P12 P15 P18

Instruction Manual





This machine, which works with the solvent <u>TETRACHLORETHENE (perc)</u>, complies with the EC Machinery Directive 98/37 EC, the EC Low Voltage Directive 73/23 EEC in the version RL 93/68 EEC, EMC Directive 89/336/EEC and the Harmonized Standards:

EN ISO 12100-1 and 12100-2 EN 60204-1 (DIN-VDE 0113 Part I) EN 418 EN ISO 8230*

* with the options

- Safety separator and
- Distillation overfill preventer

The contents are correct to the best of our knowledge and belief and correspond to the present state of the technology. No legal claims can be derived.

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Dear Customer,

It gives us great pleasure to present you with your **BÖWE** machine. You are acquiring a machine that has been designed and manufactured to meet the highest quality standards and that corresponds to the latest standards in research and technology.

Please do not put these operating instructions away without reading them!

This manual contains all of the important information that you need to operate your drycleaning machine.

If the prescribed maintenance work is neglected or improperly performed, if repair work is carried out by service technicians other than those authorized by BÖWE or if parts other than original BÖWE spare parts are used, we naturally cannot fulfill the guarantee obligations according to our General Terms of Delivery.

Measurements and other values reflect the status as of the printing date.

We reserve the right to make technical changes at any time and without prior notice in the interest of continuing development or when changes are considered to be necessary for constructional reasons.

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Necessary Operating Materials and Chemical Additives

Dear Customer,

In order to prevent any delays in the commissioning of your Drycleaning Machine P12-P15-P18, we ask you to make sure that the following operating materials and chemical additives are available.

- Solvent

Use only stabilized, high-purity TETRACHLORETHENE (PERC), in accordance with DIN 53978.

We recommend that only fresh solvent should be used in order to avoid contamination through dirt, foreign substances and smells.

Total filling amount for the first filling 3-tank model:

P 12:	about 280 l (about 455 kg) or about 74 US gal (about 1003 lbs)
P 15:	about 330 I (about 535 kg) or about 87 US gal (about 1180 lbs)
P 18:	about 380 I (about 615 kg) or about 100 US gal (about 1356 lbs)

Tank I: Minimum filling volume: P12: 60 I (15.8 US gal)

P15: 75 I (19.8 US gal)

P18: 90 I (23.7 US gal)

Tank III: Minimum filling volume: P12: 60 I (15.8 US gal)

P15: 75 I (19.8 US gal)

P18: 90 I (23.7 US gal)

For machines with 2 economy filters: + 40 I (10.5 US gal)

For machines with 2 economy filters and 1 cartridge filter: + 55 I (14.5 US gal)

- Chemical additives

The chemical additives used must be heat-resistant under operating conditions. Please provide the following additives, depending on the equipment:

- Drycleaning detergent
- Antistatic agent
- Waterproofing agent
- Pre- and post-spotting agents

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1. General Information

1.1. Technical Literature r

We make particular reference here to the literature and leaflets of the trade and professional associations, research institutes and mutual indemnity associations, as well as safety data sheets provided by the solvent producers.

1.2. Laws, Ordinances, Directives

To avoid health risks and environmental damage, you must strictly comply with all directives and regulations pertaining to the industry, particularly with regard to proper handling of TETRACHLORETHENE (perc).

In any case, you must observe the applicable laws and regulations in the country in which the machine is installed.

The machine complies with the following regulations:

- EC Machinery Directive 98/37 EC
- EC Low Voltage Directive 73/23 EEC in the version RL 93/68 EEC
- EMC Directive 89/336/EEC
- Pressure Equipment Directive 97/23/EC
- VOC Directive /1999/13/EG

Applied harmonized standards:

- EN ISO 12100-1 and 12100-2
- EN 60204-1 (DIN-VDE 0113 Part 1)
- EN ISO 8230 *
- EN 418

Applied national standards and directives:

- Accident Prevention Regulations for Refrigeration Plants, Heat Pumps and Cooling Equipment (BGVD4)
- CFC and Halon Prohibition Ordinance

When operating the system in Germany, the following laws and directives must be observed:

- 2. BlmSchV
- Accident Prevention Regulations for Chemical Cleaning (BGR 500 chapter 2.14)
- Water Resources Law (WHG § 19)
- Waste Disposal Law
- Technical Regulations for Dangerous Working Materials (TRGS 402)
- VDI Guidelines
- VDE Regulations
- GefStoffV with technical rules (Regulation for hazardous material)
- Betriebssicherheitsverordnung (Your local regulations for operational safety)

1.3. Corrective Maintenance Work

We recommend that you commission the customer service department of the BÖWE organization for the maintenance, servicing and operating safety of this valuable drycleaning machine. The customer service organization uses original BÖWE spare parts when making replacements.

^{*} with the options - safety separator and - distillation overfill preventer

Each person who is charged with the installation, commissioning, operation, maintenance or repair of the drycleaning machine must first have read and understood the operating and installation instructions. In particular, we refer to the observation of the relevant laws and regulations for the countries in question.

The cleaning machine has been built according to the latest state of the technology. Only persons who are familiar with the machine and informed of the possible risks are authorized to set up, install, commission, operate, maintain and repair this machine. The relevant accident prevention regulations and other regulations involving safety and medical care for workers must be strictly adhered to.

Safety Symbols



This safety symbol identifies particular information regarding occupational safety. It points out hazards and serves to protect personnel from physical injury. All applicable laws and regulations must be observed; the information on occupational safety only emphasizes particularly dangerous areas. Failure to observe this information can result in serious consequences for the health, up to and including life-threatening injuries.



This symbol provides important information on the correct use of the machine. Failure to observe this information can lead to disturbances in the machine or surrounding area.

Mandatory signs for use of the machine







Use respiratory equipment

Use eye shield

Use hand guards

You are not permitted to bypass or turn off safety devices or to make them otherwise inoperative. You must observe all applicable industrial safety regulations during installation and repair work. You must dispose of distillation residues and process water in accordance with regulations.

2.1. Safe Installation and Commissioning

2.1

You must install the drycleaning machine according to the enclosed installation instructions. The room must be sufficiently ventilated.

You are not permitted to operate the machine in potentially explosive areas or in areas in which systems with open flames have been installed.

The BÖWE Customer Service Department is responsible for carrying out the first startup.

2.2. Authorized Use

2.2

This drycleaning machine has been designed exclusively for operation with the solvent TETRACHLORETHENE (perc). (See "Necessary Operating Materials and Chemical Additives"). Handle these solvents only when absolutely necessary and wear protective gloves and goggles.

2. Safety Regulations

2.

This closed-circuit drycleaning machine for industrial use (including use in cleaning shops) is intended for cleaning textile articles (also leather or fur or for treating skins). This drycleaning machine is <u>not</u> intended for customer access (such as in self-service shops).

You are not permitted to treat textiles that are easily inflammable or poisonous or that contain radioactive materials.

The definition of authorized use includes compliance with the operating, maintenance and repair conditions prescribed by BÖWE.

The manufacturer is not liable for damages resulting from unauthorized use or from changes to the system made without proper authority.

2.3. Operation and Maintenance

Only trained service personnel who are familiar with the machine are authorized to operate and maintain the BÖWE drycleaning machine. Safety regulations must be observed during operation and maintenance.

Do not start the system unless all protective devices (belt guards for cage and filter drives) are in place and functional.

Check the operating safety of the machine (sealing test) and the liquid levels daily before turning it on. Dispose of lint, process water and distillation residues according to the operating instructions.

Do not perform any maintenance work when the machine is in operation. Make sure that the solvents, lubricants and chemical additives meet the specified quality requirements.

Perform maintenance work only when the machine is turned off and secured and has cooled off.

When the machine is not in operation cooling water feed must be cut off by means of a stop valve to be fitted on site.



Attention: Check the liquid level before opening the still door.

The collecting tank must hold the amount that is expected to be drained and must be temperature and solvent-resistant.



Attention: Do not dispose of distillation residues in the sewer system or normal garbage. You must dispose of these residues according to country-specific regulations on special waste.

Requirements for the owner and operating personnel



According to the legal stipulations of the German accident prevention regulations BGR 500 chapter 2.14 and the 2nd BlmSchV, special knowledge is required for the operation and maintenance of drycleaning systems. A person with this special knowledge must regularly be present during the operation of drycleaning systems.

As a person / body who runs a plant one is obliged to have the refrigerating plant of the dry cleaning machine inspected annually with regard to tightness.

2.4. Repair Work

2.4

Only skilled workers with suitable protection devices and work tools are authorized to carry out repairs. Make sure that there are no solvent emissions.

During repair and cleaning work:

Turn main switch off

Close the stop valves on the supply lines (steam, condensate and compressed air). Make sure that the system cannot be turned on without permission (close off and put up a sign " DO NOT TURN ON - REPAIR WORK")



Always remove the main fuse when working on the electrical system.

Use only original fuses to replace defective ones.

When working on pneumatic control parts, make sure that there is no pressure in the system. Only specially trained refrigeration technicians are authorized to make repairs to the refrigeration unit.

All spare parts used must comply with the technical standards set by the manufacturer.

2.

2.5. Decocommissioning and Disassembling



Only skilled workers with suitable protection devices and work tools are authorized to decommission and disassembly the system.



When decommissioning and disassembling the machine, drain all solvent from the machine, including the pipelines, valves and fittings. You must remove residues that could cause environmental pollution.



You must separate electric lines and pipelines that were used to supply or drain the machine from the supply network. Make sure that they cannot be turned on by unauthorized persons.

Have an authorized customer service technician dispose of the cooling agent from the refrigeration unit.

2.6. Further Safety Regulations



This BÖWE drycleaning machine works with TETRACHLORETHENE (perc). This solvent is hazardous to the health and is rated as slightly toxic in the context of the German Hazardous Substances Ordinance.

Drinking, eating and food storage are prohibited in the area where the machine is installed.

Open flames and fires are not allowed in the operating area. No smoking is allowed.

Install steam generators in such a way that they do not draw in air containing solvent.

A BÖWE customer service representative must train the personnel in the operation of the machine before the first startup. This training must include information on safe operation and possible hazards.

The owner is responsible for employing trained personnel to load and unload the machine and must employ well-informed and expert personnel for maintenance work. No unauthorized personnel are allowed in the area of the machine.

The daily checks prescribed in the operating instructions represent the minimum requirements. Operating personnel must immediately report any changes in the machine that could affect the safety.

The owner is obligated:

 to draw up clear regulations regarding responsibility for operation and maintenance, to ensure that the machine is only operated when it is in perfect condition and to ensure the order, safety and cleanliness at the workplace by means of instructions and inspections.

The owner is obligated to make sure that no working method is used that could place the health of the personnel, the environment or the safety of the machine at risk.

Notice and warning signs must be placed on the machine or in the operating area in plain sight. Damaged or missing signs must be replaced immediately. The specified safety regulations must be followed at all times.

In the event of any kind of hazard, stop the machine immediately and turn off the main switch.

If there is a solvent leak:

Turn off the machine



Immediately send all personnel into an open area

Open windows and doors

Cut off the cause of the solvent leak

Change any clothing that is wet with tetrachlorethene (perc)

If necessary, request a BÖWE customer service technician.

The escape of larger amounts of solvent is a reportable malfunction. It must be reported to the responsible authorities, industrial control group, fire department, water resources board or subordinate water authorities.

2. Safety Regulations

The proper handling of perchlorethylene is an important prerequisite for workplace safety.

Note the following potential hazards:

TETRACHLORETHENE (perc) is a very good grease remover; it also removes natural oils from unprotected skin.

Protection: Wear solvent-resistant protective gloves, apply skin cream with oil to the hands.

Liquid TETRACHLORETHENE (perc) is a strong irritant to the eyes. Protection: Wear protective goggles.

Inhalation of TETRACHLORETHENE (perc) vapors reduces alcohol tolerance. <u>Protection:</u> Do not consume alcohol while working or for a short time after.

TETRACHLORETHENE (perc) decomposes in the presence of an open flame or red-hot parts. <u>Protection:</u> No smoking.

TETRACHLORETHENE (perc) vapors irritate the mucous membranes of the respiratory passage and eyes.

<u>Protection:</u> Prevent vapors from escaping and wear respiratory equipment when performing extensive maintenance work (DIN 3181 gas filter, brown).

Caution:

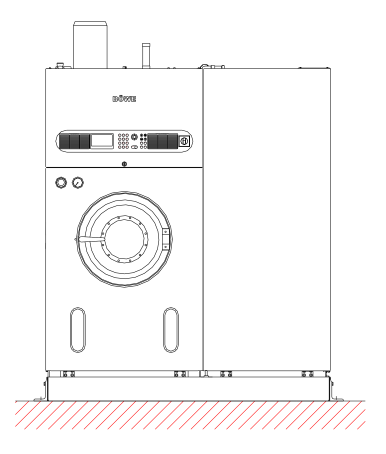
It is possible to smell perc (odor threshold) in concentrations as low as 5 ml/m³ of air.

TETRACHLORETHENE (perc) affects the central nervous system similar to an anesthetic and can result in unconsciousness and, in very high concentrations, even in death.

Do not overload the machine.

The operating instructions provided by the company define special rules and regulations for the area where the machine is installed. These instructions also contain information on all additional protective measures, first aid instructions and information on correct behavior during operating malfunctions, according to the local conditions.

The German Hazardous Substances Ordinance, BGR 500 chapter 2.14 and the 2nd BImSchV stipulate the obligation to provide operating instructions.



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3.1. General Information

3.1

The BÖWE P12-P15-P18 is a state of the art drycleaning machine with computer control. The high level of the processing technology it offers allows you to treat virtually all textiles on the market without problems.



Look for the "P" or dry cleaning instructions in the clothing's care label.

The machine has been designed for use with the solvent TETRACHLORETHEN (perc).

Perc's technical specifications:

Density: 1.62 kg/dm³
Boiling point: 121° C (250° F)
Flash point: Noncombustible
Start of decomposition: 150° C (302 °F)

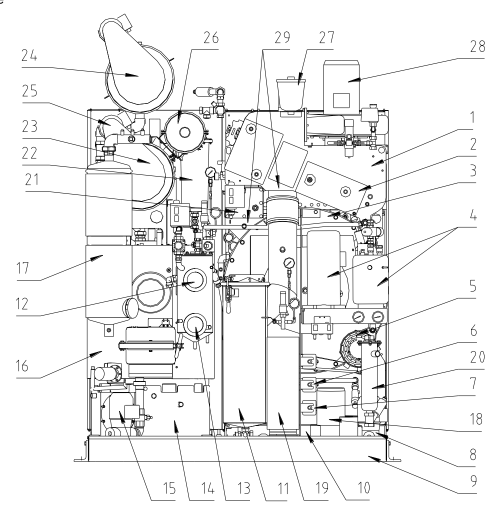
The machine serial number is on the nameplate.

The BÖWE P12 /P15 /P18 is available in a Slimline version with the distillation module behind the machine block or in a Crossline version with the distillation module beside the machine block (shown in the figure).

3. View of the Machine

3.2. Rear View of the Machine

Crossline



707770-02-0

- 1 Air shaft
- 2 Cooling register
- 3 Cage housing with cage
- 4 Refrigeration unit
- 5 Cage drive
- 6 Dosing unit
- 7 Sprayer *
- 8 Solvent pump
- 9 Safety trough
- 10 Tanks 1+2
- 11 Button trap with lint filter
- 12 Water separator
- 13 Safety separator *
- 14 Tank 3
- 15 Pump for still rake out system *

- 16 Distillation
- 17 Slimsorba carbon container *
- 18 Slimsorba fan *
- 19 Slimsorba electric steam generator *
- 20 Sovent cooler *
- 21 Heater battery
- 22 Condenser
- 23 Economy filter 1
- 24 Economy filter 2 *
- 25 Filter drive
- 26 Cartridge adsorption filter *
- 27 Venting and aeration filter
- 28 Fan
- 29 Air shaft flaps *

* Option

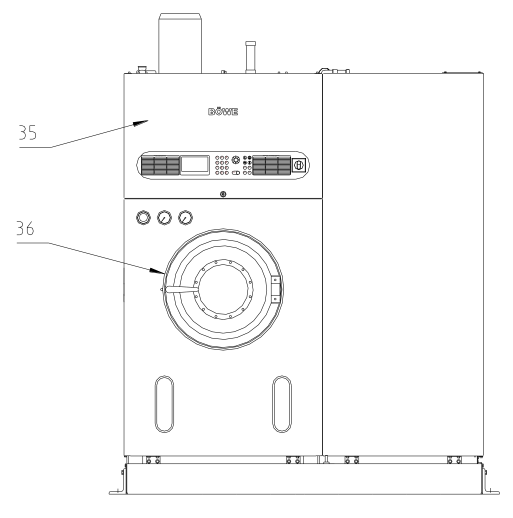
View of the Machine 3.

3.

3.3. Front View of the Machine

3.3

Crossline



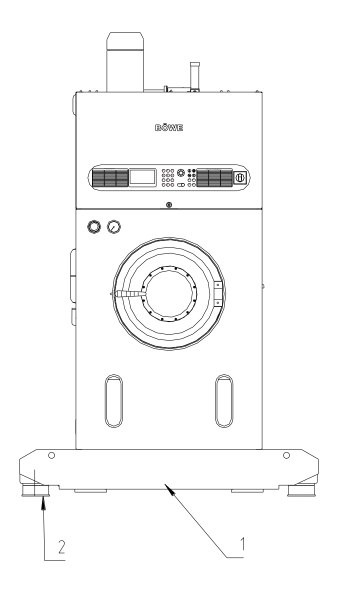
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Switch panel Loading door 35

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View of the Machine 3.

Slimline P12-P15 Softpad:



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- 1 2 Softpad Damper (4x)

4.

P12

Heating			Steam	Electric
Filling capacity		kg(lbs)	12(26.5)	12(26.5)
Cage volume		I(US gal)	240(63.4)	240(63.4)
Cage diameter		mm(in)	820(32.3)	820(32.3)
Cage depth		mm(in)	460(18.1)	460(18.1)
Cleaning speed		RPM	35	35
Spinning speed		RPM	500	500
Max. g-factor			115	115
Low level		I(US gal)	30(7.9)	30(7.9)
High level		I(US gal)	60(15.8)	60(15.8)
Operating load (max. at 400 V, 50 Hz)		
With distillation		kW	7.4	20.1
With distillation w	ith Slimsorba	kW	8.1	26.5
Connected loads	 S:			
Compressor capa		kW	3.5	3.5
Fan capacity HLL		kW	2.5 /1.85	2.5 /1.85
Solvent pump cap		kW	0.55	0.55
	em pump capacity	kW	0.55	0.55
Cage drive capac	eity	kW	3.7	3.7
Filter drive capac	ity	kW	0.75	0.75
Slimsorba fan car	pacity	kW	0.75	0.75
Air shaft heater b	attery capacity	kW	-	7.3
Distillation capaci	ty	kW	-	10
Slimsorba steam	generator capacity	kW	-	6
Dimensions:				
Machine:				
Width:	Slimline	mm(in)	1080(42.5)	1080(42.5)
	Crossline	mm(in)	1840(72.4)	1840(72.4)
Depth:	Slimline	mm(in)	2165(85.2)	2165(85.2)
	Crossline	mm(in)	1406(55.3)	1406(55.3)
Height incl. trough		mm(in)	2260(89.0)	2260(89.0)
Floor space:	Slimline	$m_2^2(ft_2^2)$	2.3(24.8)	2.3(24.8)
	Crossline	$m^2(\hat{t}^2)$	2.5(27.0)	2.5(27.0)

4

P1	2
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Heating			Steam	Electric
Filling volumes:				
Tank I filling		I(US gal)	110(29.0)	110(29.0)
Tank II filling		l(US gal)	70(18.5)	70(18.5)
Tank III filling		I(US gal)	90(23.7)	90(23.7)
Economy filter		I(US gal)	40(10.6)	40(10.6)
Cartridge filter		I(US gal)	15(4)	15(4)
Distillation filling		I(US gal)	120(31.7)	120(31.7)
Consumption for drying	j :			
Drying time inc. reduction		min.	17	17
	with Slimsorba	min.	22	22
Electric energy drying	without Slimsorba	kWh	1.7	2.9
	with Slimsorba	KWh	1.9	2.8
Saturated steam drying	without Slimsorba	kg(lbs)	1.8(4)	-
	with Slimsorba	kg(lbs)	1.8(4)	
Cooling water drying (12	°C/53.6 °F)	1/110	00(45.0)	00(45.0)
without Slimsorba		I(US gal)	60(15.8)	60(15.8)
with Slimsorba		I(US gal)	55(14.5)	55(14.5)
Consumption for distilla	ation:			
Oursumption for distinc	ation.			
Distilled solvent		I(US gal)	20(5.2)	20(5.2)
Electric energy distillation)	kWh	-	2.8
Saturated steam distillation		kg(lbs)	4.0 (8.8)	_
Cooling water for distill. (12 °C or 53.6 °F)	I(US gal)	55(14.5)	55(14.5)
	,	· · · · · ·	,	
Consumption per cycle	*			
37	Slimsorba	kWh	1.9	5.9
with Sli		kWh	2.1	5.8
Saturated steam without		kg(lbs)	5.8(12.7)	_
with Slin		kg(lbs)	5.8(12.7)	
Cooling water drying (12 °C or 53.6° F)				
without Slimsorba		I(US gal)	115(30.3)	115(30.3)
with Slimsorba	I(US gal)	110(29.0)	110(29.0)	
Compressed air (6 bar/87	I(US gal)	6(1.6)	6(1.6)	

Dimensions may differ if special options are used

4.

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Heating			Steam	Electric
Other data:				
Distill. throughput (DI	N 11916) max.	l/h(US gal/h)	120(31.7)	75(19.8)
Filter throughput		l/h(US gal/h)	4000(1056)	4000(1056)
Filter surface, econor	ny filter	$m^2(ft^2)$	2.7(29.0)	2.7(29.0)
Weight without solver	nt: Slimline	kg(lbs)	1140(2513)	1140(2513)
	Crossline	kg(lbs)	1240(2734)	1240(2734)
Weight with solvent:	Slimline	kg(lbs)	1590(3505)	1590(3505)
	Crossline	kg(lbs)	1690(3726)	1690(3726)
Floor space:	Slimline	$m^2(ft^2)$	2.3(24.81)	2.3(24.81)
	Crossline	$m^2(\hat{t}^2)$	2.5(27)	2.5(27)
Floor surface **	Slimline	$m^2(ft^2)$	1.3(14)	1.3(14)
	Crossline	$m^2(\hat{t}^2)$	1.3(14)	1.3(14)
Cage centrifugal force	е	N (lbs)	5900(1326)	5900(1326)
Floor load	Slimline	N/m ² (lbs/ft ²)	16500(344)	16500(344)
stat. and dyn.	Crossline	N/m²(lbs/ft²)	17300(361)	17300(361)
Noise level		dB (A)	60	60
Carbon filling, Slimso	rba	kg(lbs)	13(28)	13(28)
Heat balance: *				
Heat to dissipate				
via cooling water ***:				
		kJ/cycle	16000	16000
Heat dissipated to the	surroundings *:			
		kJ/cycle	4000	4000

Values apply to a standard 2-bath cycle, 1st bath low level for distillation at cooling water inlet temperature + 12 °C (53.6 °F), cage housing outlet temperature 50 °C (122 °F), steam supply 4 – 5 bar (58 – 72.5 psi) overpressure saturated steam, ambient temperature 5 to + 40 °C (41 – 104 °F)

Subject to change!

All values were taken under testing conditions and can deviate in practice!

^{**} Portion of the floor surface for force transmission, see Installation Instructions, Point 5.3.1

^{***} Refers to water without any additives

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Heating		Steam	Electric
Filling capacity	kg(lbs)	15(33.1)	15(33.1)
Cage volume	I(US gal)	300(79.2)	300(79.2)
Cage diameter	mm(in)	820(32.3)	820(32.3)
Cage depth	mm(in)	570(22.4)	570(22.4)
Cleaning speed	RPM	35	35
Spinning speed	RPM	500	500
Max. g-factor		115	115
Low level	I(US gal)	35(9.2)	35(9.2)
High level	I(US gal)	75(19.8)	75(19.8)
Operating load (max. at 400 V, 50 Hz)			
With distillation	kW	7.4	20.1
With distillation with Slimsorba	kW	8.1	26.5
Connected loads:			
Compressor capacity	kW	3.5	3.5
Fan capacity HLL /NLL	kW	2.5 /1.85	2.5 /1.85
Solvent pump capacity	kW	0.55	0.55
Still rake out system pump capacity	kW	0.55	0.55
Cage drive capacity	kW	3.7	3.7
Filter drive capacity	kW	0.75	0.75
Slimsorba fan capacity	kW	0.75	0.75
Air shaft heater battery capacity	kW	-	7.3
Distillation capacity	kW	-	10
Slimsorba steam generator capacity	kW	-	6
Dimensions:			
Machine:	<i>(</i> ;)	1000(10 =)	1000(10.5)
Width: Slimline	mm(in)	1080(42.5)	1080(42.5)
Crossline	mm(in)	1840(77.4)	1840(77.4)
Depth: Slimline	mm(in)	2165(86.0)	2165(86.0)
Crossline	mm(in)	1406(55.3)	1406(55.3)
Height incl. trough	mm(in)	2260(89.0)	2260(89.0)
Floor space: Slimline	$m^2(ft^2)$	2.3(24.8)	2.3(24.8)
Crossline	m ² (ft ²)	2.5(26.9)	2.5(26.9)
Filling volumes:			
Tank I filling	I(US gal)	145(38.3)	145(38.3)
Tank II filling	I(US gal)	95(25.1)	95(25.1)
Tank III filling	I(US gal)	90(23.7)	90(23.7)
Economy filter	I(US gal)	40(10.6)	40(10.6)
Cartridge filter	I(US gal)	15(4)	15(4)
Distillation filling	I(US gal)	120(31.7)	120(31.7)

Heating			Steam	Electric
Consumption for dr	ying:			
Drying time inc. reduce	ction without Slimsorba	min.	19	19
	with Slimsorba	min.	24	24
Electric energy drying	without Slimsorba	kWh	1.8	3.0
	with Slimsorba	kWh	2.0	2.9
Saturated steam drying	ng without Slimsorba	kg(lbs)	2.0(4.4)	-
	with Slimsorba	kg(lbs)	2.0(4.4)	-
Cooling water drying	without Slimsorba	I(US gal)	65(17.1)	65(17.1)
12 °C (53.6 °F)	with Slimsorba	I(US gal)	60(15.8)	60(15.8)
Consumption for dis	stillation:			
Distilled solvent		I(US gal)	25(6.6)	25(6.6)
Electric energy distilla	ation	kWh	-	3.6
Saturated steam disti	llation	kg(lbs)	5.4(11.9)	-
Cooling water for dist	ill. (12 °C or 53.6 °F)	I(US gal)	70(18.4)	70(18.4)
Consumption per cy	/cle: *			
Electric energy	without Slimsorba	kWh	2.0	6.8
	with Slimsorba	kWh	2.2	6.7
Saturated steam	without Slimsorba	kg(lbs)	7.4(16.3)	-
	with Slimsorba	kg(lbs)	7.4(16.3)	-
Cooling water drying	without Slimsorba	I(US gal)	135(35.6)	135(35.6)
(12 °C or 53.6 °F)	with Slimsorba	I(US gal)	130(34.3)	130(34.3)
Compressed air (6 ba	ar or 87 psi)	I(US gal)	6(1.6)	6(1.6)

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Heating			Steam	Electric
Other data:				
Distill. throughput (DIN	11916) max.	l/hr(US gal/h)	120(31.7)	75(19.8)
Filter throughput	,	l/h(US gal/h)	4000(1056)	4000(1056)
Filter surface, economy	filter	m ² (ft ²)	2.7(29.0)	2.7(29.0)
Weight without solvent:	Slimline Crossline	kg(lbs) kg(lbs)	1240(2734) 1340(2954)	1240(2734) 1340(2954)
Weight with solvent:	Slimline Crossline	kg(lbs) kg(lbs)	1770(3902) 1870(4123)	1770(3902) 1870(4123)
Floor space:	Slimline Crossline	$m^2(ft^2)$ $m^2(ft^2)$	2.3(24.8) 2.5(26.9)	2.3(24.8) 2.5(26.9)
Floor surface: **	Slimline Crossline	$m^2(ft^2)$ $m^2(ft^2)$	1.41(15.2) 1.41(15.2)	1.41(15.2) 1.41(15.2)
Cage centrifugal force		N(lb)	7300(1640)	7300(1640)
Floor load, stat. and dyr	n: Slimline Crossline	N/m ² (N/ft ²) N/m ² (N/ft ²)	17500(365) 18200(380)	17500(365) 18200(380)
Noise level		dB (A)	60	60
Carbon filling, Slimsorb	а	kg(lbs)	13(28)	13(28)
Heat balance: *				
Heat to dissipate via cooling water ***:				
		kJ/cycle	19000	19000
Heat dissipated to the surroundings *:				
		kJ/cycle	4500	4500

 $^{^{\}star}$ Values apply to a standard 2-bath cycle, 1st bath low level for distillation at cooling water inlet temperature + 12 °C (53.6 °F), cage housing outlet temperature 50 °C (122 °F), steam supply 4 – 5 bar (58 – 72.5 psi) overpressure saturated steam, ambient temperature 5 to + 40 °C (41 – 104 °F)

Subject to change!

All values were taken under testing conditions and can deviate in practice!

^{**} Portion of the floor surface for force transmission, see Installation Instructions, Point 5.3.1

^{***} Refers to water without any additives

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Heating		Steam	Electric
Filling capacity	kg(lbs)	18(39.7)	18(39.7)
Cage volume	I(US gal)	360(95.1)	360(95.1)
Cage diameter	mm(in)	820(32.3)	820(32.3)
Cage depth	mm(in)	680(26.7)	680(26.7)
Cleaning speed	RPM	35	35
Spinning speed	RPM	500	500
Max. g-factor		115	115
Low level	I(US gal)	45(11.9)	45(11.9)
High level	I(US gal)	90(23.7)	90(23.7)
Operating load (max. at 400 V, 50 Hz)			
With distillation	kW	7.4	20.1
With distillation with Slimsorba	kW	8.1	26.5
Connected loads:			
Compressor capacity	kW	3.5	3.5
Fan capacity HLL /NLL	kW	2.5 /1.85	2.5 /1.85
Solvent pump capacity	kW	0.55	0.55
Still rake out system pump capacity	kW	0.55	0.55
Cage drive capacity	kW	3.7	3.7
Filter drive capacity	kW	0.75	0.75
Slimsorba fan capacity	kW	0.75	0.75
Air shaft heater battery capacity	kW	-	7.3
Distillation capacity	kW	-	10
Slimsorba steam generator capacity	kW	-	6
Dimensions:			
Machine:			
Width: Slimline	mm(in)	1080(42.5)	1080(42.5)
Crossline	mm(in)	1840(77.4)	1840(77.4)
Depth: Slimline	mm(in)	2275(89.5)	2275(89.5)
Crossline	mm(in)	1536(60.4)	1536(60.4)
Height incl. trough	mm(in)	2260(89.0)	2260(89.0)
Floor space: Slimline	$m^2(ft^2)$	2.4(25.8)	2.4(25.8)
Crossline	$m^2(ft^2)$	2.8(30.1)	2.8(30.1)
Orossinic	III (IC)	2.0(50.1)	2.0(50.1)
Filling volumes:			
Tank I filling	I(US gal)	155(40.9)	155(40.9)
Tank II filling	I(US gal)	100(26.4)	100(26.4)
Tank III filling	I(US gal)	90(23.7)	90(23.7)
Economy filter	I(US gal)	40(10.6)	40(10.6)
Cartridge filter	I(US gal)	15(4)	15(4)
Distillation filling	I(US gal)	120(31.7)	120(31.7)

4.

Heating			Steam	Electric
Consumption for dr	ying:			
Drying time incl. redu	ction without Slimsorba	min.	21	21
	with Slimsorba	min.	26	26
Electric energy drying	without Slimsorba	kWh	1.9	3.1
	with Slimsorba	kWh	2.1	3.0
Saturated steam drying	ng without Slimsorba	kg(lbs)	2.2(4.8)	-
	with Slimsorba	kg(lbs)	2.2(4.8)	-
Cooling water drying	without Slimsorba	I(US gal)	70(18.4)	70(18.4)
12 °C (53.6 °F)	with Slimsorba	I(US gal)	65(17.1)	65(17.1)
Consumption for dis	stillation:			
Distilled solvent		I(US gal)	30(7.9)	30(7.9)
Electric energy distilla	ation	kWh	-	4.4
Saturated steam disti	llation	kg(lbs)	6.8(14.9)	-
Cooling water for dist	ill. (12 °C or 53.6 °F)	I(US gal)	85(22.4)	85(22.4)
Consumption per cy	/cle: *			
Electric energy	without Slimsorba	kWh	2.1	7.7
0,	with Slimsorba	kWh	2.3	7.6
Saturated steam	without Slimsorba	kg(lbs)	9.0(19.8)	-
	with Slimsorba	kg(lbs)	9.0(19.8)	-
Cooling water drying	without Slimsorba	I(US gal)	155(40.9)	155(40.9)
(12 °C or 53.6 °F)	with Slimsorba	l(US gal)	150(39.6)	150(39.6)
Compressed air (6 ba		I(US gal)	6(1.6)	6(1.6)

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P18

Heating			Steam	Electric
Other data:				
Distill. throughput (DIN	11916) max.	l/hr(US gal/h)	120(31.7)	75(19.8)
Filter throughput		l/h(US gal/h)	4000(1056)	4000(1056)
Filter surface, economy	filter	$m^2(ft^2)$	2.7(29.0)	2.7(29.0)
Weight without solvent:		kg(lbs)	1340(2954)	1340(2954)
	Crossline	kg(lbs)	1440(3175)	1440(3175)
Weight with solvent:	Slimline	kg(lbs)	1950(4299)	1950(4299)
	Crossline	kg(lbs)	2050(4520)	2050(4520)
Floor space:	Slimline	$m^2(ft^2)$	2.4(25.8)	2.4(25.8)
	Crossline	$m^2(\hat{f}t^2)$	2.8(30.1)	2.8(30.1)
Floor surface: **	Slimline	$m^2(ft^2)$	1.53(16.4)	1.53(16.4)
	Crossline	$m^2(ft^2)$	1.53(16.4)	1.53(16.4)
Cage centrifugal force		N(lbs)	8800(1977)	8800(1977)
Floor load, stat. and dyr	n: Slimline	$N/m^2 (N/ft^2)$	18300(382)	18300(382)
•	Crossline	$N/m^2 (N/ft^2)$	18900(394)	18900(394)
Noise level		dB (A)	60	60
Carbon filling, Slimsorb	a	kg(lb)	13(28)	13(28)
Heat balance: *				
Heat to dissipate				
via cooling water ***:				
		kJ/cycle	22000	22000
Heat dissipated to the				
surroundings *:				
		kJ/cycle	5000	5000

Values apply to a standard 2-bath cycle, 1st bath low level for distillation at cooling water inlet temperature + 12 °C (53.6 °F), cage housing outlet temperature 50 °C (122 °F), steam supply 4 – 5 bar (58 – 72.5 psi) overpressure saturated steam, ambient temperature 5 to + 40 °C (41 – 104 °F)

Subject to change!

All values were taken under testing conditions and can deviate in practice!

^{**} Portion of the floor surface for force transmission, see Installation Instructions, Point 5.3.1

^{***} Refers to water without any additives

5. Settings and Optimum Operating Values

Machine		P12	P15
Basic value:			
Steam pressure (saturated steam)	bar(psi)	4-5(58-72.5)	4-5(58 - 72.5)
Steam temperature (max. permitted)	°C(°F)	150(302)	150(302)
Cooling water pressure	bar(psi)	2-4(29-58)	2-4(29-58)
Cooling water temperature, max.	°C(°F)	25(77)	25(77)
Compressed air	bar(psi)	6(87)	6(87)
Cage speeds:			
Cleaning/	RPM	35	35
Spinning	RPM	500	500
Reversing cycle (cleaning)	sec.	10/1/10	10/1/10
Low level	I(US gal)	30(7.9)	35(9.2)
High level	I(US gal)	60(15.8)	70(18.5)
Pump pressure (max.)	bar(psi)	2.5(36.2)	2.5(36.2)
Filter surface, economy filter	m^2 (ft ²)	2.7(29.0)	2.7(29.0)
Filter powder (only for machines without emission-			
free still rake out system)	kg(lbs)	1.2(2.6)	1.2(2.6)
Tank I: optimum filling volume (high level)	I(US gal)	60(15.8)	75(19.8)
Tank III: optimum filling volume	I(US gal)	60(15.8)	75(19.8)
Detergent solution cooler: Detergent solution thermal sensor: Detergent solution cooler ON	°C(°F)	15–30(59-86)	15 – 30(59-86)
Refrigeration technology:			
Filling capacity, cooling agent R 404A	kg(lbs)	4.6(10.1)	4.6(10.1)
Nozzle size: solvent cooling	no.	03	03
Drying + Reduction	no.	06	06
High pressure control switch ON approx.	bar(psi)	21(319)	21(319)
High pressure control switch OFF approx.	bar(psi)	26(377)	26(377)
Low pressure control approx.	bar(psi)	1(14.5)	1(14.5)
Drying:			
Cooling water regulator setting:			
Adjust 4 – 6 min. after start of drying	bar(psi)	20(290)	20(290)
Temperature sensor, cage entry (gentle drying)	°C(°F)	60(140)	60(140)
Temperature sensor, cage exit	°C(°F)	50(122)	50(122)
Temperature sensor after cooler:			
Control value, drying	°C(°F)	40(104)	40(104)
Control value, cycle end	°C(°F)	15(59)	15(59)
Safety thermostat, heater battery (elec. only)	°C(°F)	110(230)	110(230)

5. Settings and Optimum Operating Values 5.

Machine		P12	P15
Distillation:			
Cooling water regulator condenser	°C(°F)	45(113)	45(113)
Thermal sensor:			
Cycle distillation OFF	°C(°F)	135(275)	135(275)
Still stripping OFF	°C(°F)	138(280)	138(280)
Still stripping OFF (electric)	°C(°F)	145(293)	145(293)
Thermal sensor, distilled solvent	°C(°F)	55(131)	55(131)
Panel in steam feeder	mm(in)	4(0.16)	4(0.16)
Panel in direct steam line	mm(in)	3(0.12)	3(0.12)
Water filling capacity in heating chamber, approx.	I(US gal)	5(1.3)	5(1.3)
Pressure control switch, still (electric):			
ON	bar(psi)	5.2(75.4)	5.2(75.4)
OFF	bar(psi)	5.6(81.2)	5.6(81.2)
Safety thermostat, heating rod (electric only)	°C(°F)	230(446)	230(446)

5. Settings and Optimum Operating Values

		P18	
Basic value:			
Steam pressure (saturated steam)	bar(psi)	4-5(58-72.5)	
Steam temperature (max. permitted)	°C(°F)	150(302)	
Cooling water pressure	bar(psi)	2-4(29-58)	
Cooling water temperature, max.	°C(°F)	25(77)	
Compressed air	bar(psi)	6(87)	
Cage speeds:	\1 /	\ /	
Cleaning/	RPM	35	
Spinning	RPM	500	
Reversing cycle (cleaning)	sec.	10/1/10	
Low level	I(US gal)	45(11.9)	
High level	l(US gal)	90(23.7)	
Pump pressure (max.)	bar(psi)	2.5(36.2)	
Filter surface, economy filter	$m^2 (ft^2)$	2.7(29.0)	
Filter powder (only for machines without emission-		, ,	
free still rake out system)	kg(lbs)	1.2(2.6)	
Tank I: optimum filling volume (high level)	I(US gal)	90(23.7)	
Tank III: optimum filling volume	l(US gal)	90(23.7)	
Detergent solution cooler: Detergent solution thermal sensor: Detergent solution cooler ON	°C(°F)	15–30(59-86)	
Refrigeration technology:			
Filling capacity, cooling agent R 404A	kg(lb)	4.6(10.1)	
Nozzle size: solvent cooling	no.	03	
Drying+ Reduction	no.	06	
High pressure control switch ON approx.	bar(psi)	21(319)	
High pressure control switch OFF approx.	bar(psi)	26(377)	
Low pressure control approx.	bar(psi)	1(14.5)	
Drying:		, ,	
Cooling water regulator setting:			
Adjust 4 – 6 min. after start of drying	bar(psi)	20(290)	
Temperature sensor, cage entry (gentle drying)	°C(°F)	60(140)	
Temperature sensor, cage exit	°C(°F)	50(122)	
Temperature sensor after cooler:	\ /	\ /	
Control value, drying	°C(°F)	40(104)	
Control value, cycle end	°C(°F)	15(59)	
Safety thermostat, heater battery (electric only)	°C(°F)	110(230)	

5.

5. Settings and Optimum Operating Values 5.

Machine		P18	
Distillation:			
Cooling water regulator condenser	°C(°F)	45(113)	
Thermal sensor:	, ,	,	
Cycle distillation OFF	°C(°F)	135(275)	
Still stripping OFF	°C(°F)	138(280)	
Still stripping OFF (electric)	°C(°F)	145(293)	
Thermal sensor, distilled solvent	°C(°F)	55(131)	
Panel in steam feeder	mm(in)	4(0.16)	
Panel in direct steam line	mm(in)	3(0.12)	
Water filling capacity in heating chamber, approx.	I(US gal)	5(1.3)	,
Pressure control switch, still (el):			
ON	bar(psi)	5.2(75.4)	
OFF	bar(psi)	5.6(81.2)	,
Safety thermostat, heating rod (elec. only)	°C(°F)	230(446)	

6. Operation 6.

6.1. First Startup

6.1

The BÖWE Customer Service department is responsible for carrying out the first startup.



Attention: Before opening the switch panel or removing paneling, set the main switch to " 0".

6.1.1. Preparatory Work

Set up the supply systems (electrical current, cooling water, compressed air, steam and condensate lines).

6.1.2. Filling Machine With Solvent







Use only stabilized, high-purity TETRACHLORETHENE (perc), in accordance with DIN 53978.

The amount of solvent needed is:

Machine P12 tank I: approx. 60 I /15.8 US gal approx. 75 I /19.8 US gal approx. 75 I /19.8 US gal approx. 90 I /23.7 US gal approx. 60 I /15.8 US gal approx. 60 I /15.8 US gal approx. 75 I /19.8 US gal approx. 75 I /19.8 US gal approx. 90 I /23.7 US gal approx. 90 I /23.7 US gal

Total filling amount P12 for the 3-tank model: approx. 280 I / 73.9 US gal Total filling amount P15 for the 3-tank model: approx. 330 I / 87.1 US gal approx. 380 I / 100.4 US gal

For machines with 2 economy filters: + 40 I (10.5 US gal)

For machines with 2 economy filters and 1 cartridge filter: + 55 I (14.5 US gal)

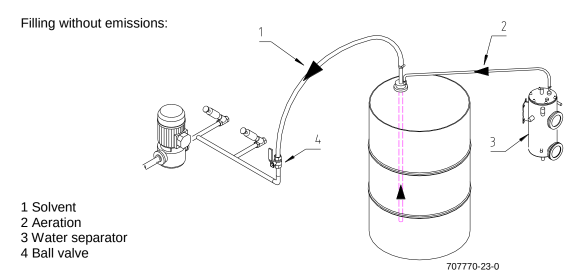


<u>Attention:</u> Perc is a powerful fat solvent. Wear gloves when handling perc and apply protective skin ointment to hands when done. Do not smoke. If you get perc in your eyes, seek further medical care.



If there is no suction from the pump, pour approx. 5 liters (1.3 US gal) of solvent into the button trap. Check that the direction of rotation is correct.

6. Operation



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Execution:

- Connect a hose (1) between the barrel and ball valve (4).
- Connect gas displacement line (2) between the barrel and water separator (3).
- Open the ball valve (4).
- Start program P51:

The tanks fill up, with one overflowing into the other.

- Watch the level of the liquid in the tank at the sight-glass until the tanks 1 and 2 are full.
- Stop program P51.



- Fill tank 3 with program P67.
- Fill tank 2 once more with program P51.
- Stop and quit program P51:



- Lift the suction pipe out of the barrel.
- Close the ball valve (4).
- Remove the hose connections to the barrel.
- Put the screw cap on to the ball valve (4).
- Close the barrel and store in accordance with regulations.

Depending on the filter you have, you may have to refill with solvent after you fill the filter!

6. Operation

6.

If the barrel becomes empty during the filling, do the following:

- Close the ball valve (1).
- Stop program P51:



- Change the barrel.
- Open the ball valve (1).
- Continue program P51:



6.1.3. Refilling Solvent

Follow the procedure given in Point 6.1.2 for routine refilling of solvent.



Attention: Even empty containers can still hold solvent residues.

Therefore, tightly seal the container (barrel) again and store or dispose of in accordance with regulations!

6. Operation

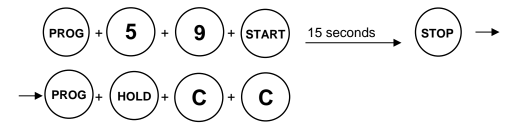
6.

6.1.4. Filling Slimsorba Carbon Container (Optional Equipment)

- Loosen the upper tube of the carbon container (disassemble hose connections, and aeration line).
- Loosen the quick release fastener on the cover and lift off the cover.
- Remove fine filter sieve and clamping ring.
- Fill in 13 kg/28.7 lb of activated carbon (cylindrical pellets with approx. 4 mm/0.16 inch diameter, type SUPERSORBON K40). The heating coil must be covered.
- Replace the fine filter sieve and clamping ring.
- Replace the cover and close the quick release fastener.
- Secure the upper tube of the carbon container again (assemble hose connections, and aeration line).

6.1.5. Filling the Water Separator

Pump solvent from tank I to the still for about 15 seconds:



The distillation heating starts automatically. Distillation fills the water separator.

6.1.6. Filling the Economy Filter

Start filter maintenance program P46 (filter 1) or P47 (filter 2), starting with step n09

$$(PROG) + (4) + (6) + (HOLD) + (START)$$

When using filter powder (optionally):

- First place the precoating bag with the prescribed amount of filter powder (1.2 kg/2.6 lb) into the cage, then start P46 (filter 1) or P47 (filter 2), as described above..



Attention:

<u>Do not use filter powder</u> on machines with an emission-free still rakeout system.

6.

6.1.7. Electric Steam Generator for the Slimsorba (Optional Equipment)

In the electrically heated version, the Slimsorba is also equipped with an integrated steam generator (2).

To prepare the steam generator (2) for operation, perform the following jobs in the order given:

- 1. Remove screw-in plugs (8) and (9).
- 2. Open aeration valve (10).
- 3. Fill 4.5 I (1.2 US gal) water in filler stub (7).
- 4. Replace screw-in plugs (8) so that they seal tightly. (Do not use hemp, use only PTFE tape)
- 5. Close aeration valve (10).
- Start P48.
- 7. Wait until the pressure gauge (11) display shows that the steam pressure is 5 bar.
- 8. Open aeration valve (10) until steam comes out and then close the valve again. (Caution: danger of scalding)
- 9. Screw in the screw-in plugs (9) again.
- 10. If the error message "E981" appears on the display, there is a lack of water in the steam generator, which is triggered by the overheating protection (6). Let the steam generator cool down until the pressure gauge (11) shows 0 bar.

Then refill with water, as described in steps 1 to 9.

11. Stop program P48 after the venting and go to the next step n2 (cooling the carbon).

Start again and let the program run until the end.

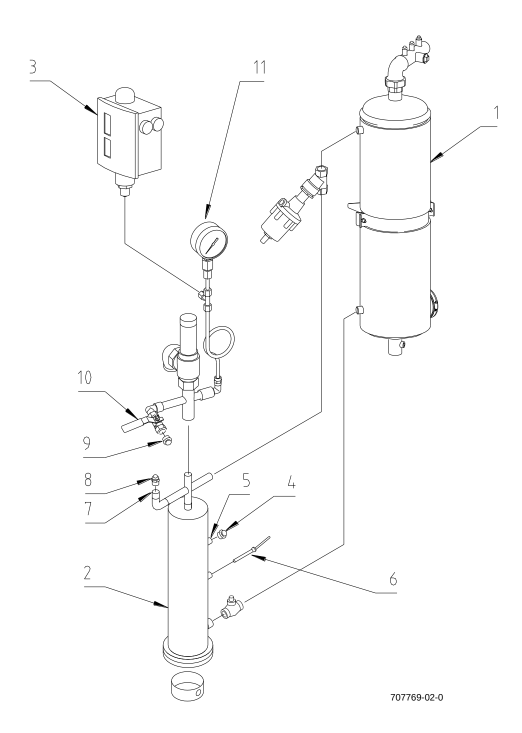
Additional information:

- Failure to reach the heating temperature during the desorption cycle is shown on the display as "E905". Remedy this by opening the aeration valve (10) for a short time and then closing it again.
- Switching pressure on the pressure control switch:

ON 5.0 bar OFF 5.4 bar

Operation 6.

6.



- 1 Carbon container
- 2 Steam generator
- Pressure control switch
- 4 Screw-in plug
- 5 Water overflow
- 6 Overheating protection

- 7
- Filler nipple Screw-in plug Screw-in plug 8
- 9
- 10
- Venting valve Pressure gauge 11

Operation 6.

6.

6.1.8. Dosing Unit (Optional Equipment)

Insert suction hose (1) into cleaning agent container.

Use function 60E + 26E (Dosing pump 1), 60E + 27E (Dosing pump 2),

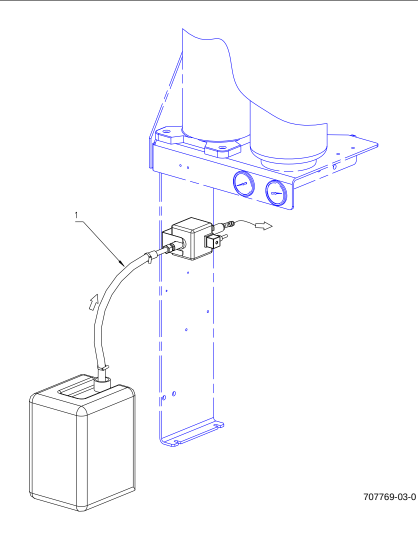
60E + 28E (Dosing pump 3) and an entry of time to start the pump suction, until the or pump runs quietly.



Watch the liquid level in the product container. Attention:

The pump should not run when it is dry!

Please put out of operation when the pump is not used! Addition of cleaner intensifier in the correct quantity (no overdosing) improves product run-off, minimises the risk of smell and prevents static charging.



6.

6.1.9. Sprayer (Optional Equipment)

The SPRAYER draws the product out of a tank and sprays it onto the garments in the cage.

- Insert suction hose (1) into cleaning agent container.
- Use function 60E + 29E (Sprayer 1),

or 60E +30E (Sprayer 2) and an entry of time to start the pump suction, until the pump runs quietly.

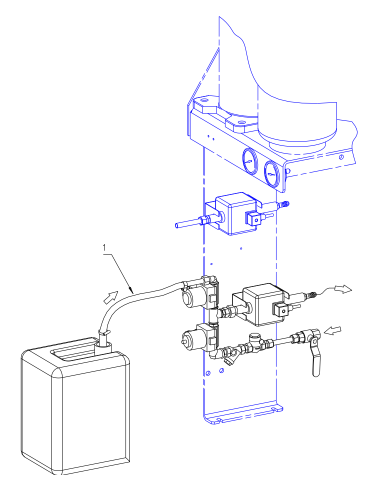
The monthly multi-maintenance program P50 also has an integrated step to rinse the lines and nozzle.



Attention: Watch the liquid level in the product container.

The pump should not run when it is dry!

Please put out of operation when the pump is not used! Addition of cleaner intensifier in the correct quantity (no overdosing) improves product run-off, minimises the risk of smell and prevents static charging.



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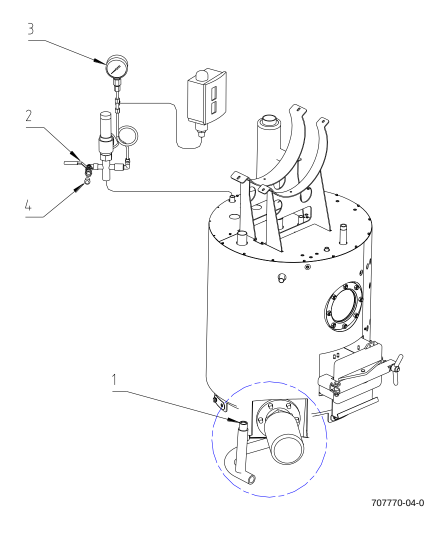
6.

6.1.10. Still (Electrically Heated)

If your machine has electrically heated distillation, you must first fill the steam chest with water. Remove screw-in plugs (1) + (4), open aeration valve (2),

fill in water up to the overflow, replace screw-in plug (1) so that it seals tightly (do not use hemp, use only PTFE tape).

Start "Still maintenance" (P45). Wait approximately 15 minutes until steam comes out of the aeration valve (2). Then close the aeration valve (2). Screw in the screw-in plug (4) again. Stop P45.



If the system is correctly aerated, the operating pressure will be 2.5 - 3.5 bar. Switching pressure on the pressure control switch: ON 5.2 bar OFF 5.6 bar

With proper aeration and sealing, the pressure gauge (3) shows underpressure of approximately -0.5 bar when the system is cold.

This is an important prerequisite for proper operation (good distillation performance)

Attention: With the electrically heated version, a permanent 2-bath procedure is not possible because of the reduction in performance!

6.1.11. Opening the Loading Door

Never leave the loading door standing open!

Before each start, make sure that the loading door is closed. During longer standstills, concentrations of the solvent gas can form.

You can unlock the door with the



button for up to 10 minutes.

Starting with the 11th minute, you cannot open the loading door until after you have started the "DEODORIZING" program (P43) and the horn has stopped sounding.

Once the machine has been turned on, it is not possible to open the loading door until the "deodorizing" program (P43) starts and the horn sounds to signal the end of the program.



Attention: When neither current nor compressed air is present or when the program has been interrupted, a mechanical EMERGENCY opening is possible with the help of a tool.



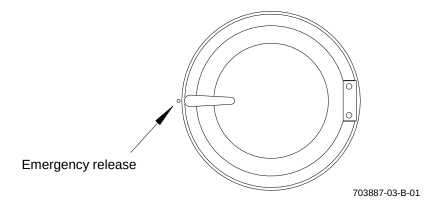






The trained user is permitted to carry out an EMERGENCY opening only when the program has stopped and the cage is not turning. <u>Before the emergency opening, carefully open the button trap cover in order to release any overpressure.</u>

After removing garments that have not finished drying, place them in a solvent-tight and solvent resistant transport container.



There is an 8-mm (.3 in) \varnothing bore hole in the paneling, to the left of the loading door, that you can use to release the lock.

Use a screwdriver to press the bolt to the left and open the loading door.

After correcting the error, close the loading door and cover and continue the program by pressing the "Start" button.

6.1.12. Performing a Test Run

Load the machine with test garments (note the filling capacity!)
Start program P2 (see 6.2 Automatic Operation - Brief Instructions) and check the settings and operating values listed under Point 5 during the cycle and correct if necessary.

To ensure proper drying, do not load the machine with more than the maximum filling capacity.

Never take out garments that have not dried completely.

6.1.13. Refrigeration Unit

Attention:



Do not allow cooling agent to escape into the atmosphere during operation, servicing work and decommissioning of refrigeration units.

You must keep a record of the quantities of cooling agent used and present this record to the authorities upon demand.

Only people who have the necessary special knowledge and technical equipment are authorized to service and decommission refrigeration units.

6.

6.2. Automatic Operation - Brief Instructions

6.2

Open valves for water, steam, condensate, compressed air. Set up the power supply

Before starting, make sure that all doors and covers are closed.

Main switch "ON"

Display: "BOEWE" "Textile Cleaning"

"P12 "

Then the deodorizing program "P43" is displayed.

Press the "Start " button.

Machine type, such as:

After the signal sounds, press the "Stop" button.



Open the loading door, load the cage according to the filling capacity, close the loading door.

Erase the displayed, previous program

P43 by pressing "C".

Select a program according to the overview.

Input the required program (program and number) e.g. 2

Start

Press "Start". May be the sign E114 appears. Erase by pressing "C". The program executes automatically.

During automatic and manual operation, the loading door is locked from the start of the cycle until the end (signal).

If there is a failure or if the door limit switch is not adjusted correctly, there will be an alarm indication.

A signal that sounds in intervals announces that the program has ended. Stop: Press the "Stop" button. *

Open the loading door and unload the garments.

Close the loading door.

If you repeat the same program, you only need to load the garments, close the loading door and press the "Start" button.

If you do not restart the machine, the loading door locks after 1 minute. You can unlock the door with the arrow key for up to 10 minutes. After 11 minutes, start the deodorizing program "P43".





Shut the machine down immediately if there are dangers of any kind, such as if unbalances occur during the spinning cycle. Turn off the main switch.

* When pressure in the machine has built up (visible as a block diagram in the display) the signal E106 appears. When the pressure has dissipated, the loading door unlocks and can be opened.















7.

7.1. Tanks 7.1

The **work tank** contains solvent, which is used over and over. The solvent is pumped from the work tank to the cage. If there is not enough solvent in the work tank, fresh solvent is taken from the clean tank. After the garments have been cleaned, the solvent is pumped back to the work tank or to the distillation system..

The **clean tank** holds clean solvent that has been recovered from the distillation and drying processes. When the clean tank overflows, it fills up the work tank again.

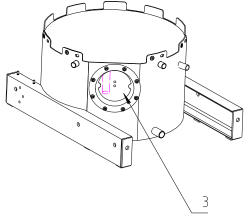
Tank 3 is an extra tank for special applications. If an optional second centrifuge filter is used, this is allocated to the third tank. This permits separate cleaning of light and dark products. Sacrificial anodes in the tanks protects against corrosion.

P12	Filling volume	Recommended filling amount
Work tank	110 l (29 US gal)	60 I (15.8 US gal) (high level)
Clean tank	70 I (18.5 US gal)	70 I (18.5 US gal)
Tank 3	90 I (23.8 US gal)	60 I (15.8 US gal) (high level)
	, , ,	, , , , , ,

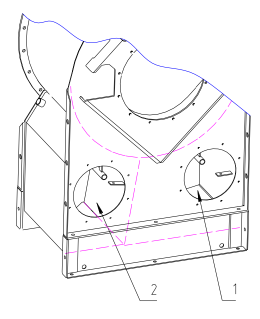
P15	Filling volume	Recommended filling amount
Work tank	145 I (38.3 US gal)	75 I (19.8 US gal) (high level)
Clean tank	95 I (25.9 US gal)	95 I (25.9 US gal)
Tank 3	90 I (23.8 US gal)	75 I (19.8 US gal) (high level)

P18	Filling volume	Recommended filling amount
Work tank	155 I (40.9 US gal)	90 I (23.8 US gal) (high level)
Clean tank	100 I (26.4 US gal)	100 I (26.4 US gal)
Tank 3	90 I (23.8 US gal)	90 I (23.8 US gal) (high level)

All three tanks are self-cleaning, which means that the sloping bottoms remain nearly free of dirt.



- 1 = Work tank
- 2 = Clean tank
- 3 = Tank 3 (extra tank)



707769-05-0

7.2. Solvent Pump

7.2

The solvent pump is a self-priming vertical pump. Delivery rate up to 125 l/min (33 US gal/min)

7.3. Solvent Cooling System (Optional Equipment

7.3

The detergent solution cooler works over a heat exchanger that is cooled with **water** *or a **cooling agent**.

The cooling of the solvent is set to 20 °C (68 °F) in gentle programs.

The cooling is controlled over a thermal sensor at the heat exchanger inlet.

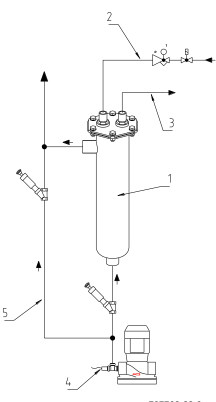
During each bath with detergent solution cooling, the program remains stopped (the cage does not move) before pumping up until the selected detergent solution temperature has been reached. Then the detergent solution temperature is monitored while the program runs.

Press function key



to display the detergent solution temperature.

Cooled with a cooling agent:



707760-21-0

707760-22-0

- 1 Solvent cooling system
- 2 Cooling water inlet or cooling agent inlet
- 3 Cooling water outlet or cooling agent outlet
- 4 Thermal sensor
- 5 Bypass without cooling
- * Only in connection with an external cooling system provided by the customer.

7.4. Economy Solvent Filter

7.4

The economy filter is a filter without a precoating (without filter powder).

You must perform filter maintenance after a selectable number of cycles or at least once a week.



Attention! <u>Do not use filter powder</u> on machines with an emission-free still rakeout system.

After you start the filter maintenance program P46 or P49, the machine executes all necessary processes fully automatically (draining, spinning, rinsing, precoating, cage drying with reduction).

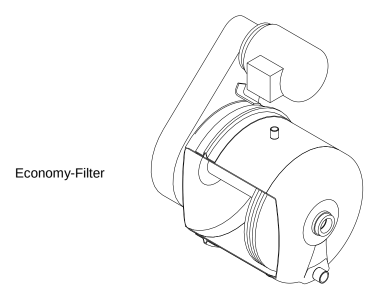
A signal sounds after the reduction.

The machine is ready for use again.

Second economy filter (optional equipment):

Use a second filter when you want to filter the solvent separately for white and dark garments. It is allocated to the third tank.

Separate standard cleaning programs are available for the second filter. Select filter maintenance program P47 for fully-automatic maintenance of the second filter.



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Note:

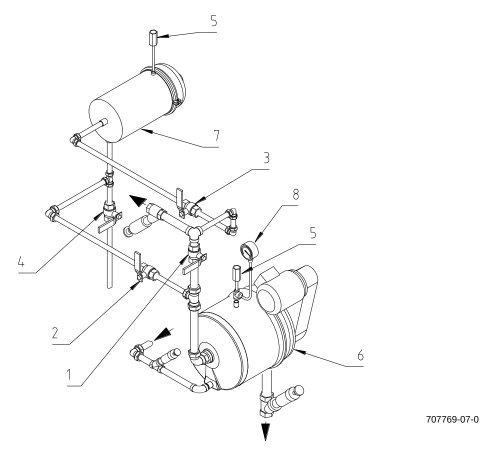
With the filter maintenance programmes automatically the distillation maintenance programme starts (symbol 15).

7.5. Adsorption Cartridge Filter (Optional equipment /USA Standard))

The reason that the economy filter <u>and</u> the cartridge adsorption filter are both used on one machine is that this provides separate filtration of pigment dirt and soluble dirt (fatty acids, dyes).

The insoluble pigment dirt is separated with the help of the extraction filter, and the soluble dirt (especially dyes) is adsorbed on the cartridge.

In case there is discoloration of the solvent during the cycle, it is possible to manually activate the cartridge filter (7) in the filter circuit after the economy filter (6).



Steps for activating the cartridge filter:

- Open ball valves (2) and (3)
- Close ball valve (1)

If you want to remove the filter from the solvent circuit again and use only the economy filter, make the following setting by hand:

- Open ball valve (1)
- Close ball valves (2) and (3)



According to the 2nd BlmSchV, you are not permitted to use cartridge filters.

7.

7.6. Cage 7.6

The cage has dynamically channeled holes for optimum airflow during drying.

7.7. Cage Drive

7.7

The cage drive is an adjustable V-belt drive with 2 V-belts.

7.8. Button Trap

7.8

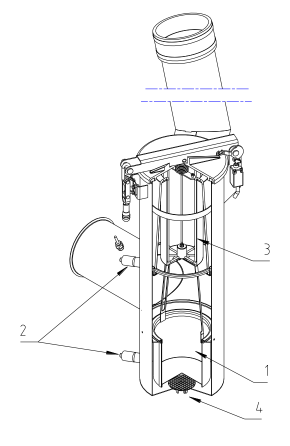
The button trap strainer (1) catches large impurities (such as buttons, etc.) and lint that are in the detergent solution. Never operate the system without the button trap strainer! (Risk of damaging the solvent pump). Additional the pump is protected by a perforated plate sieve (4). During the drying, a flow of air dries the dirty lint in the button trap strainer.

7.9. Level Controller

You can adjust the low and high levels with a capacitive sensor (2), in which the sensor for the low level is only available as option.

7.10. Lint Filter

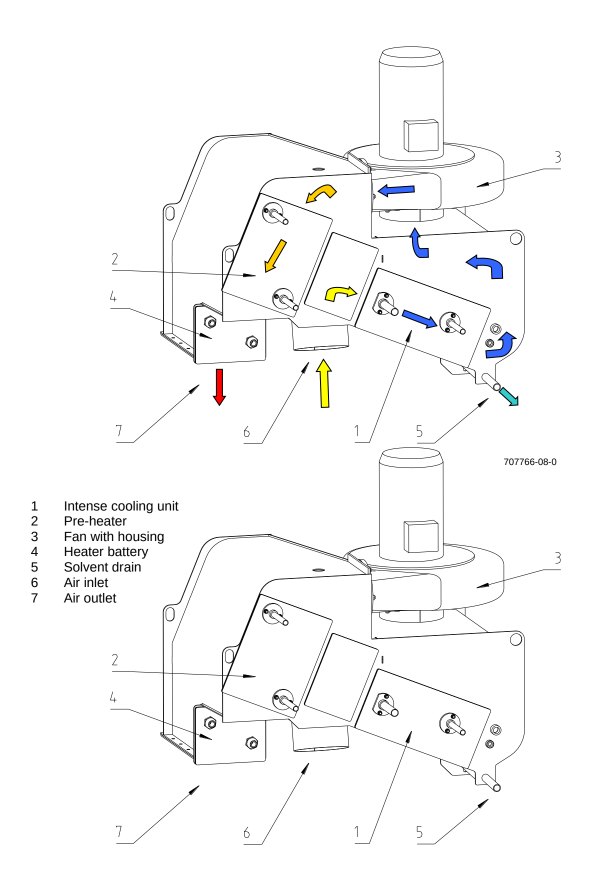
The lint filter (3) catches the lint that is carried along in the air flow. The lint filter is in the button trap housing. Never operate the system without the lint filter! Never use a damaged lint filter! Make sure that the lint filter sits firmly in place. (Risk of lint on the cooling register).



707766-07-0

7.11. Airshaft

An additional refrigeration unit and fan, with housing, are integrated in the airshaft.



7.

7.11.1. Refrigeration Unit:

Refrigeration technology is used to cool the air cooler in the airshaft and, in special cases (optional equipment), for cooling the solvent. The low aftercooler temperature of the air cooler reduces the solvent residue concentration in the cage and the solvent emissions.

The heated gas that arises in the cooling compressor (heat pump principle) is fed through the pre-heater. The energy consumed for drying is considerably reduced because the thermal energy is fed back.

The air cooler is specially coated as protection against corrosion.

7.11.2. Heater Battery:

The drying air is heated up in the heater battery. The heater battery is either steam- or electrical heated.

7.11.3. Thermal Sensor After Cooler:

A thermal sensor regulates the aftercooler temperature.

Functional Units 7.

7.12. Drying Controller (Volume Drystat))

The drying controller is in the solvent drain line from the air duct to the water separator. It consists of a valve and a sight-glass with built-in level sensor, positioned above the valve.

The drying controller determines the amount of recovery to be expected in a predefined period of time.

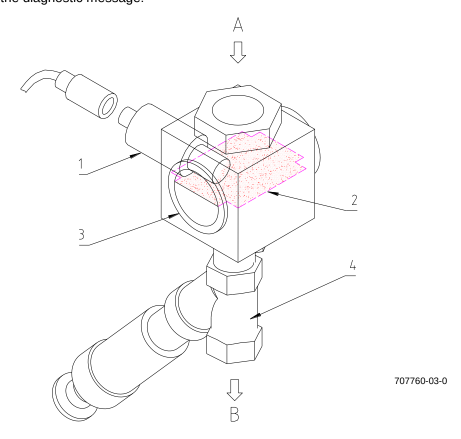
If this particular amount of recovery is no longer attained during the predefined time period, the

garments are dry.

The valve closes after the end of the specified drying time. The recovery causes the volume (measurement chamber) between the valve and sensor to fill.

When the filling level has been reached, the sensor opens the valve and the solvent drains into the water separator. This procedure keeps repeating until the filling time (adjustable in the specification code) is exceeded.

The programme enters the post-drying phase, when additionally a certain temperature is The measurement chamber must empty within a specific time. If this time is exceeded, an error message is displayed and the machine switches to the malfunction state. Note the diagnostic message!



A = Solvent feed from air duct

B = Solvent drain to water separator

1 = Level sensor

2 = Solvent level

3 = Measurement chamber (sight-glass)

4 = Valve

7.

7.13. Loading Door Venting

7.13

When the loading door is opened, the machine fan starts to run (on machines with Slimsorba, only the Slimsorba fan). This fan prevents air that contains solvent from entering the area of the machine operator during loading and unloading of the machine.

On machines with integrated Slimsorba, the air drawn off is directed over the Slimsorba carbon bed.

Attention:



With machines without Slimsorba, the exhaust air has to be lead into an exhaust-air-plant or into the open, since otherwise concentration of solvent in the ambient air will be too high!

7.

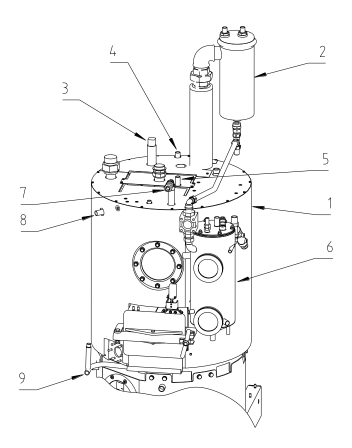
7.14. Destillation 7.14

The distillation unit consists of a <u>still with ascending pipe</u>, condenser and water separator. The still is steam or electrically heated and equipped with an overfill preventer (optional equipment) and still rinser. The still and the sight-glass are rinsed each time the still is pumped out. Use 13E to turn the distillation heater on and off. Furthermore, distillation can be stopped by pressing the 0 button (for about 2 seconds). A thermal sensor at the bottom turns off the heating when a selected value has been exceeded.

For information on still stripping and maintenance, see Point 11.

7.14.1. Overfill Preventer in Still (Optional Equipment)

A built-in sensor interrupts the pumping in process when the upper edge of the view-glass has been reached. The horn sounds and the diagnostic message E 615 is displayed. Delete the diagnostic message with the "C" button. The display shows "par 21". Push the "START" button to pump excess solvent to Tank I. The program continues.



- 1 Still with ascending pipe
- 2 Condenser
- 3 Overfill sensor
- 4 Steam inlet (steam heated)
- 5 Solvent inlet

- 6 Water separator
- 7 Aeration (Emission-Free Still Rake Out System)
- 8 Rinse (Emission-Free Still Rake Out System)
- 9 Condensate (steam heated)

7.

7.15. Emission-Free Still Rake Out System (Optional Equipment)

7.15

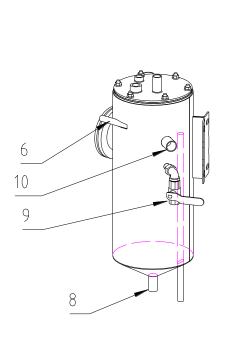
Emission-free still rake out is only possible with the economy filter <u>if no</u> filter powder is precoated. With each distillation pump out process, the sludge pump pumps out the entire contents of the still.

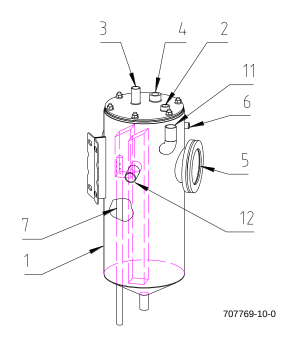
Use maintenance program P45or P49 for the emission-free still rake out.

7.16. Water Separator Without Safety Separator

7.16

The solvent-water mixture that is recovered from the drying and distillation processes is separated in the water separator. You can observe the distillation and recovery rates at the flow sight-glasses at the water separator inlet. The water phase from the water separator can be trained to the canister over a ball valve. The solvent runs to the clean tank. Rinsing and pumping out with P54 semi-automatically cleans the water separator.





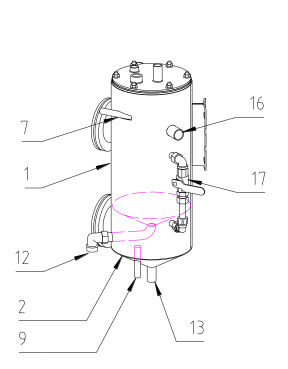
- 1 Water separator
- 2 Ventilation and aeration atmospheres
- 3 Tank aeration
- 4 Aeration for filling machine
- 5 Sight-glass
- 6 Connection, rinsing with pump
- 7 Water overflow
- 8 Drain, water separator
- 9 Drain, water phase
- 10 Drying inlet
- 11 Distillation inlet
- 12 Perc overflow to clean tank

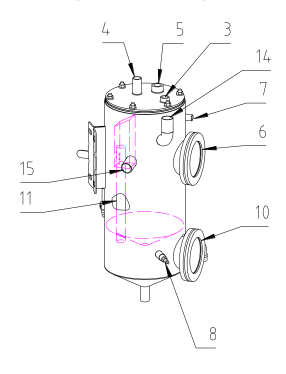
7.17. Water Separator With Safety Separator

7.17

The safety separator is integrated in the water separator. The water phase from the water separator flows continually to the safety separator. The solvent runs to the clean tank. The safety separator is protected against overfilling with a sensor. The process water from the safety separator is automatically polled after each cycle by a sensor and drained into the process water tank.

Rinsing and pumping out with program P54 semi-automatically cleans the water separator.





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- 1 Water separator
- 2 Safety separator (integrated)
- 3 Ventilation and aeration atmospheres
- 4 Tank aeration
- 5 Aeration for filling machine
- 6 Sight-glass, water separator
- 7 Connection, rinsing with pump
- 8 Sensor for process water
- 9 Drain, process water

- 10 Sight-glass, safety separator
- 11 Water overflow
- 12 Drain, water separator
- 13 Drain, safety separator
- 14 Distillation inlet
- 15 Perc overflow to clean tank
- 16 Drying inlet
- 17 Drain, water phase from water separator

Attention:

7.

7.18. Dosing Unit

7.18

The device, a vibrating reciprocating pump (1), automatically doses chemical additives from the supply pack:

- In each cycle
- At the right time
- In the right amount.

The dosing amount is based on the information provided by the manufacturer of the product.

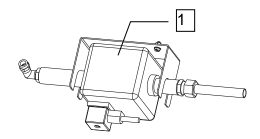
Use only products that remain liquid at room temperature.



Watch the liquid level in the product container.

The pump should not run when it is dry! Use only suitable chemical additives.

Before longer standstills and when changing products, rinse out the unit with solvent.



707760-13-0

7.19. Sprayer (Optional equipment)

7.19

General Information

The sprayer is a device for finishing and waterproofing the garments in the drycleaning machine. The sprayer draws the product or product mixture out of a tank and sprays it onto the garments in the cage. The drycleaning machine's computer control system controls the sprayer. Stored fixed programs or individually created customer programs handle the fully automatic sequence of the rinsing process.

With absorbent ski clothing, quilted jackets, down, Gore-Tex, microfiber textiles, etc., we recommend that you spray on to dry garments.

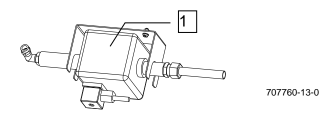
Rinsing the garments with solvent from the machine's clean tank before spraying usually results in better waterproofing results.

It is possible to build the sprayer on to the cleaning machine at a later time; everything has been prepared.

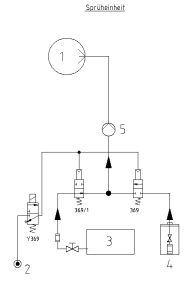
7.

Construction

The main component is a vibrating reciprocating pump (1) with connections for the product suction lines, suction lines for rinsing with solvent from the clean tank, spray line, connection for compressed air for blowing the spray nozzle clean and electrical connection for the pump.



Sprayer functional diagram:



707760-15-0

- 1 Cage
- 2 Compressed air 6 bar (87 psi)
- 3 Clean tank
- 4 Product
- 5 Spray pump

7.

Sprayer operation

The computer controls the sprayer.

Use only products that remain liquid at room temperature.



Attention: Watch the liquid level in the product container.
The pump should not run when it is dry!

Use only suitable chemical additives.

Enter the number of the waterproofing program, press the "START" button; the spraying time, which you can change, if necessary, appears in the display field. Press "E" to start the program.

The system suctions the product from the product container and passes it through the open stop valve (369); the system feeds the product through the spray pump to the spray nozzle in the cage via the non-return valve and then sprays the garments.

The flexible suction hose is shaped into a tube at one end so that the suction line always reaches vertically down to the bottom of the product container. A fine sieve with suction valve is located at the suction opening.

The total spraying time determines how much of the product is sprayed, according to the throughput capability of the spray nozzle and the pump pressure.

A step that uses compressed air to "blow free" the spraying line and spray nozzle is automatically performed in the program sequence. This step uses the last seconds (adjustable) of the spraying time; valve Y375 for the compressed air line opens. When the "blow free" step has completed, the spray pump turns off and valve Y375 closes.

Before longer standstill times or before you change the product, we recommend that you rinse the sprayer with solvent. This should prevent the sprayer from becoming gummed up with product residues.

Do this by starting program P50 *. For the duration of the spraying, the stop valve (369/1) is open, so that solvent from the clean tank is suctioned in for rinsing instead of the product.



In order to achieve a good waterproofing effect, make sure not to put too much into the cleaning machine. It is useful to apply the amount of product to the number of garments instead of to the weight.

The recommended value is 40 ml of product for waterproofing each garment piece. Please refer to the datasheets from the appropriate manufacturer for the exact amount.

The machine uses a 1.5 nozzle; an additional 2.5 nozzle is included in the delivery. Your supplier of chemical additives can help you to make the exact adjustment.

* This program also includes cleaning of the tanks!

Note:

On request the probes for the containers with auxiliary agents can be supplied at the same time. These will give information in good time, when the containers are to be replaced.

7.

7.20. Slimsorba Adsorption Unit (Optional equipment)

7.20

General Information

The Slimsorba is a multiple-cycle adsorption unit for reducing the perc solvent residue in the cage at the end of the cycle.

The Slimsorba is integrated into the machine. All functional sequences run completely automatically over the computer control of the drycleaning machine.

The carbon unit has been dimensioned so that it can adsorb approx. one week long during normal operation.

Special maintenance programs are available for the Slimsorba; they allow you to perform desorption of the activated carbon outside of the cleaning cycles. If you want, you can have the system provide you with a maintenance message.

Desorption is performed in an environmentally acceptable way with hot air. It does not result in any process water that needs to be disposed of.

The Slimsorba is heated with steam.

The cage venting of the drycleaning machine runs over the Slimsorba when the loading door is open.

A special cooling system (available as option) always keeps the carbon's temperature within the optimum range for good adsorption capabilities.

Attention: There is a risk of burns on parts that are not insulated.

The main components of the Slimsorba are:

- Carbon container with carbon filling for adsorption and internal cooling or heating coil.

(you must fill in activated carbon when commissioning the machine)

- Heater battery for hot air desorption

- Air filter lint filter

- Fan for moving the air flow

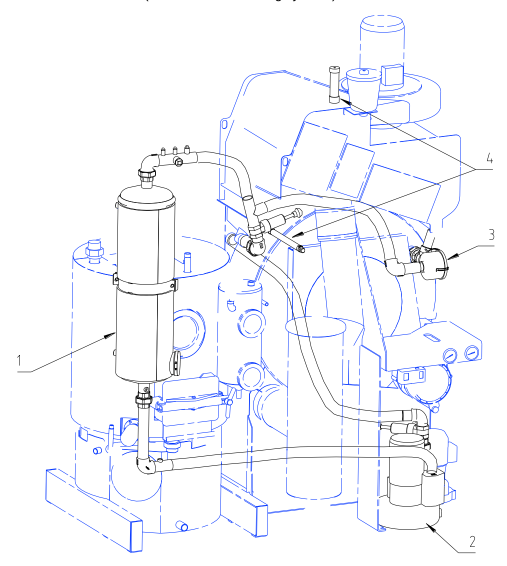
- Sensors for temperature monitoring

- Connecting pipes to the drycleaning machine

Functional Units 7.

7.

Slimsorba P15 Crossline (without carbon-cooling system)



707769-11-0

- Carbon container with heating coil
- 2 Fan
- Air filter
- Air flaps

7.

Drying phases

The cleaning machine with Slimsorba has the following drying phases:

- Drying: Drying circuit in the machine.

Time: 12 min. + x (extension)

This process is governed by the drying controller and the drum temperature

sensor

- Reduction: Drying circuit in the machine

Time: 2 min.

Adsorption. Execution of the air circuit: Back wall of cage – Slimsorba fan –

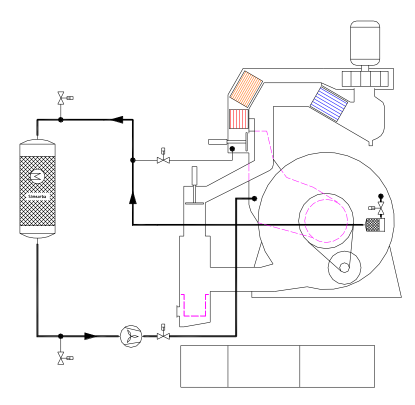
air filter - carbon container - cage entry.

The airshaft is cut off by flaps and the refrigeration is turned off.

Time: 4 min. fixed time + 2 min. (Spec. code)

Adsorption phase

Adsorption is the last phase in the cleaning cycle program sequence; it reduces the solvent concentration in the cage at the end of the cycle to a level of, for example, < 2 g perc per m³ air.



707769-12-0

Adsorption is a time-controlled process resp. concentration controlled (with measuring device), and the temperature at the bottom of the carbon bed is monitored.

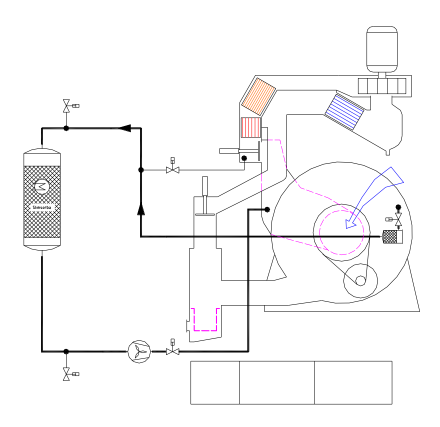
After the predefined or required number of cycles has been reached, desorption is performed in order to regenerate the activated carbon.

7.

Loading Door Venting

After you open the loading door, the so-called loading door venting starts. The Slimsorba fan helps to draw fresh air in over the loading door; the air is guided over the carbon and then either blown back out into the open * or fed back into the cage. Loading door venting should prevent the operator from being exposed to solvent fumes when loading and unloading the machine. Loading door venting runs until you close the loading door. When you open the loading door again, loading door venting starts again.

* (only in certain countries)



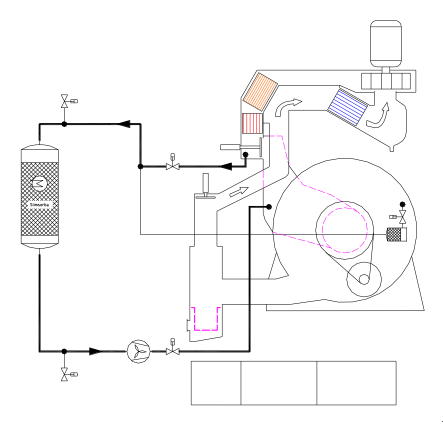
707769-13-0

If any overpressure arises in the machine, it is also fed over the carbon into the open, just like the air drawn in during loading door venting when the cage is being loaded and unloaded.

7.

Desorption phase

The carbon desorption is time-controlled. The adjustable time is in the specification code. The minimum time is approximately 1.5 hours. The solvent is condensed via the cooler in the airshaft and then fed into the water separator. The refrigeration plant and the machine fan run. The thermal sensor at the bottom of the carbon container monitors the heating after 15 min; if the selected temperature has not been reached, an error message "minimum carbon temperature not reached" appears.



707769-14-0

The cleaner has 2 programs that you can select for desorption:

- 1. Adsorber maintenance program P48
- 2. Adsorber maintenance included in multi-maintenance 1, program P49

Slimsorba maintenance has two steps: "Desorption" and "Cooling".

The subsequent **cooling** of the carbon is temperature-controlled by a sensor at the bottom of the carbon container. The steam valves are closed. The cooling phase runs until the temperature drops below the temperature given in the specification code.

<u>Recommendation:</u> You should remove the air filter before the desorption process and clean it (suction it off).

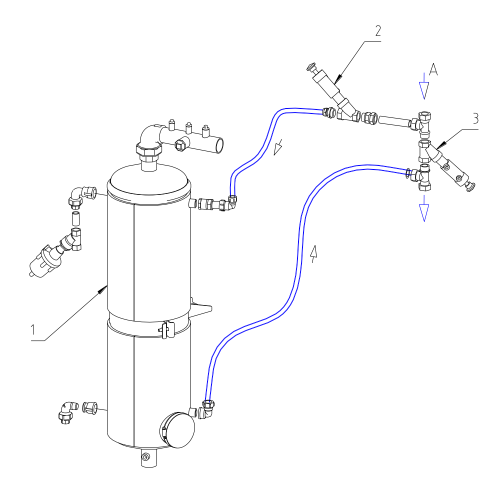
7.20.2. Cooling water for Carbon container (optional)

A cooling water bypass provides additional cooling for the carbon without requiring additional cooling water.

Every time the cooling water for the machine (i.e. distillation, cooling unit, liquid circulation cooler) flows, the cooling water flows via the bypass (valve NO) through the heat exchanger in the carbon container cooling the carbon nearly during the entire operation process. Even after several adsorptions, the carbon will still remain permeable.

The bypass is closed during two process functions:

- Adsorbing to be expected heating of carbon
- Adsorbing to be expected cooling phase 1 (all the cooling water needed for the cooling unit)



707769-30-A

1 Carbon container with two heat exchangers

2 valve NO

3 valve NC

A = cooling water inlet to the machine

7.21. Solvent Safety Trough

7.21

The machine and the distillation system stand in a common solvent safety trough.

The safety trough prevents any liquid solvent that may possibly escape from getting into the ground.

7.22. Cooling Water Shortage Fuse

7.22

A shortage of cooling water is registered in two ways:

- 1. By monitoring the cooling water pressure before the cooling water regulator. The shortage fuse operates when the water pressure falls.
- 2. The temperature is monitored by sensor in the solvent drain line after the condenser.

7.23. Softpad for Slimline-machines P12 P15 and P18 (Optional equipment)

During the spinning process, high dynamic forces occur with unbalanced loads. Therefore, the machine is placed in a frame with viscoelastic **damping units** underneath.

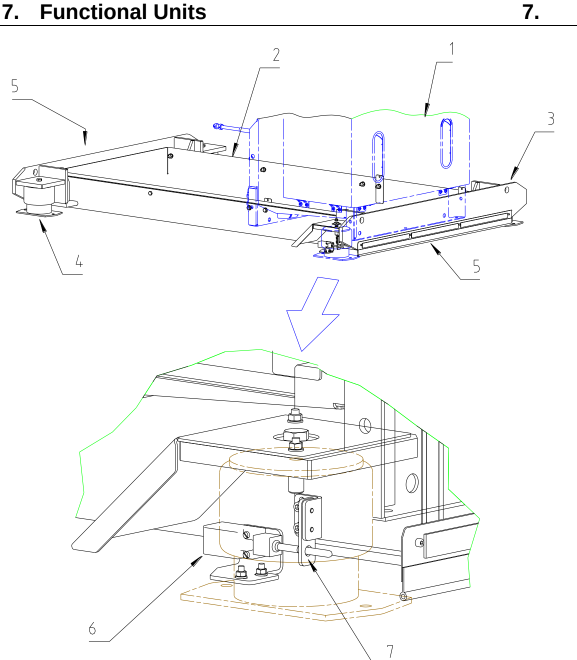
Due to this installation, the dynamic forces are reduced by approximately 85 - 90 % which then reduces the load on the substructure.

7.23.1. Imbalance switch

During the spinning process, the unbalanced movements are limited by a switch with a sensor. This feature prevents damage of the drum, the housing and the damper system. The imbalance switch is mounted to the front left corner of the machine.

Operation:

At the beginning of the spinning process, a sensor in a firmly mounted aperture plate with a diameter for maximum amplitude. If the amplitude is greater, the sensor is moved and the switch is actuated. The switch then stops the spinning process. The spinning process will restart with better distribution of the product. This can be done up to three times. After the third interruption of the spinning process, the programme will continue with the drying phase.



707769-29-0

- 1 Machine SlimLine
- 2 Solvent safety trough
- 3 Frame
- 4 Vibration damper unit (4x)
- 5 Protection guards (2x)
- 6 Position switch with sensor
- 7 Aperture sheet Ø 11



Please note: To transport the machine, the vibration dampers and the protection guards must be removed.

8. Data Display

8.

8.1. Temperature Display

8.1

Press function key:



Temperatures 1 - 8 are displayed.

Machine	P12					
Time	10:45					
		Temperature I	Display			
air outlet	:020°C	Condenser	:020°C			
air inlet	:020°C	Solvent	:020°C			
Bottom Still	:022°C					
After cooler	:011°C	under carbon	:020°C			
∰ : Temperatures →						

Display additional temperatures:



Machine Time	P12 10:45	
		Temperature Display
free free free free	:°C :°C :°C	
	∰ : back	

• Leave the temperature display:



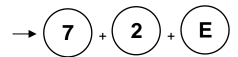
707734-03-C4

8.2. Operating Data

8.2

Press function key:





A summary of all programmes run to date appears

• End the data display:



8. Data Display

8.

8.3. What to Do When the Machine Malfunctions

8.3

- 1. If there is an error, the machine stops and displays the error.
- 2. You can identify the error with the diagnosis list (or on the display).
- 3. After you have corrected the error, delete the error message with C and press the START button to restart the machine.

There is a difference between error messages (the machine stops) and error notices (the machine continues running and you can delete the notice with "C).

9. Control System and Programs

9.

9.1. Summary of Cleaning Programs

9.1

P18 bis P20	Reserved	
P21 bis P42	Free programn	ning locations
P43	Deodorizing:	Attention: Always select this if the loading door cannot
		be opened.

Prog. no.	Program name	Application
P1	1-bath/filtration	For lightly soiled garments
P2	2-bath/preclean/filtration	For normally soiled garments.
P3	3-bath /preclean /filtration /rinsing	For special quality
P4	1-bath gentle program	For wool and mohair
P5	2-bath gentle program	For delicate garments, silk
P6	2-bath/pump circuit	For heavily soiled garments
P7	1-bath /rinsing/waterproofing	Waterproofing moist garments
P8	Waterproofing	Waterproofing dry garments
P9	2-bath with interval spinning	For hard-to-dry garments/micro
P10	2-bath with interval	Microfibers und special sportswear
	spinning/waterproofing	
P11	1-bath/pump circuit	For heavily soiled garments
P12	1-bath filtration with filter 2	For lightly soiled light-colored garments
P13	2-bath filtration with filter 2	For normally soiled light-colored garments
P14	3-bath filtration with filter 2	For special light quality
P15	1-bath gentle program with filter 2	For wool and mohair, light
P16	2-bath gentle program with filter 2	For delicate white garments, silk
P17	1-bath filtration/without distillation	For barely soiled garments

Program overview sign

Cleaning programs					
(P1	1-bath / filtration	(P15	1-bath / gentle prog. filter 2)(P29
P2	2-bath / preclean / filtration	P16	2-bath / gentle progr. filter 2)(P30
P3	3-bath / preclean / filtration	P17	1-bath / filtr. / without distill.)(P31
P4	1-bath / gentle program	P18)(P32
P5	2-bath / gentle program	P19)(P33
P6	2-bath / pump circuit	P20)(P34
(P7	1-bath / rinsing/waterproofing)	P21)(P35
P8	waterproofing	P22)(P36
P9	2-bath with interv. extraction	P23)(P37
P10	2-bath / interv. extr. / waterpr.	P24)(P38
P11	1-bath / pump circuit	P25)(P39
P12	1-bath / filtration filter 2	P26)(P40
P13	2-bath / filtration filter 2	P27)(P41
P14	3-bath / filtration filter 2	P28)(P42

9.Control System and Programs 9.2. Program Sequences (Extract)

Machine P12/P15/P18	P 01	P 02	P 03	P 04	P 05	P 06	P 07	P 08
Pump tank to tank		00:10	00:10	00:40	00:40	00:10	00:10	
Pump up from tank 1	01:30	01:30	01:30	00:30	01:30	01:30		
Pump up from tank 2	01:00			00:30			01:30	
Pump circuit		02:00	02:00		02:00	02:00	02:00	
Spin to distillation		01:45	01:45		01:45	01:45	03:45	
Pump to distillation		00:30	00:30		00:30	00:30		
Pump up from tank 1		01:30	01:30					
Pump up from tank 2		01:00	01:00		02:30	01:15*		
Filtration	05:00	05:00	05:00	05:00	05:00			
Pump circuit	03.00*	03.00*	03.00*	03.00*	03.00*	03:00		
Pump to tank 1	01:30	00:30	01:30	01:30	00:30			
Pump to tank 2								
Pump to distillation							00:30	
Spin to tank 1		03:45			03:45			
Spin to tank 2								
Spin to distillation	03:45		02:45	03:45		03:45		
Pump to tank 1		00:30			00:30			
Pump to tank 2								
Pump to distillation	00:30		00:30	00:30		00:30		
Pump up from tank 2			01:15					
Pump circuit			02:00					
Pump to tank 1			00:15					
Pump to distillation								
Spin to tank 1			03:45					
Spin to distillation								
Pump to tank 1			00:30					
Tumble	00:30	00:30	00:30	00:30	00:30	00:30	00:30	00:30
Spray							XX	XX
Tumble							04:00	04:00
Predrying without heat:				03:00	03:00		03:00	03:00
Dry, cage outlet 50°C/122°F								
Dry, cage inlet: 65°C /149°F ***	12:00	12:00	12:00	09:00	09:00	12:00	14:00	14:00
Drying time controller	Х	Χ	Χ	Х	Х	Χ	Х	Х
Reduction** from	02:00	02:00	02:00	02:00	02:00	02:00	02:00	02:00
without Slimsorba until	06:00	06:00	06:00	06:00	06:00	06:00	06:00	06:00
Reduction with Slimsorba	03:00	03:00	03:00	03:00	03:00	03:00	03:00	03:00
Adsorption (only with Slimsorba)	06:00	06:00	06:00	06:00	06:00	06:00	06:00	06:00
		1	1			1		

See next page for key to table

9. Control System and Programs

9.

- Dosing

- Temperature controlled at P04 /P05: 60 °C /140°F Plus standstill times because of the drying controller Depends on the spraying time specified

The times given above correspond to the program sequences at the time of printing.

We reserve the right to make any procedural changes to times and program sequences in the interest of technical progress.

P04/P05: with solvent cooling = soft programs

9. Control System and Programs

9.

Program Sequences (Extract)

Machine P12/P15/P18	P 09	P 10	P 11	P 12	P 13	P 14	P 15	P 16	P 17
Pump tank to tank	00:10	00:10	00:10		00:10	00:10	00:40	00:40	
Pump up from tank 1 /3	01:30	01:30		01:30	01:30	01:30	01:30	01:30	01:30
Pump up from tank 2			01:30	01:00			00:30		01:00
Pump circuit	02:00	02:00	02:00		02:00	02:00		02:00	
Spin to distillation	01:45	01:45	03:45		01:45	01:45		01:45	
Pump to distillation	00:30	00:30			00:30	00:30		00:30	
Pump up from tank 1 /3	01:30	01:30			01:30	01:30			
Pump up from tank 2	01:00	01:00			01:00	01:00		02:30	
Filtration	05:00	05:00		05:00	05:00	05:00	05:00	05:00	05:00
Pump circuit	03.00*	03.00*		03.00*	03.00*	03.00*	03.00*	03.00*	03.00*
Pump to tank 1 /3	00:30	00:30		01:30	00:30	01:30	01:30	00:30	00:30
Pump to tank 2									
Pump to distillation		01:45	00:30						
Spin to tank 1 /3	01:45	01:45			03:45			03:45	03:45
Spin to tank 2									
Spin to distillation				03:45		03:45	03:45		
Pump to tank 1 /3	00:30	00:30			00:30			00:30	00:30
Pump to tank 2									
Pump to distillation	00:45			00:30		00:30	00:30		
Pump up from tank 2						01:15			
Pump circuit						02:00			
Pump to tank 1 /3						00:15			
Pump to distillation									
Spin to tank 1 /3	02:45	02:45				03:45			
Spin to distillation									
Pump to tank 1	00:30	00:30							
Spin to tank 1	05:15	05:15							
Pump to tank 1 /3	00:30	00:30				00:30			
Tumble		00:30					00:30	00:30	
Spray		XX							
Tumble	00:30	04:00	00:30	00:30	00:30	00:30			00:30
Pump tank 2 to tank 3				00:25	00:25		00:25	00:25	
Predrying without heat:		03:00					03:00	03:00	
Dry, cage outlet 50°C/122°F									
Dry, cage inlet: 65°C /149°F ***	12:00	14:00	12:00	12:00	12:00	12:00	09:00	09:00	12:00
Drying time controller	Х	Х	Х	Χ	Х	Х	Х	Х	Х
Reduction** from	02:00	02:00	02:00	02:00	02:00	02:00	02:00	02:00	02:00
without Slimsorba until		06:00	06:00	06:00	06:00	06:00	06:00	06:00	06:00
Reduction with Slimsorba	03:00	03:00	03:00	03:00	03:00	03:00	03:00	03:00	03:00
Adsorption (only with Slimsorba)	06:00	06:00	06:00	06:00	06:00	06:00	06:00	06:00	06:00

See next page for key to table

9. Control System and Programs

9.

- Dosing
- Temperature controlled
- at P15 /P16: 60 °C /140°F
- Plus standstill times because of the drying controller Χ

xx Depends on the spraying time specified
The times given above correspond to the program sequences at the time of printing.
We reserve the right to make any procedural changes to times and program sequences in the interest of technical progress.

P15/P16: with solvent cooling = soft programs P12/P13/P14/P15/P16: via tank 3 and filter 2 (when exist)

9. Control System and Programs

9.

Program sequence (example):

Without Slimsorba

P09 2-bath for hard-to-dry garments/microfiber

with interval spinning

1st bath: Pre-cleaning in pump circuit,

10 seconds pumping from tank 1 to tank 1,

75 seconds pumping up from tank I, pump circuit low level,

2 minutes pump circuit,

1 minute 30 seconds pumping out and spinning to distillation.

2nd bath: Filtration

90 seconds pumping up from tank I in pump circuit, high level, addition

1 minute pumping from tank II, filter circuit high level,

5 minutes filtration,

30 seconds pumping to tank I, 1 minute spinning to tank I. 1 minute spinning run down, 2 minutes spinning to tank I, 1 minute spinning run down, 2 minutes spinning to tank I, 1 minute spinning run down.

Drying

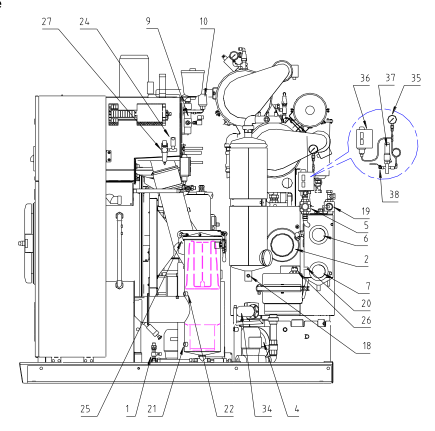
12 minutes drying, high air flow, thermostat I 50 °C (122 °F),

x minutes delay time, drying time controller, 2 - 6 minutes reduction (temperature-controlled)

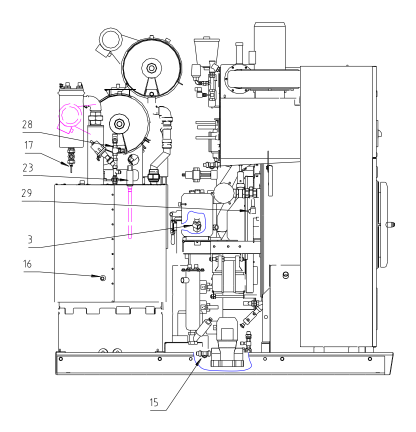
Wrinkle protection: If you do not press the STOP button at the cycle end, wrinkle

protection deodorizing with gentle reversing continues to run. The machine automatically stops and locks after a maximum of 10 minutes. You cannot open it until program P43 has run.

Slimline

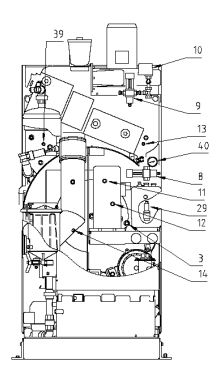


707769-18-A



707769-19-A

Slimline



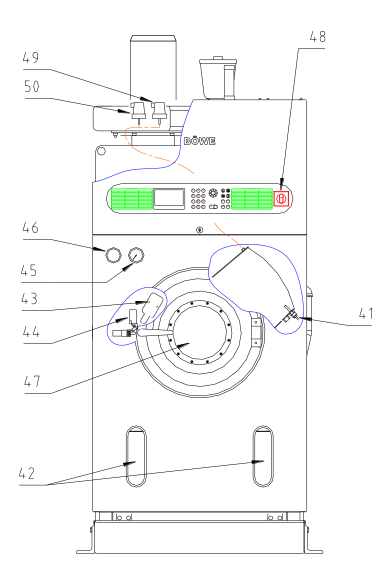
707769-20-0

- 1 Solvent filling valve
- 2 Sight-glass, still
- 3 Sight-glass, refrigeration unit
- 4 Sight-glass, tank 3
- 5 Sight-glass, distillation
- 6 Sight-glass, water separator
- 7 Sight-glass, safety separator *
- 8 Cooling water regulator, refrigeration unit
- 9 Cooling water regulator, distillation
- 10 Low cooling water level switch
- 11 High pressure control switch, refrigeration unit
- 12 Low pressure control switch, refrigeration unit
- 13 Thermal sensor, aftercooler
- 14 Thermal sensor, cage housing outlet
- 15 Thermal sensor, solvent
- 16 Thermal sensor, distillation
- 17 Thermal sensor, distillation condenser
- 18 Thermal sensor, Slimsorba after carbon *
- 19 Drying time controller
- 20 Overfill sensor, safety separator *
- 21 Sensor, low level *
- 22 Sensor, high level
- 23 Overfill sensor, distillation *

- 24 Low air pressure switch
- 25 Limit switch, button trap
- 26 Limit switch, still
- 27 Pressure gauge, compressed air
- 28 Manual valve, distillation steam
- 29 Pressure relief valve, machine
- 30 Pressure gauge steam generator Slimsorba (el) *
- 31 Pressure control switch steam generator Slimsorba (electric) *
- 32 Safety valve steam generator Slimsorba (el) *
- 33 Aeration valve steam generator Slimsorba (el) *
- 34 Heating element, overheating protection (elec)
- 35 Pressure gauge steam pressure distillation(elec)
- 36 Pressure control switch, steam chest distillation (electric)
- 37 Safety valve, steam heater (elec)
- 38 Aeration valve, steam heater (elec)
- 39 Safety thermostat, air heater (elec)
- 40 Thermal sensor, air heater (elec)
- Overfill sensor, waste disposal barrel *
- Unbalance switch *

* Option

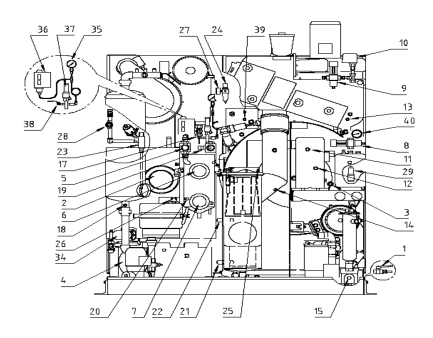
Slimline



707769-17-A

- 41 Thermal sensor, cage housing inlet
- 42 Sight-glasses, tanks 1 + 2
- 43 Limit switch, loading door
- 44 Limit switch, loading door locking
- 45 Filter pressure gauge, Economy filter 1
- 46 Sight-glass, filter circuit
- 47 Loading door window
- 48 Main switch
- 49 0-bar (0 psi) switch
- 50 0.1-bar (1.4 psi) switch

Crossline



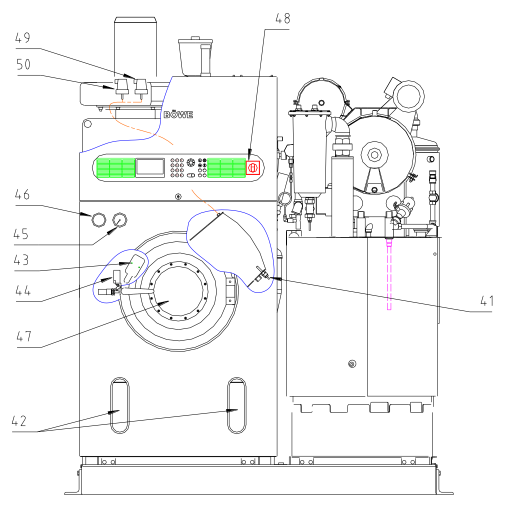
707769-15-0

- 1 Solvent filling valve
- 2 Sight-glass, distillation
- 3 Sight-glass, refrigeration unit
- 4 Sight-glass, tank 3
- 5 Sight-glass, distillation
- 6 Sight-glass, water separator
- 7 Sight-glass, safety separator *
- 8 Cooling water regulator, refrigeration unit
- 9 Cooling water regulator, distillation
- 10 Low cooling water level switch
- 11 High pressure control switch, refrigeration unit
- 12 Low pressure control switch, refrigeration unit
- 13 Thermal sensor, aftercooler
- 14 Thermal sensor, cage housing outlet
- 15 Thermal sensor, solvent
- 16 Thermal sensor, distillation
- 17 Thermal sensor, distillation condenser
- 18 Thermal sensor, Slimsorba after carbon *
- 19 Drving time controller
- 20 Overfill sensor, safety separator *
- 21 Sensor, low level *
- 22 Sensor, high level
- 23 Overfill sensor, distillation *

- 24 Low air pressure switch
- 25 Limit switch, button trap
- 26 Limit switch, distillation
- 27 Pressure gauge, compressed air
- 28 Manual valve, distillation steam
- 29 Pressure relief valve, machine
- 30 Pressure gauge steam generator Slimsorba (el) *
- 31 Pressure control switch steam generator Slimsorba (electric) *
- 32 Safety valve steam generator Slimsorba (el) *
- 33 Aeration valve steam generator Slimsorba (el) *
- 34 Heating element, overheating protection (elec)
- 35 Pressure gauge steam pressure distillation(elec)
 36 Pressure control switch, steam chest distillation (electric)
- 37 Safety valve, steam heater (electric)
- 38 Aeration valve, steam heater (electric)
- 39 Safety thermostat, air heater (electric)
- 40 Thermal sensor, air heater (electric)
- Overfill sensor, waste disposal barrel *

* Option

Crossline



707769-16-A

- 41 Thermal sensor, cage housing inlet (T 2)
- 42 Sight-glasses, tanks 1 + 2
- 43 Limit switch, loading door
- 44 Limit switch, loading door locking
- 45 Filter pressure gauge, Economy filter 1
- 46 Sight-glass, filter circuit
- 47 Loading door window
- 48 Main switch
- 49 0-bar (0 psi) switch
- 50 0.1-bar (1.4 psi) switch

1	Solvent filling valve:	17	Thermal sensor, distillation condenser:
	For filling the machine with solvent.	17	Monitors the solvent temperature.
2	Sight-glass, still:	18	Thermal sensor, Slimsorba after carbon:
_	For observing the distillation process.	10	Monitors several temperatures during
	To observing the distillation process.		maintenance.
3	Sight-glass, refrigeration unit:	19	Drying time controller:
0	For checking whether the cooling agent is free	13	Extends the drying time, depending on the type
	of bubbles during the reduction phase.		and amount of garments
4	Sight-glasses, tank 3:	20	Overfill sensor, safety separator: if overfilling,
_	You can read off the liquid level on the scale.	20	diagnostic message appears.
5	Sight-glass, distillation:	21	Sensor, low level: *
	Visual inspection of the condensate process		Regulates the detergent solution level.
6	Sight-glass, water separator:	22	Sensor, high level:
	Visual inspection of solvent-water-separate		Regulates the detergent solution level.
	layer.		Tregulates the detergent solution level.
7	Sight-glass, safety separator: *	23	Overfill sensor, distillation: *
'	For observing the process water and checking		Stops the pumping process when the filling amount
	the safety separator.		has been reached.
8	Cooling water regulator, refrigeration unit:	24	Low air pressure switch:
	You can set the condensation pressure in the		Monitors the compressed air supply. Set to 4 bar
	refrigeration unit here.		(58 psi)
9	Cooling water regulator, distillation:	25	Limit switches:
	Regulates the cooling water flow (setting of	26	All maintenance openings are protected with limit
	the cooling water temperature at drain		switches.
	approximately +45 °C/113 °F)		
10	Low cooling water level switch	27	Pressure gauge, compressed air:
	Monitors the cooling water supply.		You can read off the required operating pressure
	Set to 1 bar (14.5 psi).		(6 bar/87 psi) on the pressure gauge
11	High pressure control (refrigerating):	28	Manual valve, distillation steam:
	switches the system to the malfunction state if		For steam reduction.
	there is overpressure		
12	Low pressure control (refrigerating):	29	Pressure relief valve, machine
	switches the system to the malfunction state if		(0.3 bar/4.4 psi):
	there is not enough cooling agent		Opens when the permissible operating pressure is
			exceeded.
13	Thermal sensor, aftercooler:	30	Pressure gauge steam generator Slimsorba (elec):
	Monitors the aftercooler temperature and		for visual inspection of the steam working pressure
	switches the machine off when the		and tightness (shows a negative value when
	temperature exceeds 40° C (104 ° F)		cooled off)
14	Thermal sensor, cage housing outlet:	31	Pressure control switch steam generator
	Monitors the temperature at the air outlet.		Slimsorba (elec):
			Controls the heater
15	Thermal sensor, solvent:	32	Safety valve steam generator Slimsorba (elec):
	Monitors the solvent temperature.		Opens when the permissible pressure is exceeded
16	Thermal sensor, distillation:	33	Aeration valve steam generator Slimsorba (elec):
	Cuts off the distillation heater.		Aeration when filling the heating chamber with
			water

^{*} Option

34	Heating element, overheating protection (elec):	41	Thermal sensor, cage housing inlet:
	monitors the water level in the heating camber		Monitors the air inlet temperature
35	Pressure gauge, steam pressure (elec):	42	Sight-glasses tanks 1+ 2:
	for visual inspection of the steam working		You can read off the liquid level on the
	pressure and tightness (shows a negative value		scale.
	when cooled off)		
36	Pressure control switch, steam chest (elec):	43	Limit switch on the loading door:
	Controls the distillation heater	44	Monitors the closing and locking of the
			loading door.
37	Safety valve, steam heater (elec):	45	Filter pressure gauge, Economy filter 1:
	Opens when the permissible pressure is		Visual inspection of the filter pressure.
	exceeded		
38	Aeration valve, steam heater (elec):	46	Sight-glass, filter circuit:
	Aeration when filling the heating chamber with		For observing the flow and clearing of the
	water		detergent solution.
39	Safety thermostat, air heater (elec):	47	Loading door window:
	Safety against overheating with the electrically		Observe the sign for the filling quantity.
	heated machines.		Visual inspection of cage movement
40	Thermal sensor, air heater (elec):	48	Main switch:
	Sensor from safety thermostat 39		Rotary switch for separating the machine
			from the electrical power system.
		49	0-bar (0 psi) switch:
			Releases the loading door for opening.
		50	0.1-bar (1.4 psi) switch:
			Opens the aeration valve.
		-	Overfill sensor, disposal vessel: *
			Prevents an overfilling of the disposal
			vessel.
		-	Unbalance switch: *
			Monitors the maximum movement of
			unbalance

^{*} Option

to points 8 and 9

The cooling water controllers should be subjected to a regular function test.

When the machine is not in operation cooling water feed must be cut off by means of a stop valve to be fitted on site.



Attention: Warranty claims will only be accepted if maintenance has been performed properly! Follow safety regulations! All recommendations concerning maintenance are minimum requirements and refer to a one-shift operation!

11.1. Operation and Maintenance Summary

11.1

When starting operation:

- Turn on steam supply
- Turn on room ventilation system
- Turn on cooling water supply
- Turn on compressed air supply
- Open condensate valve
- Turn on machine main switch
- Start deodorizing program P43, press
 "STOP" button when program ends and signal sounds

When stopping operation:

- Turn off machine main switch
- Turn off steam supply
- Close condensate valve
- Turn off cooling water supply
- Turn off compressed air supply to compressor
- Turn off room ventilation system or switch to night operation

Inspection and maintenance work:

Daily:(before starting the first cycle)

- Check machine for leaks
- Check solvent safety trough for solvent
- If necessary, add neutralization agent to still
- Clean button trap strainer and lint filter (see 11.5.1)
- Check safety separator, if necessary, dispose of process water in accordance with the regulations that apply in your country!
- Check the liquid level of the cleaning agent container
- Machine is ready for operation
- Clean the Slimsorba air filter (suction off)

Daily: (after the last cycle)

- Execute distillation maintenance program P45
 Execute distillation maintenance program P45
- (Alternatively start with 15 E during the last charge)
- Drain water from compressed air armature

<u>Weekly:</u>

- Execute multi-maintenance program P49 (alternative execute the individually programs P46, P54, P48 und P45.
- Clean the sprayer dirt strainers and spray nozzles
- Check the function of the disposal vessel overfill sensor
- Drain the safety water separator when pumping out to the still is being performed.
- Unbalance switch: Visual inspection for damage.
 Check the central position of the feeler in the Bore.

Monthly:

- Execute multi-maintenance program P50
- Check pH level (7 9 indicates good solvent condition)
- Check solvent levels in the tanks
- Clean strainers in water and steam feeders
- Lubricate cage bearing

Semi-annually:

- Check, clean air cooler
- Clean tanks
- Retighten screwed unions
- Check V-belt tension, re-tension
- Replace carbon in venting and aeration filters (carbon bag)

Annually:

- Machine inspection (BGR 500 Kapitel 2.14)
- Remove filter discs and clean in the machine (program P6)
- Check sacrificial anodes, replace if necessary
- Check Slimsorba activated carbon
- Check, clean back wall of cage

Attention:

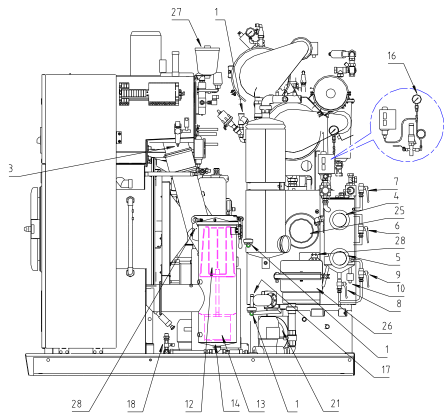
- Close the loading door and maintenance openings again immediately
- Use only lithium-based lubricating greases, such as:
- ALVANIA 3 (SHELL) MARSON L2 (FINA)
- BEACON 2 (ESSO) LGMT 3 (SKF)

11.

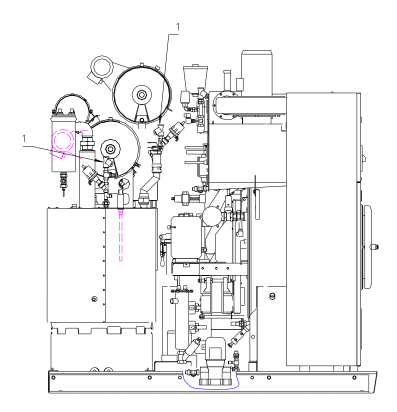
11.2. Maintenance Points

11.2

Slimline

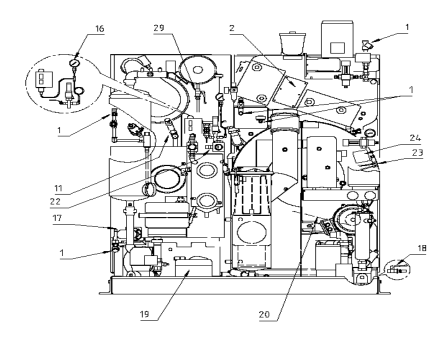


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Crossline



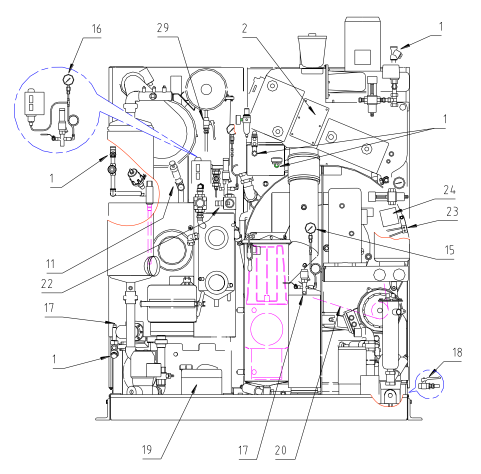
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- 1 Strainer
- 2 Inspection cover, airshaft
- 3 Compressed air drain
- 4 Sight-glass, water separator
- 5 Sight-glass, safety separator *
- 6 Water drain valve
- 7 Rinsing water separator
- 8 Draining safety separator *
- 9 Draining water separator
- 10 Process water drain valve
- 11 Gas displacement line connection
- 12 Lint filter
- 13 Button trap strainer
- 14 Sieve pump protector
- 15 Pressure gauge steam generator Slimsorba (elec) *
- 16 Pressure gauge steam pressure distillation(elec)
- 17 Filler stub for water (elec)
- 18 Solvent filling valve
- 19 Process water collecting tank
- 20 V belt
- 21 Sight-glass, tank 3

- 22 Drying controller
- 23 Grease nipple, cage
- 24 Inspection cover, cage flange
- 25 Sight-glass, distillation
- 26 Still rake-out door
- 27 Venting and aeration filter (carbon bag)
- 28 Limit switch
- 29 Manual valve, adsorption filter outflow *
- Overfill sensor, disposal vessel *

* Option

Crossline



707769-24-A

- Tank sight-glassesFilter pressure gaugeSight-glass, filter circuit

Short description of the maintenance points.

Refer to 11.5 "Maintenance Work Instructions" for exact maintenance sequences.

1	Strainer: Clean monthly (possibly more often after first startup). Found in the steam and water feeders.	12	Lint filter: Clean daily or more often when there is a lot of lint.
2	Inspection cover, airshaft: Open semiannually, check airshaft for dirt.	13	Button trap strainer: Clean the button trap strainer daily or whenever it is dirty.
3	Compressed air drain: Drain water daily at the valve of the glass tank.	14	Sieve pump protector: Check daily and clean when needed.
4	Sight-glass, water separator: Clean sight-glass when it is dirty.	15 16	Pressure gauge, steam generator (elec): Check daily before starting machine. Normal reading is a underpressure. If the pressure has fallen, top up the water level and aerate.
5	Sight-glass, safety separator: Clean sight-glass when it is dirty.	17	Filler stub for water (elec): Fill liquid to overflow, drain on lower stub during annual inspection
6	Water drain valve: Open valve (134) upon display of note while maintenance program P54 is running. (resp. opens automatically)	18	Solvent filling valve: Open as part of program P51, continue with: look at point 6.1.2
7	Rinsing water separator: Open rinsing-valve (133) upon display of note while maintenance program P54 is running. (resp. opens automatically)	19	Process water collecting tank: Dispose of process water in accordance with regulations. Do not allow to overflow!
8	Draining safety separator: If needed, drain completely the safety separator.	20	V belt: Check semi-annually and re-tension if necessary
9	Draining water separator: Open valve (134) upon display of note while maintenance program P54 is running. (resp. opens automatically)	21	Sight-glass tank 3: Semi-annual tank cleaning through the sight-glass opening. Rinse with program P50
10	Process water drain valve (135): Process water is draining after each cycle automatically.		
11	Gas displacement line connection: Check that passage is free.		

22	Drying controller: Check for dirt	29	Manual valve, adsorption filter outflow: If adsorption is insufficient, drain and replace cartridge.
23	Grease nipple, cage: For monthly lubrication of the cage bearing.	-	Überfüllsonde Entsorgungsfass: Wöchentlich Funktion überprüfen.
24	Inspection cover, cage flange: Open when needed, remove lint on the back wall of the cage.		
25	Sight-glass, still: Clean sight-glass when it is dirty.	31	Tank sight-glasses: Semi-annual tank cleaning through the sight-glass opening. Rinse with program P50
26	Still rake-out door: For cleaning out the distillation residues (See point 11.5.6)	32	Filter pressure gauge: Perform filter maintenance weekly (program P46 or P47).
27	Venting and aeration filter (carbon bag): Replace as needed.	33	Sight-glass, filter circuit: If there is insufficient clearing of the solvent, check the filter disc for damage resp. run filter maintenance.
28	Limit switch: Check limit switch function		

11.

11.3. Maintenance Program Summary

11.3

P71 to P84	Free programming locations				
P43	Deodorizing:	Attention: Always select this if the loading door cannot be opened.			

The following maintenance programs are installed in the P12/P15/P18:

P44	Short drying	For afterdrying
P45	Distillation maintenance	Still stripping or program sequence "emission-free still rake out (see Point 11.5.6)
P46	Filter 1 filter maintenance	Extraction of the filter disc, followed by still stripping.
P47	Filter 2 filter maintenance	Extraction of the filter disc, followed by still stripping.
P48	Adsorber maintenance (only on PERC machines with Slimsorba)	For desorption of the Slimsorba at times other than during the cleaning cycles. The program has two phases: desorption and carbon cool-down.
P49	Multi-maintenance 1	Combination of filter maintenance for filter 1, Slimsorba maintenance, water separator maintenance and distillation maintenance.
P50	Multi-maintenance 2	Combination of tank maintenance for tanks 1 + 2 + 3, spray nozzle rinsing and flushing of the drum back plate
P51	Fill tanks	Fill the clean tank and then overflow into the work tank and further into tank 3
P52	Prepare stock solution	Addition of drycleaning detergent into the solvent from the work tank and tank 3 through a recipient tank in the button trap.
P53	Drain extraction tank *	Pump the extraction tank out to distillation
P54	Rinse the water separator	Automatic cleaning of the water separator
P55	Pumping out the distillation residue	(only with emission-free still rake out system)
P56	From tank 1 to cage	For cleaning the work tank
P57	From tank 2 to cage	For cleaning the clean tank
P58	From tank 3 to cage	For cleaning the extra tank

^{*} only MultiSolvent machines

P59	From tank 1 to distillation	Strip tank 1
P60	From tank 2 to distillation	Strip tank 2
P61	From tank 3 to distillation	Strip tank 3
P62	From cage to distillation	Pump to distillation
P63	From cage to tank 1	Pumping to tank 1
P64	From cage to tank 2	Pumping to tank 2
P65	From cage to tank 3	Pumping to tank 3
P66	From tank 2 to tank 1	Refill clean tank
P67	From tank 2 to tank 3	Refill clean tank
P68	Empty tank 1	For pumping out the work tank. Empty the machine
P69	Empty tank 2	For pumping out the clean tank. Empty the machine
P70	Empty tank 3	For pumping out tank 3. Empty the machine

Program overview sign

maintenance and utility programs 801727						
P43	deodorizing)(P57	from tank 2 to cage		P71	
P44	short drying)(P58	from tank 3 to cage		P72	
P45	still maintenance) P59	from tank 1 to still		P73	
P46	maintenance filter 1)(P60	from tank 2 to still		P74	
P47	maintenance filter 2)(P61	from tank 3 to still		P75	
P48	maintenance adsorption unit)(P62	from cage to still		P76	
P49	Multi-maintenance 1)(P63	from cage to tank 1		P77	
P50	Multi-maintenance 2)(P64	from cage to tank 2		P78	
P51	filling tanks)(P65	from cage to tank 3		P79	
P52	preparation / stock solution)(P66	from tank 2 to tank 1		P80	
P53	draining sluice-tank)(P67	from tank 2 to tank 3		P81	
P54	rinsing water separator)(P68	empty tank 1	$\overline{}$	P82	
P55	pumping out still residues)(P69	empty tank 2		P83	
P56	from tank 1 to cage)(P70	empty tank 3		P84	

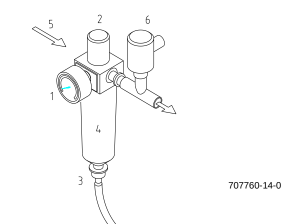
11.

11.4. Special Maintenance Features

11.4

Compressed air armature

When needed, drain the water separator at the drain valve and aerate the pneumatic control system over this valve during maintenance work. Check the water separator filter insert for dirt. Clean or replace as needed. Never work without an original filter insert!



- 1 Pressure gauge
- 2 Reducing valve
- 3 Drain valve
- 4 Water separator
- 5 Intake air at least 6 bar (87 psi)
- 6 Pressure control switch

Strainer

Open the strainers in the water and steam system and clean the strainer inserts (monthly).

Lubricating points

Use a grease gun to lubricate the cage bearing and sealing rings at the appropriate grease nipples (monthly).
Use only lithium-based lubricating greases, such as.

- ALVANIA 3 (SHELL)
- MARSON L2 (FINA)
- BEACON 2 (ESSO)
- LGMT 3 (SKF)

Limit switches at maintenance openings

The safety limit switches prevent the machine from starting operation as long as a lockable machine opening is open.

This means: Cage loading door, still door, button trap cover

11.

Disposing of the machine







- Drain cartridge filter (if existent).
- Allow cartridge to drip dry and dispose of it.
- Drain Economy filter
- Remove, clean and dry filter discs
- Empty water separator and safety separator (dispose of process water, decant solvent).
- Empty out process water tank, dispose of process water.
- Empty tanks.
- Empty condenser.
- Empty out solvent pump and sludge pump, do not leave any solvent residue in the base of the pump
- Empty and clean the still when it is cold, dispose of residues.
- Pump cooling agent out of the refrigeration unit (done by authorized customer service technician).
- On machines with Slimsorba, remove carbon from the Slimsorba and dispose of in special waste.
- Close open solvent lines tightly when disassembling the machine.
- You must completely remove all residues that could present a hazard to people and the environment,

Observe safety regulations concerning the handling of solvent (see Point 2).

11.

Pump solvent out of the machine



Pressure side of the pump: Remove cap

Connect hose to barrel

Start program P68 (empty tank I) Start program P69 (empty tank II) Start program P70 (empty tank III)

If the tank does not empty out, you must start the required program again

11.5. Maintenance Work Instructions

11.5



Note that after cleaning the solvent tanks:

you must check covers, sight-glasses or doors that you opened for leaks when you fill the tanks again.

Make sure that the machine is turned off and secured before performing any maintenance work.

Observe safety regulations concerning the handling of solvent (see Point 2).

Only trained service personnel who are familiar with the machine are authorized to perform maintenance work.

11.5.1. Lint Filter/Button Trap





The button trap and lint filter are combined in a common maintenance unit with a single maintenance opening.

You must perform the maintenance of the lint filter and the button trap <u>daily</u> prior to the first and after the last cleaning charges. (But only after you have run P43!)

Sequence of the maintenance work on the lint filter:

- Loosen the cover fastener and open the cover.
- Remove the lint filter basket.
- Remove and clean the lint filter mat from the filter basket (wash if necessary).
- Check the lint filter mat for any damage.
- Place cleaned lint filter mat on to the filter basket and secure properly.



Attention: Never work without the lint filter insert and never use damaged lint filter mats.

- Then perform the button trap maintenance.

11.

Sequence of the maintenance work on the button trap:

- Remove strainer insert
- Clean strainer insert and insert it again.
- Check and clean the extra Strainer pump protection:



Attention: Never work without a strainer insert - the pump could be damaged by foreign bodies!



<u>Attention:</u> Perform maintenance only when the machine has been turned off and after the drying has finished.

- Then insert the lint filter basket and make sure that it seats firmly in place
- Clean the cover seal
- Firmly close the cover of the common maintenance opening

11.

11.5.2. Water Separator With Safety Separator (Optional Equipment)

Perform maintenance work on the water separator only when the still has cooled off. Dispose of the process water according to the regulations in your country.

You must clean the water separator routinely (and always after the distillation system has boiled over). The unit does this automatically with a fixed maintenance program P54 or as an integrated part of the so-called multi-maintenance program P49.

Start one of the maintenance programs listed above weekly.

You can run another program at the same time as the maintenance program.

Sequence of the maintenance program:

- Step 1: * The water phase drains from the safety separator into the tank provided (8).
- Step 2: The water phase drains from the water separator into the safety separator or tank (13).
- Step 3: * The water phase drains from the safety separator into the tank provided (8).
- Step 4: The water separator empties into the distillation system (11) with the solvent pump.
- Step 5: The water separator is rinsed with solvent from the clean tank (7).
- Step 6: The water separator empties into the distillation system (11) with the solvent pump.
- Step 7: Produce the receiver in the water separator.

After the maintenance has completed, the horn sounds and the program ends. The cycle counter is reset to 0.

General function at the end of a cleaning cycle:

If the sensor (6) reports the level, the water phase from the safety separator is drained into the process water tank when the loading door is opened and additionally, upon start of the next cycle.

Over time, perc also slowly accumulates in the safety separator. You can pump this into the distillation system from time to time by opening the yellow manual ball valve (12) briefly when the system is pumping to the distillation system.

The safety separator is not rinsed! You can clean it through the sight-glass opening when needed.

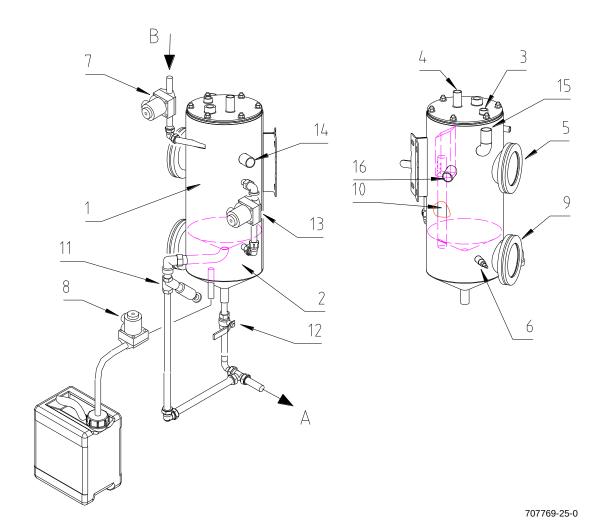
Semi-automatic water separator:

If the machine is equipped with a semi-automatic water separator, the valves 13, 11, and 7 are to be operated manually.

Upon start of the maintenance program P54 you are lead through the program by various notes. With the multi-maintenance program P49 there is no rinsing of the water separator integrated!

<u>Attention</u>: If during maintenance work the water phase in the separator was not completely developped, the solvent runs sinto the second separator.

^{*} These steps are deleted if there is no safety separator



- 1 Water separator
- 2 Safety separator (integrated)
- 3 Ventilation and aeration atmospheres
- 4 Aeration, tank compensation
- 5 Sight-glass, water separator
- 6 Sensor for process water
- 7 Rinsing, water separator
- 8 Drain, water phase from safety separator
- 9 Sight-glass, safety separator

- 10 Water overflow
- 11 Drain, water separator
- 12 Drain, safety separator
- 13 Draining, water phase from water separator
- 14 Inlet, drying
- 15 Distillation inlet
- 16 Perc overflow to clean tank
- A Pumping to distillation
- B Pump line from clean tank

11.5.3. Water Separator Without Safety Separator

Dispose of the process water according to the regulations in your country.

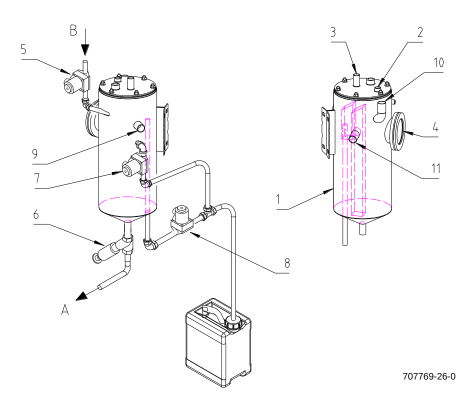
You must clean the water separator routinely (and always after the distillation system has boiled over). The unit does this automatically with a fixed maintenance program P54 or as an integrated part of the so-called multi-maintenance program P49.

Start one of the maintenance programs listed above weekly.

You can run another program at the same time as the maintenance program.

Sequence of the maintenance program, see point 11.5.2

After the maintenance has completed, the horn sounds and the program ends. The cycle counter is reset to 0.



- 1 Water separator
- 2 Ventilation and aeration atmospheres
- 3 Aeration, tank compensation
- 4 Sight-glass, water separator
- 5 Rinsing, water separator
- 6 Drain, water separator

- 7 Drain, water phase from water separator
- 8 Water overflow
- 9 Inlet, drying
- 10 Distillation inlet
- 11 Perc overflow to clean tank
- A Pumping to distillation
- B Pump line from clean tank

Semi-automatic water separator:

If the machine is equipped with a semi-automatic water separator, the valves 13, 11, and 7 are to be operated manually.

Upon start of the maintenance program P54 you are lead through the program by various notes. With the multi-maintenance program P49 there is no rinsing of the water separator integrated!

11.5.4. Economy Filter Maintenance



Observe safety regulations concerning the handling of solvent (see Point 2).

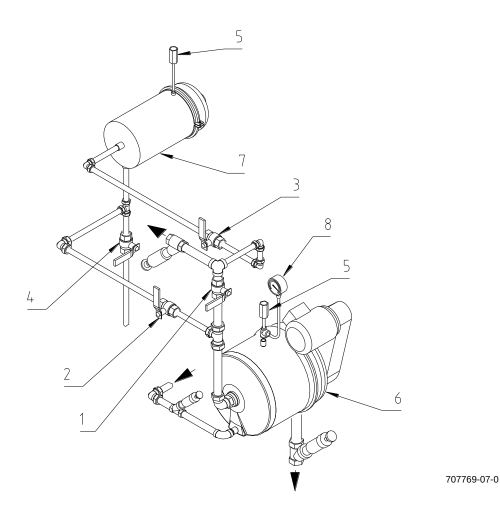
You must perform the maintenance on the economy filter when an adjustable number of cycles has run or at least once a week.

The filter pressure is displayed on the filter pressure gauge (8)*. When the machine has run through the specified number of cycles, a diagnostic message (see diagnosis list) indicates that it is time for filter maintenance.

On machines with an additional cartridge filter (7), you must separate it from the economy filter (6) when you perform maintenance on the economy filter. Do this by opening the ball valve (1) and disconnecting ball valves (2) and (3) from the economy filter (6).

Start filter maintenance program P46 (filter 1) or P47 (filter 2):





* For filter 1, the pressure gauge is on the front of the machine

11.5.5. Adsorption Filter Cartridge Maintenance







Observe safety regulations concerning the handling of solvent (see Point 2).

When changing the cartridge, separate the cartridge filter (7) from the economy filter (6) by setting:

Ball valve (1) open Ball valves (2), (3), (4) closed

Sequence for the rest of the work:

- Open ball valve (4), drain filter and let it sit and drain sufficiently (overnight or weekend)
 The filter vents automatically over ball valve (5).
- (The next day): loosen the tension clip on the filter housing and open the housing (7)
- Unscrew the thumb screw, replace the cartridge (if necessary, replace the sealing disc) and tighten the thumb screw again
- Check that the housing gasket sits correctly (replace gasket if necessary).
- Close the housing, mount the tension clip and then **close ball valve (4)** on the filter drain.

Fill the cartridge filter with solvent during the next cycle. Do this by closing ball valve (1) and opening ball valves (2) and (3).

Then either run the filtration over the cartridge filter to the end or separate the cartridge filter from the economy filter again.

Dispose of used filter cartridges as special waste in a way that avoids emissions!

11.5.6. Distillation Maintenance







You must strip the still at the end of each work day.

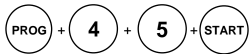




The condenser and still (sight-glass, distillation opening) present a burn hazard.

Sequence of the maintenance work:

When the last cleaning cycle has ended, start distillation maintenance P45:



Symbol 15 is displayed.



At the end of the program a horn sounds and Symbol 15 is extinguished.

Alternatively, you can start the distillation maintenance by entering 15E while the last cycle is still running (but the last pumping out to distillation step must have completed).

Then you cannot suppress the rinsing step.

On machines with an emission-free still rake out system, the distillation residue was automatically pumped into the disposal vessel. The maintenance is complete.

On machines without an emission-free still rake out system, you must perform additional maintenance work.



Attention: Perform maintenance work only when the machine has been turned off and when the distillation blow-out is cold. Check the liquid level before opening the still door. Open the door carefully.

Additional sequence of the maintenance work:

- Let the still cool off (preferably overnight)
- The next morning, hang the clean-out trough on to the still
- Open the door of the still and rake out the distillation residues
- Clean the overfill preventer probe
- Close the door of the still tightly

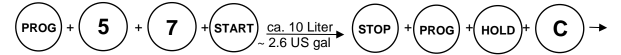


Attention: Do not drain distillation residues into the sewer system or place with the normal garbage.

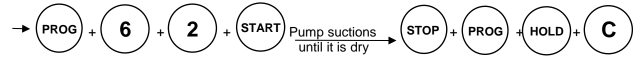
You must dispose of the residues as special waste.

11.

- If necessary, add neutralization agent to the still:
- Put neutralization agent into the button trap.
- Pump solvent from tank 2 into the cage:



Pump solvent with neutralization agent for distillation:



Maintenance program P45 with emission-free still rake out (Optional Equipment):

If you have an economy filter, you can only perform the emission-free still rake out if you have not precoated with filter powder.

With each distillation pump out process, the sludge pump pumps out the entire contents of the still.

The number 8 appears in the display when the maintenance program P45 starts.

After you press the START button again, the emission-free still rake out proceeds as follows:

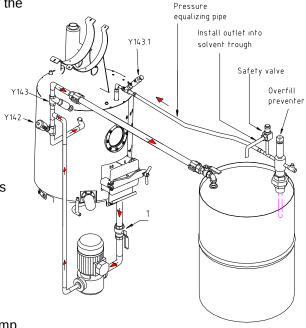
The residues are heated up.

After a predefined temperature has been reached, valve 142 opens and the sludge pump pumps over the residues. After the predefined pump-out time has completed, valve 142 closes and valves 143 and 143.1 open. The sludge pump moves the residues from the still into the disposal vessel.

The solvent-carrying air that is forced out of the vessel is directed back into the still through valve 143.1 (gas displacement line).

Then the sludge pump, nozzle and pipelines are rinsed with solvent. The last step of the still maintenance is drying the cage and reduction or adsorption (on machines with Slimsorba).

When the liquid level in the disposal vessel reaches the sensor-controlled overfill preventer, the sludge pump stops automatically and all valves of the still rake out system close. An alarm display appears and the signal sounds. After you delete the signal by pressing "C", replace the full disposal vessel with an empty one. Then you can start the maintenance program P45 and continue with the emission-free still rake out. Ball valve (1) is always open; close it only when repairing the pump.



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<u>Warning:</u> Before starting the emission-free disposal of destillation open the ball valve between the valve Y 143 and vat and make sure that the vat is connected.

Attention:

Once a month you have to rake out the lints and dirt manually. In that case the distillation can not be rinsed.

Press P45 and the START button. "PAR=8" is blinking, press "0" (without pump circuit), press "E" and press "START". Now the distillations maintenance procededs without rinsing. After the maintenance program and cool down of the distillation rake out the distillation manually with the scraper.

Don't put disposal waste to the sewage system or garbage. Bring it to the special disposal waste.

11.

- When necessary, you must also perform maintenance work on machines with an emission-free still rake out system with the still door open (lint balls, caked-on dirt).

Sequence of the maintenance work: Start program P45:

Distillation maintenance runs without rinsing.

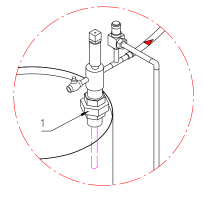
- Let the still cool overnight
- Now perform the maintenance work that is described under "Sequence for additional maintenance work."

11.5.7. Disposal Vessel Overfill Sensor (Optional Equipment)

You must check the function of the overfill sensor once a week.

Sequence of the check:

- Loosen the screwed union (1)
- Lift the ventilation pipeline
- The light-emitting diode (LED) on the probe is "green"
- Now touch the probe at the tip (3 5 cm/1.2 2.0"); the color of the LED must change from "green" to "red
- If it does, the probe is in order
- Replace the ventilation pipeline
- Firmly tighten the screwed union (1) again

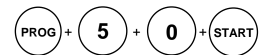


11.5.8. Maintenance of the Solvent Tank

In order to prevent a build-up of water in the tanks and, simultaneously, to rinse them, you must perform the tank maintenance once a month.

Before starting the maintenance program 50, you must clean the button trap strainer; the cage and distillation system must be empty.

Start multi-maintenance program P50:



The most important factor in solvent inspection and care is the use of high-quality perc and suitable chemical additives. The drycleaning detergent, in particular, should contain solvent-stabilizing components.

The pH value is an important indicator for the quality of the solvent. In a well-run operation, the value should be determined once a month as a matter of course.

Solvent care is an essential factor in the reliability and long-life of the machine and in the quality of the cleaning that the garments receive. It includes routine maintenance of the still and water separator and the use of quality products.

Because of the small amount of solvent used, we recommend that you add neutralizing, acid-binding adsorbents to the still as preventive neutralization.

- Determining the pH Value:

Remove a few cm³ of water from the water separator/safety separator and place in a test tube. Then dip the indicator paper into the water and determine the pH value by using the comparison scale. It is not possible to measure the solvent directly.

pH value	Reaction	<u>Measure</u>
under 5	Solvent highly acidic	Replace solvent
5 - 6	Solvent slightly acidic	Neutralize the solvent
7 - 9	Good solvent condition	
over 9	Solvent alkaline	Determine the cause and correct

Possible causes of an acidic reaction:

- Instable solvent
- Steam temperature too high (solvent decomposition with acid formation)
- Unwanted addition of acids
- Incorrect solvent
- Bad quality of the solvent new garments

Possible causes of alkaline reaction:

- Highly alkaline pre-spotter or chemical additives (nitrogen compounds, ammonia),
- Overstabilized solvent,
- Garments containing a high level of sweat.

Gemäß EN ISO 8230 befinden sich an der Maschine nachfolgende Sicherheitshinweise:

In accordance to EN ISO 8230 the machine is fitted with safety hints as bellow:

Conforme à EN ISO 8230 les indications de sécurité suivantes se trovent à la machine:

Kontaktwasser kann geringe Spuren von Lösemittel enthalten. Vorschriftsmäßig entsorgen!

Contact water may contain small quantities of solvent.

Please dispose according to the regulation in your country!

L'eau de contact peut contenir une petite quantité de solvant. Evacuer l'eau de contact conformément à la réglementation.

SN 708073

Nadelfänger täglich bzw. bei Bedarf öfter reinigen (Nur bei ausgeschalteter Maschine und nach beendeter Trocknungsphase).

Clean button trap if necessary but at least once a day (only if machine is switched off and the drying phase has been finished).

Nettoyer le filtre à épingle tous les jours et si nécessaire plus souvent (seulement hors fonctionement de la machine et après une opération de séchage).

SN 708074

Reinigen der Destillation nur bei - ausgeschalteter Maschine und - kalter Destillierblase durchführen

Raiter Destinierblase durciniumer

Clean still only if
- machine is switched off and
- distillation is cold

Nettoyer l'alambic seulement si:
-La machine est hors de fonctionement
- Le distillateur est revenu à températur ambiante

SN 708075

13. Safety Remarks Located on the Machine

Vorsicht! Heiße Oberflächen

> Attention! Hot surfaces

Attention! Surface chaude

SN 708076

13.

Zulässige Füllmenge

Max. filling capacity

Capacité admissible

SN 708086

Filter täglich bzw. bei Bedarf öfter reinigen (nur bei ausgeschalteter Maschine und nach beendeter Trocknungsphase)

Clean lint filter if necessary but at least once a day (only if machine is switched off and the drying phase has been finished.)

Nettoyer le filtre tous les jours et si nécessaire plus souvent (seulement hors fonctionement de la machine et après une opération de séchage).

Filter und Wasserabscheider dürfen manuell

Filter and water separator must only be drained manually if the distillation is empty.

nur bei leerer Destillation abgelassen werden.

La vidange manuelle du filtre à solvant et du séparateur d'eau est seulement permise quand le distillateur est vide.

SN 708077

12 kg /30 lbs. Zulässige Füllmenge		15 kg 35 lbs. Zulässige Füllmenge	
Max. filling capacity		Max. filling capacity	
Capacité admissible	SN 708078	Capacité admissible	SN 708079
18 kg /40 lbs. Zulässige Füllmenge			
Max. filling capacity			
Capacité admissible	SN 710810		



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