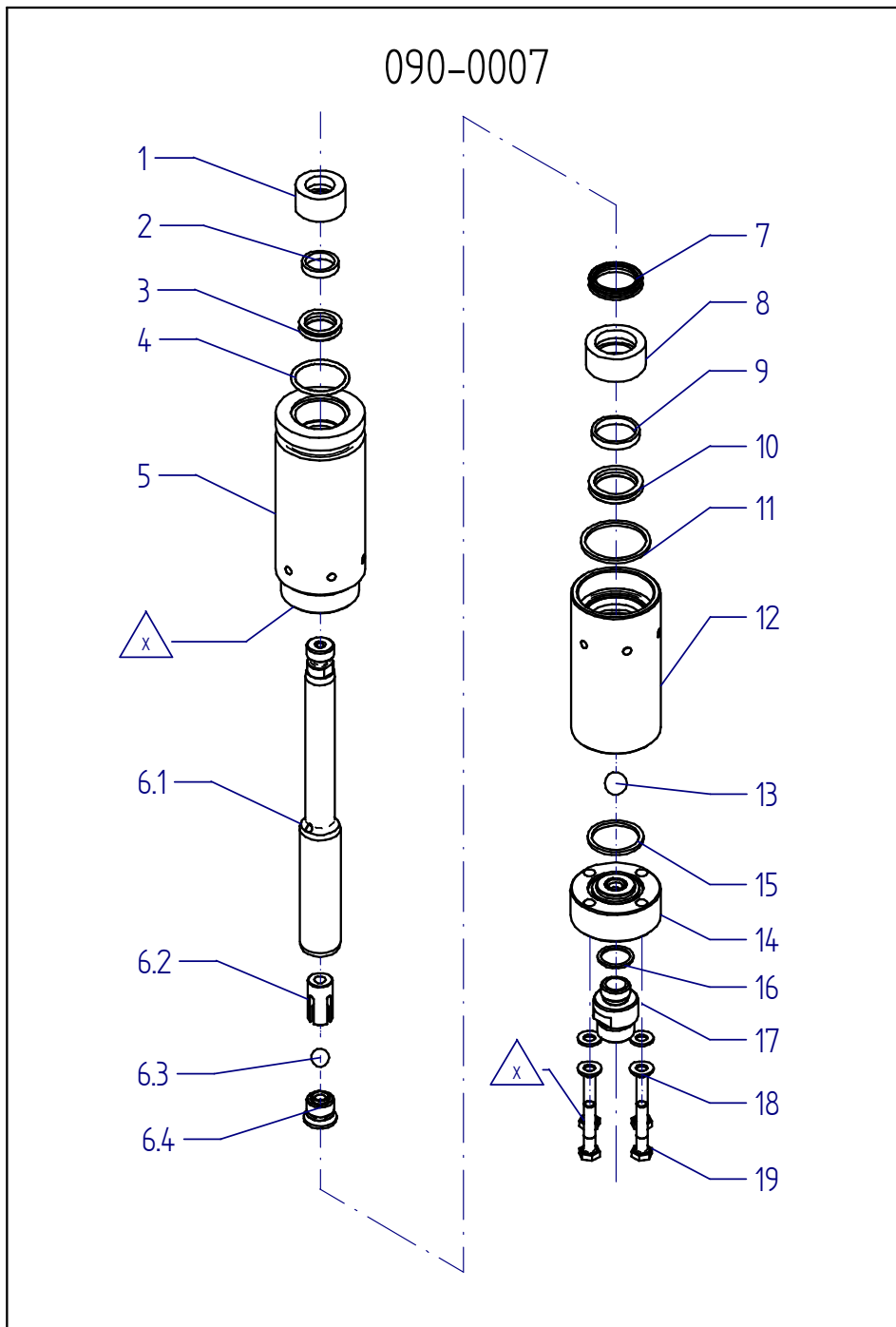
| Item | Description | Order-no |
|------|-------------------------|----------|
| 1 | O-Ring, NBR 70 | 010-0241 |
| 2 | Control section, cpl. | 080-3141 |
| 3 | Circlip | 030-0706 |
| 4 | Screw M6x95 | 030-0533 |
| 4.1 | Schrew M6x68 | 040-4896 |
| 5 | Ring bolt, M10x17 | 030-0143 |
| 6 | Washer | 030-2867 |
| 7 | Screw M6x125 | 030-0509 |
| 8 | Circlip | 030-0706 |
| 9 | Upper part motor | 040-0426 |
| 10 | O-Ring, NBR 70 | 010-0250 |
| 11 | Cylinder tube | 040-0427 |
| 12 | stopper (n/a 10-03) | 040-0431 |
| 13 | Countersunk screw M8x25 | 030-0510 |
| 14 | Piston | 040-0428 |
| 15 | O-Ring, NBR 80 | 010-0249 |
| 16 | stopper (n/a 10-03) | 040-0432 |
| 17 | Slotted ring, NBR 30 | 010-0253 |
| 18 | Bushing 20x15 | 040-1301 |
| 19 | Slotted ring, PTFE | 010-0190 |
| 20 | Disk, motor | 040-0436 |
| 21 | Circlip | 030-2804 |
| 22 | Lower part, motor | 040-0425 |
| 23 | Piston rod | 040-0429 |
| 24 | Tappet rod | 040-0034 |
| 25 | Slotted ring, NBR 90 | 010-0247 |
| 26 | Washer | 030-2857 |
| 27 | Spring | 020-0076 |
| 28 | Washer | 030-2856 |
| 29 | Circlip | 030-0719 |

10 Spare parts drawing control unit



x = lightly grease parts

11 Hydraulic system



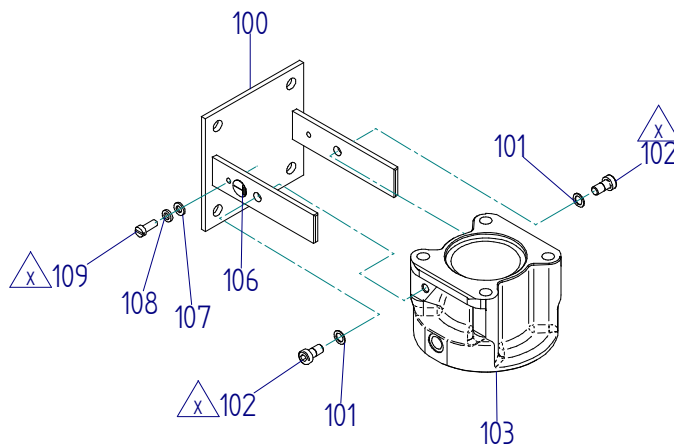
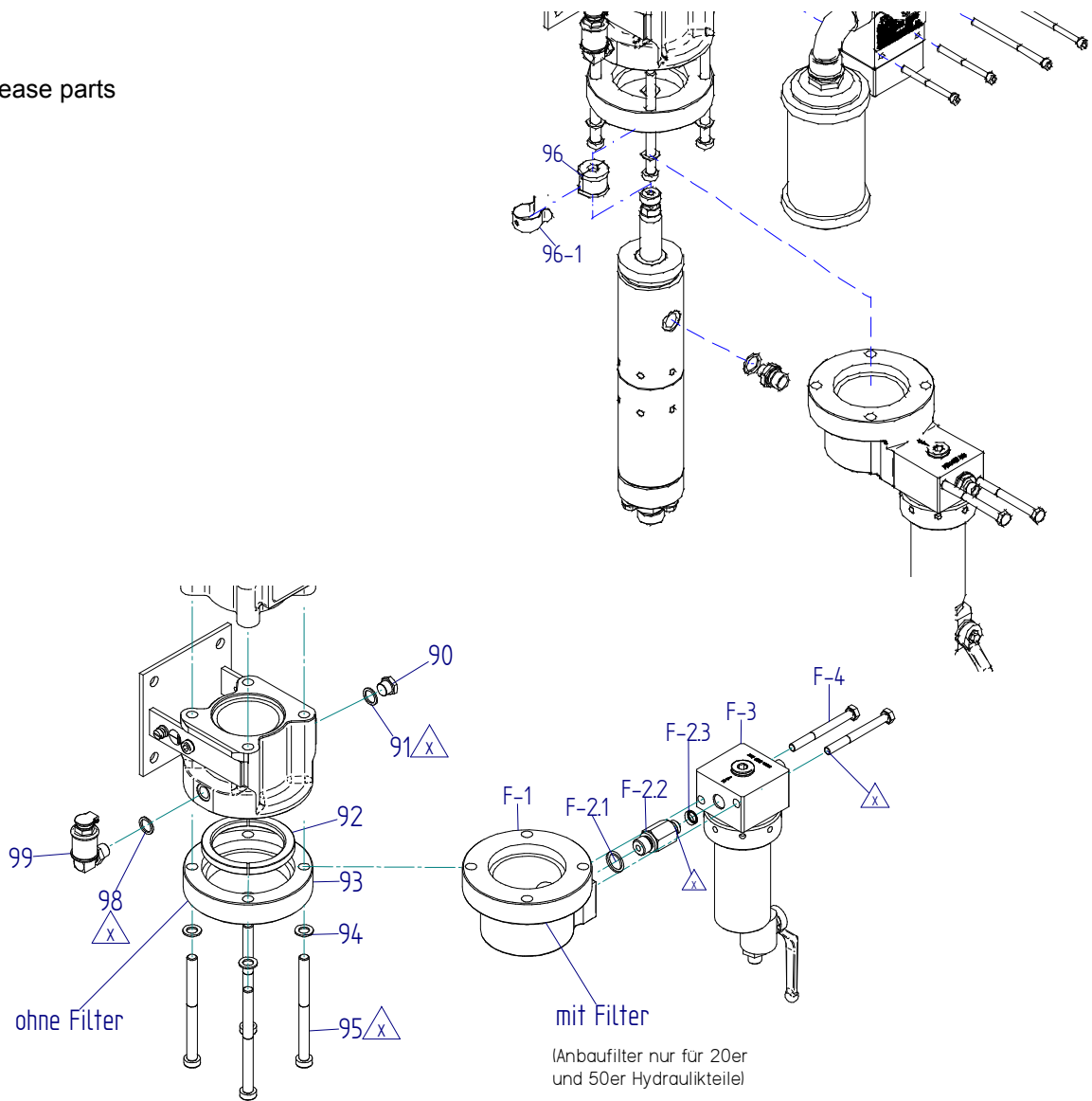
x = lightly grease parts

Hydraulic system 090-0007

| Item | Description | Order-no. |
|------|-----------------------------------|------------|
| 1 | Adapter | 040-0613 |
| 2 | Guide band, 73mm lang | 030-1882** |
| 3 | Slotted ring | 010-0275** |
| 4 | O-Ring | 010-0279* |
| 5 | Upper part tube | 040-0609 |
| 6 | Piston, cpl. | 080-0004 |
| 6.1 | Piston | 040-0611** |
| 6.2 | Valve guide | 040-0598 |
| 6.3 | Ball | 030-2746** |
| 6.4 | Fastener, cpl. | 080-0005** |
| 7 | Slotted ring | 010-0277* |
| 8 | Adapter | 040-0614 |
| 9 | Guide band, 99,5mm lang | 030-1883** |
| 10 | Slotted ring | 010-0277* |
| 11 | Gasket UHMW-PE | 010-0262* |
| 12 | Lower part tube | 040-0610 |
| 13 | Ball | 030-2749** |
| 14 | Pump fastener, cpl. | 080-0003** |
| 15 | Gasket UHMW-PE | 010-0263* |
| 16 | Gasket, copper | 010-0287* |
| 17 | Reducing nipple G3/4"AG - G1/2"AG | 040-0600 |
| 18 | Washer, M8 | 030-2874 |
| 19 | Hexagonal nut M8x40 | 030-0499 |
| * | Gasket set | 010-0866 |
| ** | Wearing parts | |

12 Rinsing chamber and pump holder

x = lightly grease parts



| Item | Description | Order-No. | Number of items |
|------|---|----------------------------------|-----------------|
| 90 | Screw, MS | 030-0516 | 1 |
| 91 | Gasket, Cu | 010-0244* | 2 |
| 92 | ring X/20 ring X/50 | 040-0460 040-0461 | |
| 93 | clipring X/20 clipring X/50 | 040-0458 040-0459 | |
| 94 | disk disk (x-20, x-50, x-115) | 030-2869 030-0704 | 4 |
| 95 | Hexagonal screw M10x120 Hexagonal screw M10x160 (only 115 hydraulic-systems) | 030-0514 030-2963 | 4 |
| 96 | Coupling (xx-20, 4-50, 15-50, 30-50) Coupling (60-50 + 22-115) | 040-0062 080-0585 | 1 |
| 96-1 | Spring | 020-0150 | 1 |
| 98 | Gasket | 010-0244* | 1 |
| 99 | Gauge | 030-1879 | 1 |
| 100 | Pump holder | 080-0006 | 1 |
| 101 | Safety disk | 030-0714 | 2 |
| 102 | Hexagonal nut M8x16 | 030-0524 | 2 |
| 103 | Rinsing chamber X/20 Rinsing chamber X/50 Rinsing chamber X/115 | 040-0060 040-0455 040-0605 | 1 |
| 106 | label | 040-1878 | 1 |
| 107 | Disk, brass | 030-2863 | 1 |
| 108 | Serrated washer | 030-2894 | 1 |
| 109 | Hexagonal nut M6x16 | 030-0274 | 1 |
| * | Gasket set | 010-0866 | |

| Version build-on filter | | |
|-------------------------|--|----------------------|
| Item | Description | Order-No. |
| F-1 | Filter bracket X/20 Filter bracket X/50 | 040-0456 040-0457 |
| F-2 | Filter connection cpl. X/20 Filter connection cpl. X/50 | 080-0034 080-0035 |
| F-2.1 | Gasket copper | 010-0260* |
| F-2.2 | Filter connection X/20 Filter connection X/50 | 040-0602 040-0603 |
| F-2.3 | Slotted ring | 010-0265* |
| F-3 | Filter cpl. | 080-0013 |
| F-4 | Hexagonal nut M8x80 washer | 030-0515 030-0714 |
| * | Gasket set | 010-0866 |

EG-Konformitätserklärung CE Declaration of Conformity, Déclaration de conformité européenne, Declaración de conformidad CE

gemäß Anhang II A der EG – Maschinenrichtlinie 98/37/EG in acc. with Annex II A of the EC Machine Directive 98/37/EC, Selon la directive européenne 98/37/CEE, annexe II A, relative aux machines, según Anexo II A de la Directiva sobre maquinaria CE 98/37/EG



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65343 Eltville am Rhein

HIERMIT ERKLÄREN WIR, DASS FOLGENDE PRODUKTE We hereby declare that the following product, garantissons que la version livrée des machines mentionnées ci-dessous, Por la presente declaramos que el siguiente producto

| | |
|--|---|
| Bezeichnung Description, Désignation, Denominación | Kolbenpumpen 30-10, 9-20, 30-20, 60-20, 4-50, 15-50, 30-50, 60-50, 1-115, 5-115, 11-115, 22-115 |
| Geräte-Nummer Unit no., N° de l'appareil, Núm. aparatos | ■ 7110, ■ 7100, ■ 7120, ■ 7140 ■ 7200, ■ 7220, ■ 7240 ■ 7260, ■ 7300, ■ 7320, ■ 7340 ■ 7360 |
| Funktion Function, Fonction, Funcionamiento | Druckluft betriebene Verdrängerkolbenpumpen zur Druckbeaufschlagung von flüssigen bis hochviskosen Medien Compressed air-driven pump for painting and coating applications, Pompe à commande pneumatique étudiée pour répondre aux besoins de la technologie de pulvérisation, Bomba accionada por aire comprimido para el sector de pintura y recubrimientos |

IN DER GELIEFERTEN AUSFÜHRUNG FOLGENDEN BESTIMMUNGEN ENTSPRICHT complies with the following provisions in its delivered version:, satisfait aux exigences suivantes :, de la versión suministrada responde a las siguientes disposiciones:.

- **EG-Maschinenrichtlinie 98/37 EG** EC Machine Directive 98/37/EC, Directive européenne 98/37/CEE relative aux machines, Directiva sobre maquinaria CE 98/37/EG

FOLGENDE HARMONISIERTE EU-NORMEN WURDEN ANGEWENDET: The following harmonised EU standards were applied:, Les normes d'harmonisation européennes suivantes ont été appliquées :, Se han aplicado las siguientes normas UE armonizadas:

- DIN EN ISO 12100 Teil 1 und 2
- DIN EN 809
- DIN EN 12639
- DIN EN 1050

FOLGENDE NATIONALE NORMEN WURDEN ANGEWENDET The following national standards were applied:, Les normes nationales suivantes ont été appliquées :, Se han aplicado las siguientes normas nacionales:.

- DIN 24289 Teil 1 und 2
- DIN 24299 Teil 1 und 2

Datum / Unterschrift Date / Signature, Date/ signature, Fecha / Firma

i.A. 

Angaben zum Unterzeichner
Details of signatory, Fonction, Mención del firmante

Leiter Konstruktion
Head of Design, Directeur de la construction, Director de diseño

M. Stoffels