

# LaboPol-60

# **Instruction Manual**

**Original Instructions** 



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# **About this manual**



### **CAUTION**

Struers equipment must only be used in connection with and as described in the Instruction Manual supplied with the equipment.



### Note

Read the Instruction Manual carefully before use.



### Note

If you want to view specific information in detail, see the online version of this

# Safety

### 2.1 Intended use

The machine is for use in a professional working environment (e.g. a materialographic laboratory).

The machine is designed to be used only with Struers consumables specifically designed for this purpose and this type of machine.

The machine is for professional manual or semi-automatic materialographic preparation (grinding or polishing) of materials for further materialographic inspection.

The machine must be operated only by skilled/trained personnel.

**Manual preparation** 

LaboPol-60 is intended to be used in combination with:

LaboUI

**Semi-automatic preparation** LaboPol-60 is intended to be used in combination with:

- LaboForce-50
- LaboForce-100 with or without LaboDoser-100
- LaboForce-Mi

Do not use the machine for the following

Preparation (grinding or polishing) of materials other than solid materials suitable for materialographic studies.

The machine must not be used for any type of explosive and/or flammable material, or materials which are not stable during machining, heating or pressure.

Model LaboPol-60

# 2.2 LaboPol-60 safety precautions

### 2.2.1



### Read carefully before use

In combination with: LaboUI, LaboForce-50, LaboForce-100, LaboForce-Mi, LaboDoser-100.

Ignoring this information and mishandling of the equipment can lead to severe bodily injuries and material damage.

### **Specific safety precautions - residual risks**

- 1. The operator must read the Instruction Manual and, where applicable, the Safety Data Sheets for the applied consumables.
- 2. The machine must be placed on a safe and stable table with an adequate working height. The table must be able to carry at least the weight of the machine and the accessories.
- 3. Connect the machine to a cold water tap. Make sure that the water connections are leak-proof and that the water outlet is working.
- 4. Keep clear of rotating parts during operation. When you perform manual grinding or polishing, be careful not to touch the disc. Do not try to collect a specimen from the tray while the disc is rotating.
- 5. To prevent specimens from detaching from the specimen holder, make sure that the specimen or specimens are clamped securely in the specimen holder.
- 6. Wear suitable gloves to protect fingers from abrasives and warm/sharp specimens.
- 7. Protective footwear is recommended when you handle heavy specimen holders.
- 8. When working at machines with rotating parts, take care to prevent clothes and/or hair from being caught by the rotating parts. Appropriate safety clothing must be used.
- Prolonged exposure to loud noises may cause permanent damage to a person's hearing.
   Use hearing protection if the exposure to noise exceeds the levels set by local regulations.
- 10. Risk of hand to arm vibration during manual preparation. Prolonged exposure to vibration may cause discomfort, joint damage or even neurological damage.
- 11. The machine must be disconnected from the electrical power supply before any service. Wait 5 minutes until residual potential on the capacitors is discharged.
- 12. The machine must not be used for any type of explosive and/or flammable material, or materials which are not stable during machining, heating or pressure.

### **General safety precautions**

- 1. The machine must be installed in compliance with local safety regulations. All functions on the machine and any connected equipment must be in working order.
- 2. The operator must read the safety precautions and Instruction Manual, as well as relevant sections of the manuals for any connected equipment and accessories.
- 3. This machine must be operated and maintained only by skilled/trained personnel.
- 4. The machine must always be used with the splash guards in place.
- 5. Make sure that the actual electrical power supply voltage corresponds to the voltage stated on the name plate of the machine. The machine must be earthed (grounded). Always follow local regulations. Always switch off the electrical power supply and remove the plug or power cable before dismantling the machine or installing additional components.
- 6. Struers recommends that the main water supply is shut off or disconnected if the machine is to be left unattended.
- 7. Consumables: only use consumables specifically developed for use with this type of materialographic machine. Alcohol-based consumables: follow the current safety rules for handling, mixing, filling, emptying, and disposing of alcohol-based liquids.
- 8. Keep your hands clear of the specimen holder (if applicable) or specimen mover plate when lowering the specimen mover unit, if installed.
- 9. If you observe malfunctions or hear unusual noises, switch off the machine and call technical service.
- 10. Do not switch the machine on and off more than once every five minutes. Damage to the electrical components could occur.
- 11. In case of fire, alert bystanders and the fire brigade. Disconnect the electrical power supply. Use a powder fire extinguisher. Do not use water.
- 12. Struers equipment must only be used in connection with and as described in the Instruction Manual supplied with the equipment.
- 13. The machine is designed to be used only with Struers consumables specifically designed for this purpose and this type of machine.
- 14. If the equipment is subjected to misuse, incorrect installation, alteration, neglect, accident or incorrect repair, Struers will accept no responsibility for damage to the user or the equipment.
- 15. Dismantling of any part of the equipment, during service or repair, should always be performed by a qualified technician (electromechanical, electronic, mechanical, pneumatic, etc.)

# 2.3 Safety messages

Struers uses the following signs to indicate potential hazards.



### **ELECTRICAL HAZARD**

This sign indicates an electrical hazard which, if not avoided, will result in death or serious injury.



### DANGER

This sign indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.



### WARNING

This sign indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.



### **CRUSHING HAZARD**

This sign indicates a crushing hazard which, if not avoided, could result in minor, moderate or serious injury.



### **HEAT HAZARD**

This sign indicates a heat hazard which, if not avoided, can result in minor, moderate or serious injury.



### **CAUTION**

This sign indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.



### **Emergency stop**

Emergency stop

### **General messages**



### Note

This sign indicates that there is a risk of damage to property, or a need to proceed with special care.



### Hint

This sign indicates that additional information and hints are available.

# 2.4 Safety messages in this manual



### **WARNING**

Struers equipment must only be used in connection with and as described in the Instruction Manual supplied with the equipment.



### **CRUSHING HAZARD**

Take care of your fingers when handling the machine. Wear safety shoes when handling heavy machinery.

### WARNING

Switch off the machine, disconnect the electrical power cable and wait 5 minutes before you dismantle the machine or install additional components.



### **ELECTRICAL HAZARD**

Switch off the electrical power supply before installing electrical equipment. The machine must be earthed (grounded).

Make sure that the actual electrical power supply voltage corresponds to the voltage stated on the name plate of the machine.

Incorrect voltage can damage the electrical circuit.



### **ELECTRICAL HAZARD**

The pump of the recirculation cooling unit must be earthed (grounded). Make sure that the electrical power supply voltage corresponds to the voltage stated on the name plate of the pump.

Incorrect voltage can damage the electrical circuit.



### **CAUTION**

Prolonged exposure to loud noises may cause permanent damage to a person's hearing.

Use hearing protection if the exposure to noise exceeds the levels set by local regulations.



### **CAUTION**

Risk of hand to arm vibration during manual preparation.

Prolonged exposure to vibration may cause discomfort, joint damage or even neurological damage.



### **CAUTION**

Keep clear of rotating parts during operation.



### CAUTION

When working at machines with rotating parts, take care to prevent clothes and/or hair from being caught by the rotating parts.



### CAUTION

To prevent specimens from detaching from the specimen holder, make sure that the specimen or specimens are clamped securely in the specimen holder.



### CAUTION

For manual preparation use the switch on the side of the specimen mover head to disable rotation of LaboForce-50.



### **CAUTION**

For manual preparation use the switch on the side of the specimen mover head to disable rotation of LaboForce-Mi.



### **CAUTION**

Wear suitable gloves to protect fingers from abrasives and warm/sharp specimens.



### **CAUTION**

When you perform manual grinding or polishing, be careful not to touch the disc.



### **CAUTION**

Do not try to collect a specimen from the tray while the disc is rotating.



### **CAUTION**

When the disc is rotating, make sure your hands are kept completely clear of its periphery and out of the splash bowl.



### WARNING

Do not use the machine with defective safety devices. Contact Struers Service.



### WARNING

Before you release the emergency stop, investigate the reason for activating the emergency stop and take any necessary corrective action.



### **CAUTION**

Protective footwear is recommended when you handle heavy specimen holders.



### **CRUSHING HAZARD**

Keep your hands clear of the specimen mover plate when lowering the specimen mover.



### WARNING

Safety critical components must be replaced after a maximum lifetime of 20 years.

Contact Struers Service.

# 3 Get started

# 3.1 Device description

LaboPol-60 is a dual disc machine for materialographic preparation (grinding/polishing) using preparation discs of 230, 250 or 300 mm in diameter.

LaboPol-60 is for manual preparation when used with LaboUI. The right disc is always intended for manual preparation.

LaboPol-60 is for semi-automatic preparation when used with LaboForce-50, LaboForce-100 or LaboForce-Mi. The specimen mover is always installed on the left side of the machine.

The operator selects the grinding/polishing surface and the cooling fluid/abrasive suspension to be applied.

Cooling water is applied when the operator opens the water tap. Other fluids are applied manually or by a separate dosing unit.

With LaboUI the operator holds the specimens during the preparation.

With LaboForce-50, LaboForce-100 and LaboForce-Mi the operator places the specimens in a device, the specimen mover plate or the specimen holder.

With LaboUI, LaboForce-50 and LaboForce-Mi the operator sets the rotation speed of the preparation disc before starting the process.

With LaboForce-100 the operator sets the process parameters before starting the process.

The machine must always be used with the splash guards in place.

The splash guard for manual preparation is supplied with the machine. (For the 300 mm diameter disc)

The splash guard for other types of preparation must be ordered separately.

The operator starts the machine by pressing the **Start** button on the control panel. Both discs start rotating.

With LaboUI and LaboForce-50 and LaboForce-Mi the operator stops the machine by pressing stop on the control panel. Both discs stop.

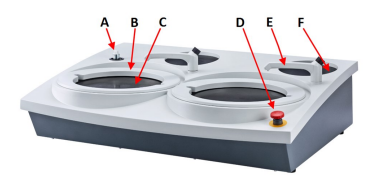
With LaboForce-100 the machine stops automatically when the process is completed. Both discs stop.

The operator cleans the specimens before the next preparation step or inspection.

We recommend that an exhaust system is applied when alcohol-based suspension or lubricants are used.

If the emergency stop is activated, the power to all moving parts is cut.

### 3.2 LaboPol-60 - Front view



- **A** Connection for control panel/specimen mover
- **B** Splash guard for manual preparation (both discs)
- **C** Preparation disc location (both discs)
- **D** Emergency stop
- **E** Water tap
- F Storage pad



### **Emergency stop**

If LaboForce-50, LaboForce-100, LaboDoser-100, or LaboForce-Mi is mounted on the machine, activating the emergency stop on the machine will also stop LaboForce-50, LaboForce-100, LaboDoser-100, or LaboForce-Mi.



### Note

Do not use the emergency stop for operational stop of the machine during normal operation.

Before you release the emergency stop, investigate the reason for activating the emergency stop and take any necessary corrective action.

- To activate the emergency stop, press the red emergency stop button.
- To release the emergency stop, turn the red emergency stop button clockwise.

### 3.2.1 Control panel/Specimen movers

The machine can be mounted with one of the following units. See the specific sections for installation instructions.



### LaboUI

• See Control panel functions ► 27.



### LaboForce-50

See Control panel functions ➤ 36.



### LaboForce-100

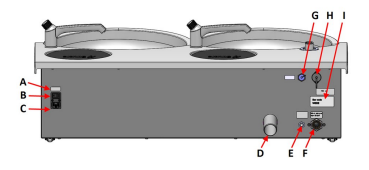
See Control panel functions ➤ 52.



### LaboForce-Mi

• See Control panel functions ► 73.

### 3.3 LaboPol-60 - Rear view



- A Main switch
- **B** Fuses
- **C** Electrical power socket
- **D** Waste-water outlet
- **E** Water inlet from recirculation cooling unit
- **F** Water inlet from main water supply
- **G** Recirculation unit socket
- H LaboForce-100 socket
- I Name plate

# 3.4 Struers knowledge

Mechanical preparation is the most common method of preparing materialographic specimens for microscopic examination.

The specific requirement of the prepared surface is determined by the particular type of analysis or examination.

Specimens can be prepared to the perfect finish, the true structure, or the preparation can be stopped when the surface is acceptable for a specific examination.



### Hint

For further information, see the section on Grinding and Polishing on the Struers website.

### 3.5 Accessories and consumables

### **Accessories**

For information about the available range, see:

 The LaboSystem brochure (https://www.struers.com/Products/Grinding-and-Polishing/Grinding-and-polishing-equipment/LaboSystem)

### **Consumables**

The use of Struers consumables is recommended.

Other products may contain aggressive solvents, which dissolve e.g. rubber seals. The warranty may not cover damaged machine parts (e.g. seals and tubes), where the damage can be directly related to the use of consumables not supplied by Struers.

For information about the available range, see:

The Struers Consumables Catalogue (via https://www.struers.com)

# 4 Transport and storage

If, at any time after the installation, you have to move the unit or place it in storage, there is a number of guidelines we recommend that you follow.

- Package the unit securely before transportation. Insufficient packaging could cause damage to the unit and will void the warranty. Contact Struers Service.
- We recommend that you use the original packaging and fittings.

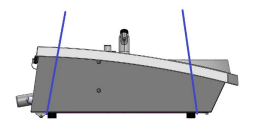
# 4.1 Transport

- Disconnect the unit from the electrical power supply.
- Disconnect the water inlet and the water outlet.
- Disconnect the cooling system, if installed. See the instructions for the specific unit.
- Remove the splash guard, the preparation disc and the bowl liner.

 Lift the machine by gripping the base of the machine from beneath, from both the left side and the right side.



- Alternatively, use a crane and two lifting straps to lift the machine.
- Position the straps under the machine, so that they are on the outer side of the feet.



Lift the machine onto a stable surface.

# 4.2 Long-term storage or shipping



### Note

We recommend that you keep all original packaging and fittings for future use.

- Clean the machine and all accessories thoroughly.
- Disconnect the unit from the electrical power supply.
- Disconnect the water inlet and the water outlet.
- Disconnect the cooling system, if installed. See the instructions for the specific unit.
- Remove the splash guard, the preparation disc and the bowl liner.
- Remove the control panel or specimen mover.
- · Remove any accessories.
- Lift the machine by gripping the base of the machine from beneath, from both the left side and the right side.
- Place the machine and accessories in their original packaging.
- Secure the boxes on a pallet with straps.

### At the new location

At the new location, make sure that the facilities required are in place.

# 5 Installation

# 5.1 Unpack the machine



### Note

We recommend that you keep all original packaging and fittings for future use.

- 1. Cut the packing tape on the top of the box.
- 2. Remove the loose parts.
- 3. Remove the unit from the box.

# 5.2 Check the packing list

Optional accessories may be included in the packing box.

The packing box contains the following items:

| Pcs. | Description   |
|------|---|
| 1    | LaboPol-60  |
| 2    | Electrical power supply cables                              |
| 2    | Disposable bowl liner, clear plastic                        |
| 2    | Splash guard for manual preparation                         |
| 1    | Water inlet hose. Diameter: 19 mm/¾". Length: 2 m/6.6'      |
| 1    | Filter gasket   |
| 1    | Reduction ring with gasket, ¾" to ½"                        |
| 1    | Water outlet hose. Diameter: 40 mm/1.6". Length: 1.5 m/4.9' |
| 1    | Elbow pipe for water outlet                                 |
| 1    | Hose clamp  |
| 1    | Allen key with cross handle, 6x150 mm/0.23x6"               |
| 2    | Caps for use after mounting control panel                   |
| 1    | Yellow cap for use with a Recirculation Cooling Unit        |
| 1    | Instruction Manual set                                      |

# 5.3 Lift the machine



### **CRUSHING HAZARD**

Take care of your fingers when handling the machine. Wear safety shoes when handling heavy machinery.



### Note

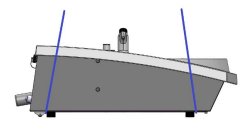
Do not lift the machine by the light gray top part or by the water tap. Always lift the machine from beneath.

| Weight     |                 |
|------------|-----------------|
| LaboPol-60 | 50 kg (110 lbs) |

 Lift the machine by gripping the base of the machine from beneath, from both the left side and the right side.



- Alternatively, use a crane and two lifting straps to lift the machine.
- Position the straps under the machine, so that they are on the outer side of the feet.



- 2. Lift the front of the machine and carefully move it onto the table using the rollers at the rear end of the machine.
- 3. The machine must rest securely with all 4 feet on the table.

# 5.4 Location



### **CRUSHING HAZARD**

Take care of your fingers when handling the machine. Wear safety shoes when handling heavy machinery.

- The machine must be placed close to the electrical power supply, main water supply and waste water drain.
- To facilitate easy access for service technicians, allow sufficient space around the machine.
- Place the machine on a rigid, stable workbench with a horizontal surface and an adequate height.
- To move the machine, lift the front of the machine and use the rollers to carefully move it into place.
- The machine must rest securely with all 4 feet on the table.
- To level the machine, turn the adjustable rubber feet.

# 5.5 Power supply



### WARNING

Switch off the machine, disconnect the electrical power cable and wait 5 minutes before you dismantle the machine or install additional components.



### **ELECTRICAL HAZARD**

Switch off the electrical power supply before installing electrical equipment. The machine must be earthed (grounded).

Make sure that the actual electrical power supply voltage corresponds to the voltage stated on the name plate of the machine.

Incorrect voltage can damage the electrical circuit.



### Note

An autotransformer is required in countries with a 110 V electrical power supply.

### **Power socket**

The electrical power supply socket must be easy to access. The electrical power supply socket must be located at a height ranging from 0.6 m to 1.9 m/ $2\frac{1}{2}$ " to 6' above floor level. Not higher than 1.7 m/5' 6" is recommended.



### Note

The equipment is shipped with 2 types of electrical power cables. If the plug supplied on these cables is not approved in your country, the plug must be replaced with an approved plug.

### 5.5.1 Single-phase supply

### Single-phase supply

The 2-pin plug (European Schuko) is for use on single-phase electrical power connections.



The leads must be connected as follows:

Yellow/Green Earth (ground)
Brown Line (live)
Blue Neutral

### 5.5.2 2-phase supply

The 3-pin plug (North American NEMA) is for use on 2-phase electrical power connections.



The leads must be connected as follows:

Green Earth (ground)
Black Line (live)
White Line (live)

### **5.5.3** Connection to the machine

 Connect the electrical power cable to the machine (C14 IEC 320 connector).



• Connect the cable to the electrical power supply.

# 5.6 Water supply and water outlet

Water for wet grinding is supplied from the main water supply or from a recirculation cooling unit (optional).

See Recirculation unit ► 23.

### **5.6.1** Connecting to the water supply



### Note

The cold-water supply must have a head pressure in the range: 1-9.9 bar (14.5-143 psi)



### Hint

New water pipe installations:

Let the water run for a few minutes to flush any debris from the pipe before you connect the machine to the water supply.

### Connecting the water inlet hose

Connect the 90°-angle end of the water inlet hose to the water inlet on the back of the machine:

- 1. Insert the filter gasket in the coupling nut with the flat side against the water inlet hose.
- 2. Tighten the coupling nut firmly.

Connect the straight end of the water inlet hose to the water supply tap for cold water:

- 1. If needed, connect the reduction piece with gasket to the water supply tap.
- 2. Tighten the coupling nut firmly.

### 5.6.2 Connecting to the waste water outlet

- 1. Connect the elbow pipe to the waste water outlet pipe.
- 2. Connect the waste water outlet hose to the elbow pipe. If needed, lubricate with grease or soap to make it easier to insert the pipe in the hose. Use a hose clamp to fasten the hose to the pipe.
- 3. Lead the other end of the waste water hose to the waste water drain. If needed, shorten the hose.



### Note

Make sure that the hose slopes downward towards the waste water drain throughout its entire length.

Make sure that there are no sharp bends in the waste water hose.

### 5.7 Recirculation unit

To ensure optimal cooling, mount a recirculation cooling unit on the machine.



### Note

Before you connect the recirculation unit to the machine, you must prepare it for use. See the Instruction Manual for this unit.



### **ELECTRICAL HAZARD**

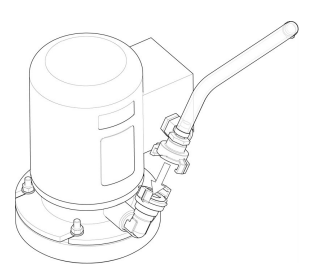
The pump of the recirculation cooling unit must be earthed (grounded). Make sure that the electrical power supply voltage corresponds to the voltage stated on the name plate of the pump.

Incorrect voltage can damage the electrical circuit.

### 5.7.1 Connecting the recirculation cooling unit to the water inlet

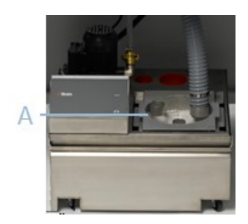
To connect the recirculation cooling unit follow these steps:

- 1. Mount the yellow cap (supplied) on the water inlet for the main water supply.
- 2. Remove the quick coupling from one end of the hose delivered with the pump.
- 3. Slide the hose clamp onto the hose and connect to the water inlet for recirculation water on the back of the machine. Tighten the hose clamp.



4. Connect the quick coupling at the other end of the inlet hose directly to the pump outlet of the cooling unit.

### 5.7.2 Connecting the recirculation cooling unit to the water outlet



### A Static filter unit

- 1. Connect the water outlet hose to the water outlet pipe. Use a hose clamp to secure the hose.
- 2. Lead the other end of the hose into the mounting hole in the bracket on top of the static filter unit.
- 3. Make sure that the hose slopes downward towards the waste water drain throughout its entire length. If needed, shorten the hose.

### **5.7.3** Connecting the communication cable

• Connect the communication cable from the control box of the recirculation cooling unit to the socket on the back of the machine.

# 5.8 Installing the preparation disc

LaboPol-60 has two preparation discs. The following instructions apply to both discs.



### Note

Make sure that the cavity on the underside of the preparation disc and the cone on the machine are clean.

Make sure that the bowl liner is clean and that the drain is positioned correctly.

### **Procedure**

- 1. Place the preparation disc carefully on the driving pin.
- 2. Rotate it slowly until it is safely engaged.

### **5.8.1** Preparation disc types

The machine can be used with the following disc types:

| Preparation disc types | Preparation surface             |
|------------------------|---------------------------------|
| MD-Disc                | For MD consumable.              |
| Wet grinding disc      | For SiC Paper.                  |
| Aluminum disc          | For adhesive-backed consumable. |

### 5.9 Noise

For information on the sound pressure level value, see this section: Technical data ► 101



### **CAUTION**

Prolonged exposure to loud noises may cause permanent damage to a person's hearing.

Use hearing protection if the exposure to noise exceeds the levels set by local regulations.

### How to handle noise during operation

Different materials have different noise characteristics.

Manual preparation To lower the noise, try to decrease the force with which the

specimen is pressed against the preparation surface. The

processing time may increase.

**Semi-automatic preparation** To lower the noise, decrease the rotational speed and/or the

force with which the specimens are pressed against the preparation surface. The processing time may increase.

### 5.10 Vibration

For information on the total vibration exposure to hand and arm, see this section: Technical data > 101.



### **CAUTION**

Risk of hand to arm vibration during manual preparation.

Prolonged exposure to vibration may cause discomfort, joint damage or even neurological damage.

### How to handle vibration during operation

Manual preparation may cause vibrations in hand and arm. To lower the vibration, decrease the pressure or use a vibration-reducing glove.

# 6 LaboUI

### Front view



- A Control panel
- **B** Disc speed control
- C Control panel column

# 6.1 Installation

### 6.1.1 Unpack the machine



### Note

We recommend that you keep all original packaging and fittings for future use.

- 1. Cut the packing tape on the top of the box.
- 2. Remove the loose parts.
- 3. Remove the unit from the box.

### 6.1.2 Check the packing list

Optional accessories may be included in the packing box.

The packing box contains the following items:

| Pcs. | Description            |
|------|------------------------|
| 1    | LaboUI                 |
| 1    | Instruction Manual set |

### 6.1.3 Installation - LaboUI



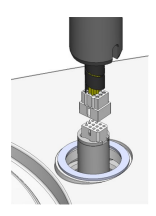
### Note

This device must be mounted securely on the machine.

### Procedure

Install the control panel in the connection hole of the machine.

- 1. Remove the plastic disc protecting the communication cable.
- 2. Connect the communication cable on the column to the connection port on the machine.
- 3. Guide the column down into the connection hole.



- 4. Slide the black V-ring down the column until it covers the connection hole.
- 5. Use the Allen key to tighten the two fastening screws. Do not tighten the screws completely.
- Cover the holes with the two cover caps.
   Allen key and cover caps are supplied with LaboPol.



- A V-ring
- **B** Fastening screws

# 6.2 Operate the device

### **6.2.1** Control panel functions



### CAUTION

Keep clear of rotating parts during operation.



### CAUTION

When working at machines with rotating parts, take care to prevent clothes and/or hair from being caught by the rotating parts.

A Disc speed control



| Button | Function  |
|--------|---|
| 2      | Starts rotation of the disc (Spin function).  |
| ort_   | Water  Manual override  Press the button to apply water. Water is applied when no process is running.  Press the button again to stop applying water. |
|        | Start  Starts the preparation process.  |
|        | • Stops the preparation process.  |

### 6.2.2 Water tap

### Apply water automatically

Water is applied when a process is running.

- During grinding, open the nozzle on the water tap to apply water.
- During polishing, close the nozzle on the water tap.



### Note

Close the water tap before you start a polishing process.

For optimal results and to avoid splashing, position the water tap between the center and the left edge of the polishing disc.

### **Apply water manually**



To start applying water, press the Water button and open the water tap.

To stop applying water, press the Water button or close the water tap.

### **6.2.3** The spin function

Only use the spin function to rotate the preparation disc at high speed

- to remove water from the surface of the disc.
- to remove water from an MD-Disc or a SiC Foil/SiC Paper before you remove it,
- to dry an MD-Disc or an MD-Chem cloth
- To start the spin function, press and hold the Disc rotation button.
- To stop the spin function, release the Disc rotation button.



### 6.2.4 The splash guard

### **Manual preparation**

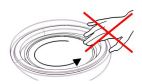
 The splash guard for manual preparation is supplied with the machine. (For the 300 mm diameter disc)

# Wet grinding (for plain-back SiC Paper)

• Use the splash guard for the Wet Grinding Disc.

### 6.2.5 Manual preparation

When you perform manual preparation, you hold the specimen in your hand and press it firmly onto and across the preparation surface.





### **CAUTION**

Wear suitable gloves to protect fingers from abrasives and warm/sharp specimens.



### CAUTION

When you perform manual grinding or polishing, be careful not to touch the disc.



### **CAUTION**

Do not try to collect a specimen from the tray while the disc is rotating.



### **CAUTION**

When the disc is rotating, make sure your hands are kept completely clear of its periphery and out of the splash bowl.

### 6.2.6 Starting and stopping the machine

### Start the machine



### WARNING

Do not use the machine with defective safety devices. Contact Struers Service.



### **CAUTION**

When working at machines with rotating parts, take care to prevent clothes and/or hair from being caught by the rotating parts.



### **CAUTION**

Keep clear of rotating parts during operation.



### Note

We recommend that an exhaust system is applied when alcohol-based suspension or lubricants are used.

- 1. Set the speed control to the desired disc speed.
- 2. Press the Start button. The machine starts operating.
- 3. If needed, adjust the disc speed.



### **Stopping the machine**

· Press the Stop button.



### **Emergency stop**



### Note

Activating the emergency stop on the machine will stop all movable parts.



### Note

Do not use the emergency stop for operational stop of the machine during normal operation.

1. Press the emergency stop button to activate an emergency stop.



# $\triangle$

### **WARNING**

Before you release the emergency stop, investigate the reason for activating the emergency stop and take any necessary corrective action.

2. Turn the emergency stop button to release the emergency stop.

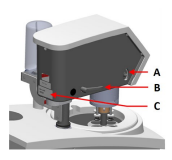
# 7 LaboForce-50

### **Front view**



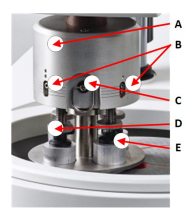
- A Control panel
- **B** Disc speed control
- **c** LED light (not shown)
- **D** Specimen mover head
- E Control panel column

### **Rear view**



- A Rotation switch (Specimen mover head)
- **B** Locking handle
- C Name plate

### The specimen mover



- **A** Housing
- **B** Force indicators
- **C** Quick release ring
- **D** Force adjustment screw
- **E** Pressure feet

# 7.1 Installation

### 7.1.1 Unpack the machine



### Note

We recommend that you keep all original packaging and fittings for future use.

- 1. Cut the packing tape on the top of the box.
- 2. Remove the loose parts.
- 3. Remove the unit from the box.

### 7.1.2 Check the packing list

Optional accessories may be included in the packing box.

The packing box contains the following items:

| Pcs. | Description  |
|------|--|
| 1    | LaboForce-50   |
| 1    | Spacer and 2 M4 screws for mounting on LaboPol-30 and LaboPol-60 |
| 1    | Spacing disc   |
| 1    | Allen key for mounting the specimen mover plate                  |
| 1    | Instruction Manual set   |

### 7.1.3 Installation - LaboForce-50



### Note

This device must be mounted securely on the machine.



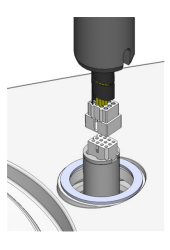
### Note

Do not use the speed control knob on the control panel to move the specimen mover.

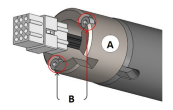
### **Procedure**

Install the specimen mover in the connection hole of the machine.

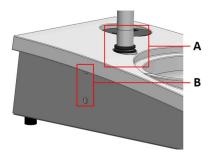
- 1. Remove the plastic disc protecting the communication cable.
- 2. Connect the communication cable on the column to the connection port on the machine.



- 3. Use the M4 screws to mount the spacer on the bottom of the column.
- 4. Guide the column down into the connection hole.
- 5. Turn the column until the spacer sits securely in the connection hole.



- A Spacer
- **B** M4 screws
- 6. Slide the black V-ring down the column until it covers the connection hole.
- 7. Use the Allen key to tighten the two fastening screws. Do not tighten the screws completely.



- A V-ring
- **B** Fastening screws

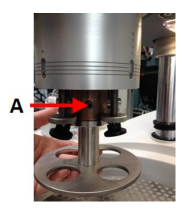
### 7.1.4 Adjusting the specimen mover

### Insert a specimen mover plate

Before you adjust the specimen mover, you must insert a specimen mover plate.

For approved specimen mover plates, see:

- The LaboSystem brochure (https://www.struers.com/Products/Grinding-and-Polishing/Grinding-and-polishing-equipment/LaboSystem)
- 1. Use the locking handle on the left side to unlock the specimen mover and let it move into upright position.
- 2. Pull the quick-release ring and lift the housing.
- Insert a specimen mover plate and rotate it until the two pins are aligned with the holes in the specimen mover.
- 4. Push the specimen mover plate upwards and use the Allen key to tighten the screw to secure it in position. See **A**.
- 5. Make sure that the specimen mover plate is securely mounted.
- 6. Lower the housing back into position.



A Screw

### Adjust the height of the specimen mover plate

- 1. Use the locking handle on the left side to unlock the specimen mover and let it move into upright position.
- Select the 'thickest' preparation surface to be used and place it on the preparation disc. Usually, this will be SiC Foil on an MD-Gekko disc, or SiC Paper on an MD-Fuga disc, or an MD-Alto.
- 3. Place the supplied spacing disc on the preparation surface.
- 4. Support the specimen mover head and loosen the 2 fastening screws that hold the column.
- 5. Lift and support the specimen mover.
- 6. Press the specimen mover head down as far as possible.
- 7. Use the locking handle to lock the specimen mover head in operating position.
- 8. Lower the column until the specimen mover plate rests on the spacing disc.
- 9. Adjust the horizontal position of the specimen mover plate.

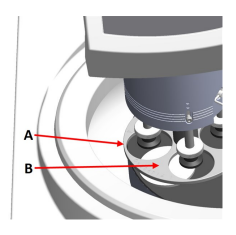


A Spacing disc

### Adjusting the horizontal position of the specimen mover plate

### **MD-Disc**

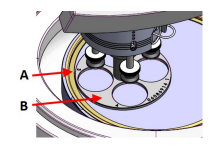
- 1. Moves the specimen mover head to the right.
- 2. Place the specimen mover plate in a position that allows the specimen to run 3 4 mm over the edge of the preparation disc.



- A Disc edge
- **B** Specimen mover plate

### **Wet Grinding Disc**

- 1. Moves the specimen mover head to the right.
- Place the specimen mover plate in a position 2 –
   3 mm from the metal ring.



- A Metal ring
- **B** Specimen mover plate

### **Complete the adjustment**

- 1. Tighten the 2 fastening screws firmly. The specimen mover will now remain in position.
- Cover the holes with the two caps.
   Allen key and cover caps are included in the package.

# 7.2 Operate the device

### **7.2.1** Control panel functions



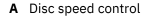
### CAUTION

Keep clear of rotating parts during operation.



# **CAUTION**

When working at machines with rotating parts, take care to prevent clothes and/or hair from being caught by the rotating parts.





| Button    | Function  |  |
|-----------|---|--|
| <u></u>   | <ul> <li>Starts rotation of the disc (Spin function).</li> </ul>  |  |
| & <u></u> | <ul> <li>Water</li> <li>Manual override</li> <li>Press the button to apply water. Water is applied when no process is running.</li> <li>Press the button again to stop applying water.</li> </ul> |  |
| <b>\$</b> | • Starts the preparation process.   |  |
|           | • Stops the preparation process.  |  |

# 7.2.2 Water tap

# Apply water automatically

Water is applied when a process is running.

- During grinding, open the nozzle on the water tap to apply water.
- During polishing, close the nozzle on the water tap.



#### Note

Close the water tap before you start a polishing process.

For optimal results and to avoid splashing, position the water tap between the center and the left edge of the polishing disc.

# **Apply water manually**



To start applying water, press the Water button and open the water tap.

To stop applying water, press the Water button or close the water tap.

# 7.2.3 The spin function

Only use the spin function to rotate the preparation disc at high speed

- · to remove water from the surface of the disc.
- to remove water from an MD-Disc or a SiC Foil/SiC Paper before you remove it,
- to dry an MD-Disc or an MD-Chem cloth
- To start the spin function, press and hold the Disc rotation button.
- To stop the spin function, release the Disc rotation button.



# 7.2.4 The splash guard

**Manual preparation** 

• The splash guard for manual preparation is supplied with the machine. (For the 300 mm diameter disc)

**Semi-automatic preparation** 

• Use the splash guard for semi-automatic preparation.

Wet grinding (for plain-back SiC Paper)

Use the splash guard for the Wet Grinding Disc.

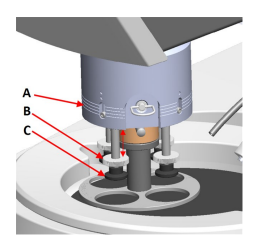
# 7.2.5 Inserting a specimen

- 1. Lift the pressure feet on the force adjustment screw to make room for the specimen.
- 2. Place the specimen in one of the holes of the specimen mover plate and lower the pressure feet.

Each position is marked for easy identification of the individual specimen.

# For taller specimens

- 1. Pull the quick-release ring and lift the housing.
- 2. Lift the pressure feet up as far as possible.
- 3. Lower the housing back into position.
- A Force indicator
- **B** Force adjustment screw
- **C** Pressure foot



# 7.2.6 Adjusting the force



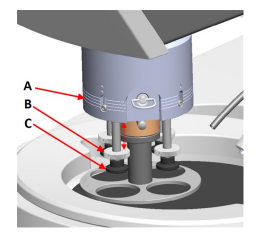
#### Hint

Do not use maximum force at the same time as maximum speed.

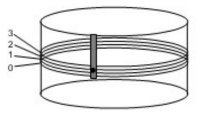
1. To adjust the force, turn the force adjustment screw.

The indications on the housing correspond to the actual force in Newton.

- A Force indicator
- **B** Force adjustment screw
- **C** Pressure foot



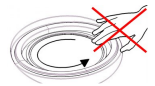
| Indication | Force   |
|------------|---------|
| (0)        | 0 - 5 N |
| 1          | 10 N    |
| 2          | 20 N    |
| 3          | 30 N    |



# 7.2.7 Manual preparation

If you cannot prepare a specimen by using a standard specimen mover plate or specimen holder, you can prepare it manually.

When you perform manual preparation, you hold the specimen in your hand and press it firmly onto and across the preparation surface.





#### **CAUTION**

For manual preparation use the switch on the side of the specimen mover head to disable rotation of LaboForce-50.



#### **CAUTION**

Wear suitable gloves to protect fingers from abrasives and warm/sharp specimens.



#### **CAUTION**

When you perform manual grinding or polishing, be careful not to touch the disc.



#### **CAUTION**

Do not try to collect a specimen from the tray while the disc is rotating.

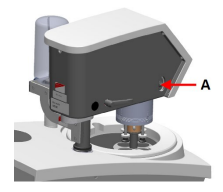


#### **CAUTION**

When the disc is rotating, make sure your hands are kept completely clear of its periphery and out of the splash bowl.

# Rotation of the specimen mover head

 For manual preparation you can use the switch on the side of the specimen mover head to disable rotation of LaboForce-50.



A Switch

# 7.2.8 Starting and stopping the machine

# Start the machine



# **WARNING**

Do not use the machine with defective safety devices. Contact Struers Service.



#### **CAUTION**

When working at machines with rotating parts, take care to prevent clothes and/or hair from being caught by the rotating parts.



# **CAUTION**

Keep clear of rotating parts during operation.



#### Note

We recommend that an exhaust system is applied when alcohol-based suspension or lubricants are used.

- 1. Set the speed control to the desired disc speed.
- 2. Press the Start button. The machine starts operating.
- 3. If needed, adjust the disc speed.



# Stopping the machine

• Press the Stop button.



# **Emergency stop**



#### Note

Activating the emergency stop on the machine will stop all movable parts.



# Note

Do not use the emergency stop for operational stop of the machine during normal operation.

1. Press the emergency stop button to activate an emergency stop.





#### **WARNING**

Before you release the emergency stop, investigate the reason for activating the emergency stop and take any necessary corrective action.

2. Turn the emergency stop button to release the emergency stop.

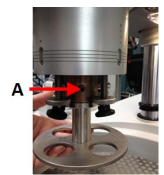
# 7.2.9 Removing the specimens

- 1. To release the specimens, pull the quick-release ring.
- 2. When you have removed the specimens, lower the spring housing back into position.

# 7.2.10 Changing the specimen mover plate

If you wish to prepare specimens of another diameter, use a different specimen mover plate. The specimens must fit the holes in the specimen mover plate.

- 1. Use the locking handle on the left side to unlock the specimen mover and let it move into upright position.
- Pull the quick-release ring and lift the housing.
- 3. Loosen the screw and remove the specimen mover plate.
- 4. Insert a specimen mover plate and rotate it until the two pins are aligned with the holes in the specimen mover.
- 5. Push the specimen mover plate upwards and use the Allen key to tighten the screw to secure it in position.
- 6. Make sure that the specimen mover plate is securely mounted.
- 7. Make sure that the specimen mover plate is in a horizontal position.
- 8. If needed, adjust the position of the specimen mover plate. See Adjusting the horizontal position of the specimen mover plate ► 36
- 9. The specimen mover plate must be positioned to allow the specimen to run 3 4 mm over the edge of the preparation disc.
- 10. Lower the housing back into position.



A Screw

# 8 LaboForce-100

#### Front view



- A Control panel
- **B** Turn/push knob knob
- **C** LED lights (not shown)
- **D** Specimen mover head
- E Control panel column

# 8.1 Installation

# 8.1.1 Unpack the machine



#### Note

We recommend that you keep all original packaging and fittings for future use.

- 1. Cut the packing tape on the top of the box.
- 2. Remove the loose parts.
- 3. Remove the unit from the box.

# 8.1.2 Check the packing list

Optional accessories may be included in the packing box.

The packing box contains the following items:

| Pcs. | Description   |
|------|---|
| 1    | LaboForce-100   |
| 1    | Connection piece. Diameter: 6 to 1/8"                     |
| 1    | Allen key with cross handle, 4 x 150                      |
| 1    | Spacing disc  |
| 1    | Distance piece, to be used with flexible specimen holders |
| 1    | Instruction Manual set                                    |

# 8.1.3 Installation - LaboForce-100



# Note

This device must be mounted securely on the machine.

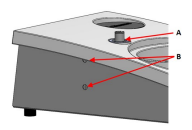


#### Note

Do not use the Turn/push knob knob to move LaboForce-100.

#### **Procedure**

- 1. Install the specimen mover in the support hole of the machine.
- 2. Use the Allen key to tighten the two fastening screws. Do not tighten the screws completely.



- A Support hole
- **B** Fastening screws

# 8.1.4 Electrical connection to the machine



#### Hint

The communication cable in the support hole is not used for LaboForce-100.

The cable attached to LaboForce-100 provides a 24 V power supply and a data bus, which enables the machine and LaboForce-100 to communicate.

- 1. Switch off the machine.
- 2. Connect the cable to the LaboForce-100 connector on the back of the machine.

# 8.1.5 Compressed-air connections

# **Procedure**



#### Note

The main air valve is not a part of the unit and must be installed and set before the specimen mover is installed.

- 1. Fit the quick coupling on the compressed air hose and secure it with the hose clamp.
- Connect the air inlet hose to the quick coupling.
- 3. Fit the other end of the air inlet hose into the compressed air inlet on the specimen mover.



#### Note

The air pressure must be between 6 bar (87 psi) and 9.9 bar (143 psi).



#### Hint

The specimen mover requires a continuous flow of compressed air through the regulator valve – a faint hissing sound does not mean that there is an air leak.

# 8.1.6 The specimen mover

The specimen mover can be used with specimen mover plates for single specimens or specimen holders for multiple specimens.

# Insert a specimen holder

# Insert a specimen holder



#### **CAUTION**

To prevent specimens from detaching from the specimen holder, make sure that the specimen or specimens are clamped securely in the specimen holder.



#### **CAUTION**

Protective footwear is recommended when you handle heavy specimen holders.



#### **CRUSHING HAZARD**

Keep your hands clear of the specimen mover plate when lowering the specimen mover.



#### Note

When you work with specimen holders, make sure that the screws clamping the specimens do not stick out of the specimen holder.
Use different lengths of screws for specimens with different diameters.



#### Hint

The maximum height of specimens in the specimen holder is 32 mm. If the specimens exceed 32 mm, the specimen holder cannot be placed in the specimen mover head.

1. Press the Lower/Raise button to make sure that the specimen mover head is fully raised.



- 2. Press the black button on the specimen mover head.
- 3. Insert the specimen holder and rotate it until the three pins are aligned with the holes in the specimen mover.
- 4. Push the specimen holder upwards until it locks into position.
- 5. Release the black button on the specimen mover head. Make sure that the specimen holder is securely fixed.



### Hint

If you use a specimen holder, you do not need to adjust the height.

# Insert a specimen mover plate

1. Press the Lower/Raise button to make sure that the specimen mover head is fully raised.

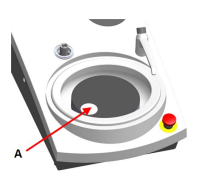


- 2. Press the black button on the specimen mover head.
- 3. Insert the specimen mover plate and rotate it until the three pins are aligned with the holes in the specimen mover.
- 4. Push the specimen mover plate upwards until it locks in position.
- 5. Release the black button on the specimen mover head. Make sure that the specimen mover plate is securely fixed.

# Adjust the height of the specimen mover plate

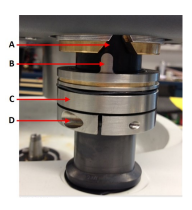
The following applies only when specimen mover plates are used.

- 1. With a specimen mover plate mounted, place a preparation surface on the preparation disc.
- Select the 'thickest' preparation surface to be used and place it on the preparation disc. Usually, this will be SiC Foil on an MD-Gekko disc, or SiC Paper on an MD-Fuga disc, or an MD-Alto.
- 3. Place the supplied spacing disc on the preparation surface.



A Spacing disc

4. Support the LaboForce-100 head and loosen the screw in the adjustment ring.



- A V-shaped groove
- **B** Pin
- **C** Adjustment ring
- **D** Fastening screw
- 5. Press the **Lower/Raise** button to lower the specimen mover head. An error message will appear as the specimen mover head is not in contact with the adjustment ring.



- 6. Move the adjustment ring up until the pin fits into the V-shaped groove on the cabinet of the control panel.
- 7. Tighten the adjustment ring to fix it in this position.
- 8. Press the **Turn/push knob** knob to clear the error message.
- 9. Press the **Lower/Raise** button to raise the specimen mover head.



# Adjust the horizontal position of the specimen holder or specimen mover plate

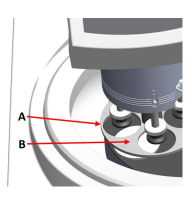
With a specimen holder or specimen mover plate mounted:

- 1. Press the **Lower/Raise** button to lower the specimen mover head.
- 2. Loosen the 2 fastening screws holding the column of the control panel.
- Replace the manual splash guard with a splash guard for semi-automatic preparation or splash guard for Wet grinding disc.
- 4. Moves the specimen mover head to the right.



#### With an MD-disc

1. Place the specimen mover plate in a position that allows the specimen to run 3 – 4 mm over the edge of the preparation disc.



- A Disc edge
- **B** Specimen mover plate

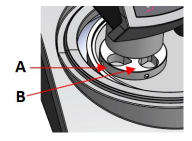
# With a Wet grinding disc

1. Place the specimen mover plate in a position 2 – 3 mm from the metal ring.



#### Note

The column can only be turned slightly. Do not force it.



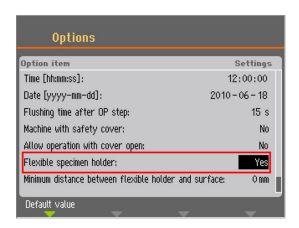
- A Metal ring
- **B** Specimen holder

# Complete the adjustment

- 1. Tighten the 2 fastening screws firmly. The specimen mover will now remain in position.
- Cover the holes with the two caps.
   Allen key and cover caps are included in the package.

# 8.1.7 The flexible specimen holder

- 1. From the Main menu screen select Flexible specimen holder methods.
- 2. If the menu item **Flexible specimen holder methods** is not available in the main menu, you must activate it in the software:
  - In the Configuration menu, select Options.
  - Set Flexible specimen holder to Yes.



# Insert a flexible specimen holder



#### **CAUTION**

To prevent specimens from detaching from the specimen holder, make sure that the specimen or specimens are covered completely by the flexible specimen holder.



#### **CRUSHING HAZARD**

Keep your hands clear of the flexible specimen holder when lowering the specimen mover.

# Procedure



#### Hint

Make sure that you use sufficient force according to the specimen size and Struers recommendations.

The Struers Metalog Guide methods are based on a specimen with an area of 7 cm<sup>2</sup>.

Adjust the method according to your specific specimen area.



# Hint

Make sure that the preparation surface is sufficiently wet before you start the preparation process.

- 1. Press the Lower/Raise button to make sure that the specimen mover head is fully raised.
- 2. Press the black button on the specimen mover head.



- 3. Insert the flexible specimen holder and rotate it until the three pins are aligned with the holes in the specimen mover.
- 4. Push the flexible specimen holder upwards until it locks into position.
- 5. Release the black button on the specimen mover head. Make sure that the flexible specimen holder is securely fixed.

# Use the flexible specimen holder

- 1. Place the specimen or specimens on the preparation surface.
- 2. Press the **Lower/Raise** button to lower the flexible specimen holder.



- 3. Make sure that no specimens protrude from the flexible specimen holder. If they do, adjust the specimens.
  - Press the Lower/Raise button to raise the flexible specimen holder.
  - Adjust the specimens.
- 4. Repeat until all specimens are placed correctly.



5. Start the preparation process.

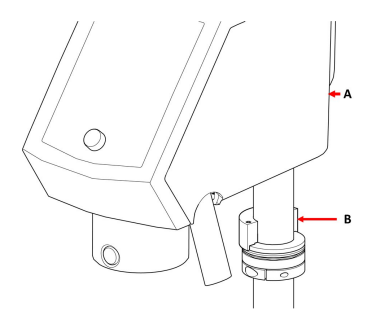
The preparation process stops automatically when the set preparation time has expired.



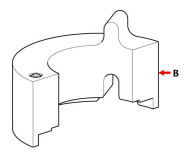
6. Clean the flexible specimen holder before the next preparation step.

# Adjust the height of the flexible specimen holder

1. Attach the distance piece as shown in the illustration below.



- A LaboForce-100
- **B** Distance piece



# **B** Distance piece



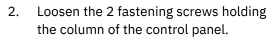
#### Note

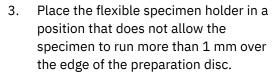
Make sure to remove the distance piece if you are going to work with mover plates or regular specimen holders again.

# Adjust the horizontal position of the flexible specimen holder

With a flexible specimen holder on LaboForce-100, Tegramin-25 or Tegramin-30:

1. Press the **Lower/Raise** button to lower the specimen mover head.







# 8.1.8 LaboDoser-100 with LaboForce-100

If you are using LaboDoser-100 with LaboForce-100, see the specific machine manual.

# 8.1.9 LaboDoser-10 with LaboForce-100

If you are using LaboDoser-10 with LaboForce-100, a table stand is required.



# 8.2 Operate the device

# 8.2.1 Control panel functions



# **CAUTION**

Keep clear of rotating parts during operation.



# **CAUTION**

When working at machines with rotating parts, take care to prevent clothes and/or hair from being caught by the rotating parts.



- A Control panel
- **B** Turn/push knob knob
- C Specimen mover head
- **D** Control panel column

| Button | Function   |  |
|--------|--|--|
| F1     | Press this button to activate controls for various purposes. See the bottom line of the individual screens.  |  |
| 2      | <ul> <li>Disc rotation</li> <li>Starts rotation of the disc (Spin function).</li> <li>Press this button again to stop the rotation.</li> </ul>   |  |
|        | Lower/Raise  Press this button to lowers and raise the specimen mover head when preparing single specimens or when adjusting positions of the specimen mover plate or specimen holder. |  |

| Button   | Function   |  |
|----------|--|--|
|          | Water  |  |
| ~        | Manual override  |  |
|          | Press the button to apply water. Water is applied when no process is running.  |  |
|          | <ul> <li>Press the button again to stop applying water. Water switches off automatically<br/>after 5 minutes.</li> </ul> |  |
|          | Abrasive   |  |
|          | This function is only active when dosing units are installed.  |  |
|          | Manual override: Press this button to apply diamond suspension from the doser bottle.                                    |  |
|          | Lubricant  |  |
| <i>*</i> | This function is only active when dosing units are installed.  |  |
|          | Manual override: Press this button to apply lubricant from the doser bottle.   |  |
|          | Start  |  |
|          | Starts the preparation process.  |  |
|          | Stop   |  |
|          | Stops the preparation process.   |  |
|          | Escape   |  |
| Esc      | Press this button to return to the previous screen or to cancel functions/changes.                                       |  |



A Turn/push knob knob

# The Turn/push knob knob

- Turn the Turn/push knob knob to move the focus on the screen and change steps and setting. Press to toggle when only 2 options are available.
- Press the Turn/push knob knob to select a function or save a selected setting.

# 8.2.2 Water tap

# Apply water automatically

Water is applied when a process is running.

• During grinding, open the nozzle on the water tap to apply water.

• During polishing, close the nozzle on the water tap.



#### Note

Close the water tap before you start a polishing process.

For optimal results and to avoid splashing, position the water tap between the center and the left edge of the polishing disc.

# **Apply water manually**



To start applying water, press the Water button and open the water tap.

To stop applying water, press the Water button or close the water tap.

# 8.2.3 The spin function

Only use the spin function to rotate the preparation disc at high speed

- · to remove water from the surface of the disc.
- to remove water from an MD-Disc or a SiC Foil/SiC Paper before you remove it,
- to dry an MD-Disc or an MD-Chem cloth

# At 150 rpm

- To start the spin function, press the **Disc rotation** button.
- To stop the spin function, press the **Disc rotation** button again.



# **At 600 rpm**

- To start the spin function, press and hold the Disc rotation button.
- To stop the spin function, release the Disc rotation button.



# 8.2.4 The splash guard

#### **Manual preparation**

 The splash guard for manual preparation is supplied with the machine. (For the 300 mm diameter disc)

# **Semi-automatic preparation**

Use the splash guard for semi-automatic preparation.

# Wet grinding (for plain-back SiC Paper)

Use the splash guard for the Wet Grinding Disc.

# 8.2.5 The display





#### Note

The screens shown in this manual may differ from the actual screens in the software.

The display is the user-interface to the software.

When you switch on the machine, the display shows the configuration and the version of the installed software.

The display is divided into some main areas. See this example.

#### A Title bar

The title bar shows the function you have selected.

# A Doptions Display brightness: 40.7 Language: English Keyboard sound: On Units: Newton Time (hhamss): 13:36:19 Date (byyy-mm-dd): 2015-09-17 Operation mode: Development Default value

#### **B** Information fields

These fields show information about the selected function. In some fields you can select and change the value.

# **C** Function key options

The functions shown depend on the screen that is displayed.

#### 8.2.6 Main menu

From **Main menu** you can choose between the following options:



**Specimen holder methods** 



Single specimen methods



**Manual preparation** 



You can also access the maintenance and configuration screens.



Maintenance



Configuration

#### 8.2.7 Navigating in the display



# The Turn/push knob

Use this knob on the control panel to select menu items.

- Turn the knob to select a menu, a method group or to change a value.
- Press the knob to enter a field or activate the selection.
- Turn the knob to increase or decrease the numeric value, or to toggle between two options.
  - If there are only two options, press the knob to toggle between the two options.
  - If there are more than two options, a pop-up box is shown.

#### The Esc button

Use this button on the control panel to return to previous functions or values.

- Press the button to return to the main menu.
- Press the button to return to the last function or value.
- Press the button to cancel changes.



# 8.2.8 Changing settings and text

# **Changing text**

To change a text value, select the field for entering the text.

- Press the **Turn/push knob** knob to activate the text editor.
- If needed, use the Upper case/Lower case arrow at the bottom of the screen to switch between upper case and lower case letters.
- 3. Enter the desired text.
- 4. Navigate to select **Save & Exit**.
- 5. Press the knob to exit the screen.

# Change the settings

To change a setting, select the field for changing the setting.

- 1. Turn the **Turn/push knob** knob to go to the field where you wish to change the setting.
- 2. Press the **Turn/push knob** knob to enter the field.
  - More than two options:

Turn the **Turn/push knob** knob to scroll up or down in a list of values.

Two options:

Press the **Turn/push knob** knob to toggle between the options.

- 3. Navigate to select Save & Exit.
- 4. Press the knob to exit the screen.

# 8.2.9 Software settings

# Start-up - the first time

See Navigating in the display ► 56 for instructions on how to navigate in the display.





# Select language

- Select the language you wish to use. If needed, you can change the language at a later date.
  - From the Main menu select
     Configuration > Options > Language.



# 2. Date

You will be prompted to set the date.



#### 3. Time

You will be prompted to set the time.



#### **Start-up - daily operation**

When you switch on the machine, the screen that was shown when the machine was switched off is shown just after the start-up screen.

# 8.2.10 Configuration

You can set a number of settings and parameters.

- 1. From the Main menu, select Configuration.
- 2. From the **Configuration** menu, select:



User surface configuration for setting specific parameters.



Options for general settings.



# **User surface configuration**

In the **User surface configuration** screen you can create up to 10 user surfaces. From this screen you can also rename and delete user surfaces.

1. From the Main menu select Configuration > User surface configuration.



- 2. In the **User surface configuration** screen, press **F1** to display a menu where you can create, rename and delete user surfaces.
- 3. Select **Rename** to activate the text editor and enter a name of your choice.



# **The Options menu**

From the **Options** menu you can access the following settings:

- Display brightness
- Language
- Keyboard sound
- Units
- Time
- Date
- Operation mode
- Auto continue mode
- Time to fill empty tube
- Pump cleaning time
- Disc diameter
- · Flexible specimen holder

# **Operation mode**

# **User levels**

You can select three different user levels as operation mode.

| • Production |                                  |
|--------------|----------------------------------|
| Methods      | You can select and view methods. |
| Options      | You can edit some settings.      |

| Development |  |
|-------------|--|
| Methods     | You can select, view and edit methods. |
| Options     | You can edit some settings.            |

| • | • Configuration |   |
|---|-----------------|---|
|   | Methods         | You can select, view and edit methods. You can configure bottles. |
|   | Options         | You can edit all settings.  |

# Change operation mode

To change the operation mode, do the following:

- 1. From the Main menu select Configuration > Options > Operation mode.
- 2. Enter the pass code.
- 3. Enter the pass code. See New pass code ► 60.
- 4. When the **Select operation mode** dialog is shown, select the desired operation mode and confirm your selection.

# New pass code

When you access the menu, you will be prompted to enter a pass code. The default pass code is '2750'.

# Changing the pass code

You can change the pass code from the Operation mode menu.



#### Note

Make a note of the new pass code.

To change the pass code, do the following:

- 1. From the Main menu select Configuration > Options.
- 2. Select the field for entering the pass code.
- 3. When the **Enter pass code** dialog is shown, enter the current pass code. The default pass code is '2750'.



4. Change the pass code and confirm your selection.

#### **Auto continue mode**

You can set the machine to automatically continue to the next step in a method, as long as the consumables used are the same.

1. Select Configuration > Options > Auto continue mode.

| Setting                | Definition  |
|------------------------|---|
| Off                    | The machine pauses between each step.   |
| Equal cons. except SiC | The machine automatically continues to the next step, but pauses when grinding with SiC Paper, which must be changed between the steps. |
| Always                 | The machine automatically continues to the next step.   |

# Time to fill empty tube

This function applies when LaboDoser-100 is used with LaboForce-100.

You can set the time for filling the tube:

- · if you have installed a new bottle
- after the cleaning procedure.

#### **Procedure**

- 1. Select Configuration > Options > Time to fill empty tube.
- 2. If needed, set the time.
- 3. Confirm your selection.

# **Pump cleaning time**

This function applies when LaboDoser-100 is used with LaboForce-100.

You can set the time for pumping water through the tubes during the cleaning procedure.

#### **Procedure**

- 1. Select Configuration > Options > Pump cleaning time.
- 2. If needed, set the time.
- 3. Confirm your selection.

#### Disc diameter

LaboForce-100 automatically recalculates process parameters such as time and dosing levels when a disc is changed from a 250 mm diameter disc to a 300 mm diameter disc, or vice versa. There is no need to adjust the method when another disc size is used.

#### **Procedure**

- 1. Select Configuration > Options > Disc diameter.
- 2. Select the size of the disc you wish to use.
- 3. Confirm your selection.

# Returning to the default value



# Hint

Make a note of the customized setting before you reset the setting to the default value

- 1. To return a setting to the default value, mark the value you wish to reset.
- 2. Press **F1** on the control panel.

#### 8.2.11 Maintenance menu



# Cleaning of tubes

See also Cleaning the tubes  $\triangleright$  87.



# · Cleaning of specimen mover head

See also LaboForce-100 - the specimen mover head ► 90.



# Reset configuration

See also Resetting the configuration ► 62.



#### Service information

# **Resetting the configuration**

Resetting the configuration will reset all configuration parameters to their default factory settings.



#### Hint

Make a note of all customized settings before you reset the configuration.

- 1. From the Main menu select Maintenance > Reset configuration.
- 2. Switch LaboForce-100 off, then on again and reconfigure the settings.

# 8.3 The preparation process

# 8.3.1 Preparation modes

From the Main menu you can select three different preparation modes:



Specimen holder methods

Specimens are clamped in specimen holders and prepared.



Single specimen methods

Specimens are prepared as single specimens.



Manual preparation

Specimens are prepared manually.

The specimen holder methods and the single specimen methods are initially the same. When you create a method in one of these screens, the same method is automatically created in the other screen.

Except for the force to be applied, all method parameters are initially the same when a method is created. The relation between single specimen force and specimen holder force is 1 to 6. This means that 30 N in single specimen mode equals 180 N in specimen holder mode and vice versa.

If you subsequently change a method parameter such as time, the corresponding method will not be updated with the new values. This means that you can set up individual parameters based on specimen size and/or number.



#### Hint

If a preparation surface or suspension is changed in a method, this will be reflected in the corresponding method.

# Selecting a preparation method

- 1. From the **Main menu** select a preparation method.
  - Specimen holder methods

Specimens are clamped in specimen holders and prepared.



or

Single specimen methods

Specimens are prepared as single specimens.



2. Open the method to see the individual preparation steps. The method contains four steps:

Surface, suspension, lubricant and time are shown for each step.

# **Editing a preparation method**

You can change all parameters to optimize the preparation method.

- From the Main menu select and open a preparation method.
   The default settings for a typical preparation process are already set up:
  - Step 1 is a plane grinding step.
  - Step 2 is a fine grinding step.
  - Step 3 is a polishing step.
  - Step 4 is a final polishing step.
  - 2. Open the individual steps to change the parameters.
- 3. Select the parameter you wish to change.

In the bottom left corner of the screen you will see an explanation for the selected parameter.

- 4. Confirm the new value.
- 5. Press **Esc** to return to the previous screen.

# **Setting dosing levels**

If LaboDoser-100 is installed, you can set dosing levels.

When suspensions and/or lubricants are used in a preparation step, you must first select the type of suspension or lubricant, and then the dosing level.

LaboForce-100 automatically recalculates process parameters such as time and dosing levels when a disc is changed from a 250 mm diameter disc to a 300 mm diameter disc, or vice versa. There is no need to adjust the method when another disc size is used. If you need to change the disc diameter, see LaboForce-100 automatically recalculates process parameters such as time and dosing levels when a disc is changed from a 250 mm diameter disc to a 300 mm diameter disc, or vice versa. There is no need to adjust the method when another disc size is used. ► 61.

For **Level** you can set two values: e.g. 2/7 (pre-dosing/dosing).



| Option       | Pre-dosing | Dosing | Increment |
|--------------|------------|--------|-----------|
| Dosing level | 0 - 10     | 0 - 20 | 1         |

# **Example**



# The pre-dosing level [e.g. 2]

This value is the pre-dosing level, the amount of suspension or lubricant which is applied to the surface before the actual preparation step is started.

This lubricates the surface to prevent damage from occurring if the specimens were to run on a dry surface.

Applicable values depend on the frequency of use and surface types. For frequently used surfaces, use a lower value than for surfaces used infrequently.



#### The dosing level [e.g. 7]

This value is the dosing level throughout the preparation. This level is set according to the surface types: soft, napped polishing cloths require more lubricant than hard, flat cloths or fine grinding discs.

Fine grinding discs require a lower dosing level of abrasive than polishing cloths.

# **Adding preparation method steps**

You can add new steps to a preparation method. Preparation methods can have up to 20 steps. New steps are automatically added to the end of the list.

Changes to the steps are saved automatically.

To add or delete steps:

Press **F1**.



# Adding a preparation method

- 1. From the **Main menu** select and open a preparation mode.
- 2. Press **F1** to add, rename or delete methods in the list.

You can save up to 3 methods.



# Changing the specimen holder or specimen mover plate

If you wish to prepare specimens of another diameter, you must use a different specimen holder or specimen mover plate.

SeeInsert a specimen holder ► 45 andInsert a specimen mover plate ► 46.

# **Guidelines for grinding single specimens**

Do not use plane grinding with coarse abrasives when preparing single specimens. It is normally not necessary, and the use of coarse abrasives can result in un-plane specimens.

If, for some reason, it is necessary to grind using coarse abrasive, you can improve the planeness by following these guidelines:

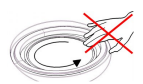
- The height of the specimen should be between 8 35 mm and should not exceed a specimen diameter multiplied by 0.7 x.
  - Example: A specimen with a diameter of 30 mm should not be higher than  $30 \times 0.7 = 21$  mm.
- Use the smallest grain size possible. However, remember that this will increase the overall preparation time.

- Use a mounting resin with a wear resistance similar to the wear resistance of the specimens.
- Use 150 rpm for both grinding disc and specimen mover.
- If you are using lower speeds, decrease the speed on both the disc and the specimen mover.
- Use co-rotation.
- Both the disc and the specimen mover head rotate counter-clockwise.
- Use low force.
- Position the specimen mover head so that the specimens do not pass over the center of the preparation disc.
- Lower the specimen mover plate as much as possible, but make sure that it does not come into contact with the preparation surface.

# **Manual preparation**

If you cannot prepare a specimen by using a standard specimen mover plate or specimen holder, you can prepare it manually.

When you perform manual preparation, you hold the specimen in your hand and press it firmly onto and across the preparation surface.





#### CAUTION

Wear suitable gloves to protect fingers from abrasives and warm/sharp specimens.



#### **CAUTION**

When you perform manual grinding or polishing, be careful not to touch the disc.



# **CAUTION**

Do not try to collect a specimen from the tray while the disc is rotating.



#### **CAUTION**

When the disc is rotating, make sure your hands are kept completely clear of its periphery and out of the splash bowl.

#### **Procedure**

- 1. From the Main menu select Manual preparation.
- 2. If LaboDoser-100 is installed, you can perform the next four steps:
- 3. If needed, select the suspension bottle number.



4. If needed, select the dosing level.



5. Select the lubricant bottle number.



6. If needed, select the dosing levels or water.



7. Set **Speed** for the disc rotation speed.



8. Set **Time** for the preparation time.



9. See Starting and stopping the preparation process ► 67.

# 8.3.2 Starting and stopping the preparation process

# Starting the preparation process



#### WARNING

Do not use the machine with defective safety devices.



#### **CAUTION**

When working at machines with rotating parts, take care to prevent clothes and/or hair from being caught by the rotating parts.



# CAUTION

Keep clear of rotating parts during operation.



#### Note

We recommend that an exhaust system is applied when alcohol-based suspension or lubricants are used.

- 1. Select the desired preparation method, and if needed the desired step.
- Press the Start button on the control panel to start the preparation.The disc will start turning at the pre-set speed, and dosing will start.

The step being performed is highlighted in green on the screen.



1. To pause the process, press the Stop button.

The step being paused is highlighted in orange on the screen.



2. The process is paused. The **Pause** icon is shown on the display.



To continue the preparation, press the Start button.



# Stopping the preparation process

The process stops automatically when the set preparation time has expired.

1. To stop the process before the set preparation time has expired, press the Stop button.

The step being stopped is highlighted in orange on the screen.



2. The process is paused. The **Pause** icon is shown on the display.



• To stop the preparation completely, press the Stop button again.



# **Emergency stop**



# Note

Activating the emergency stop on the machine will stop all movable parts.



#### Note

Do not use the emergency stop for operational stop of the machine during normal operation.

1. Press the emergency stop button to activate an emergency stop.





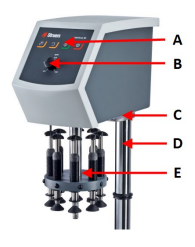
# WARNING

Before you release the emergency stop, investigate the reason for activating the emergency stop and take any necessary corrective action.

2. Turn the emergency stop button to release the emergency stop.

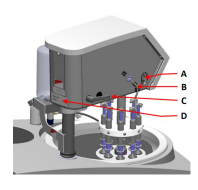
# 9 LaboForce-Mi

#### Front view



- A Control panel
- **B** Disc speed control
- **C** LED light (not shown)
- D Control panel column
- E Force adjustment column

# **Rear view**



- A Rotation switch (Specimen mover head)
- **B** Steel pin
- C Locking handle
- **D** Name plate

# 9.1 Installation

# 9.1.1 Unpack the machine



#### Note

We recommend that you keep all original packaging and fittings for future use.

- 1. Cut the packing tape on the top of the box.
- 2. Remove the loose parts.
- 3. Remove the unit from the box.

# 9.1.2 Check the packing list

Optional accessories may be included in the packing box.

The packing box contains the following items:

| Pcs. | Description            |
|------|------------------------|
| 1    | LaboForce-Mi           |
| 1    | Spacing disc           |
| 1    | Instruction Manual set |

# 9.1.3 Installation - LaboForce-Mi



#### Note

This device must be mounted securely on the machine.



# Note

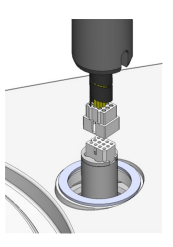
Do not use the speed control knob on the control panel to move the specimen mover.

# **Procedure**

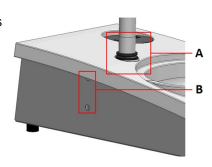
Install the specimen mover in the connection hole of the machine.

1. Remove the plastic disc protecting the communication cable.

2. Connect the communication cable on the column to the connection port on the machine.

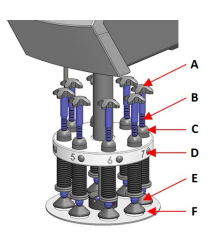


- 3. Slide the black V-ring down the column until it covers the connection hole.
- 4. Use the Allen key to tighten the two fastening screws. Do not tighten the screws completely.



- A V-ring
- **B** Fastening screws

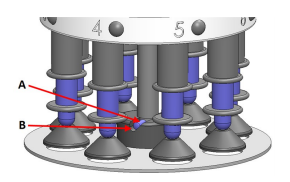
# 9.1.4 The specimen mover



- **A** Mover cross for forced rotation
- **B** Force adjustment screw
- **C** Force indicator
- **D** Quick-release button
- **E** Pressure feet
- **F** Specimen mover plate

# Insert a specimen mover plate

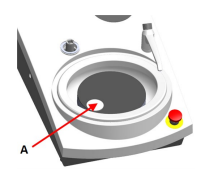
- 1. Insert a specimen mover plate and push until the pin is aligned in the groove.
- 2. Make sure that the specimen mover plate is securely mounted.



- **A** Pin
- **B** Groove

# Adjust the height of the specimen mover plate

- 1. Use the locking handle on the left side to unlock the specimen mover and let it move into upright position.
- Select the 'thickest' preparation surface to be used and place it on the preparation disc. Usually, this will be SiC Foil on an MD-Gekko disc, or SiC Paper on an MD-Fuga disc, or an MD-Alto.
- 3. Place the supplied spacing disc on the preparation surface.
- 4. Support the specimen mover head and loosen the 2 fastening screws that hold the column.
- 5. Lift and support the specimen mover.
- 6. Press the specimen mover head down as far as possible.
- 7. Use the locking handle to lock the specimen mover head in operating position.



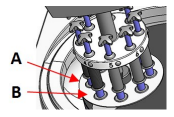
A Spacing disc

- 8. Lower the column until the specimen mover plate rests on the spacing disc.
- 9. Adjust the horizontal position of the specimen mover plate.

SeeAdjusting the horizontal position of the specimen mover plate ► 73.

## Adjusting the horizontal position of the specimen mover plate

- 1. Moves the specimen mover head to the right.
- Place the specimen mover plate in a position that allows the specimen to run 3 – 4 mm over the edge of the preparation disc.



- A Disc edge
- **B** Specimen mover plate

## **Complete the adjustment**

- 1. Tighten the 2 fastening screws firmly. The specimen mover will now remain in position.
- Cover the holes with the two caps.
   Allen key and cover caps are included in the package.

## 9.2 Operate the device

## 9.2.1 Control panel functions



### **CAUTION**

Keep clear of rotating parts during operation.



#### CAUTION

When working at machines with rotating parts, take care to prevent clothes and/or hair from being caught by the rotating parts.

A Disc speed control



#### **Button**

#### **Function**



### **Disc rotation**

• Starts rotation of the disc (**Spin** function).

#### Water

Manual override

- Press the button to apply water. Water is applied when no process is running.
- Press the button again to stop applying water.



#### Start

Starts the preparation process.



#### Stop

Stops the preparation process.

## 9.2.2 Water tap

## Apply water automatically

Water is applied when a process is running.

- During grinding, open the nozzle on the water tap to apply water.
- During polishing, close the nozzle on the water tap.



### Note

Close the water tap before you start a polishing process.

For optimal results and to avoid splashing, position the water tap between the center and the left edge of the polishing disc.

## **Apply water manually**



To start applying water, press the Water button and open the water tap.

To stop applying water, press the Water button or close the water tap.

## 9.2.3 The spin function

Only use the spin function to rotate the preparation disc at high speed

- to remove water from the surface of the disc.
- to remove water from an MD-Disc or a SiC Foil/SiC Paper before you remove it,
- to dry an MD-Disc or an MD-Chem cloth
- To start the spin function, press and hold the Disc rotation button.
- To stop the spin function, release the Disc rotation button.



## 9.2.4 The splash guard

Manual preparation

 The splash guard for manual preparation is supplied with the machine. (For the 300 mm diameter disc)

**Semi-automatic preparation** 

Use the splash guard for semi-automatic preparation.

## 9.2.5 Inserting a specimen

- 1. Press the quick-release button.
- 2. Lift the force indicator column to make room for the specimen.
- 3. Place the specimen in one of the holes of the specimen mover plate and lower the force indicator column.
- 4. Each position is marked for easy identification of the individual specimen.

## 9.2.6 Adjusting the force

There are two ways to adjust the force.



### Note

Make sure that the pressure feet that are not in use do not touch the preparation surface. If necessary, press the release button and move upwards the pressure feet not being used.

## **Coarse adjustment**

- A Press the quick release button.
- **B** Move the column up or down to approximately the correct force.

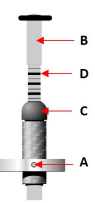
## Fine adjustment

- **C** To adjust the force, turn the force adjustment screw.
- **D** The marks on the spring-loaded force indicator column correspond to the actual force in Newton as stated in this table:

| Indication    | Force  |
|---------------|--------|
| 0             | 0 N    |
| _             | 2.5 N  |
| 2             | 5 N    |
|               | 7.5 N  |
| 4             | 10 N   |
| <b>–</b><br>5 | 12.5 N |
| <b>-</b>      | 15 N   |
| 7             | 17.5 N |
| <b>-</b><br>8 | 20 N   |

## **9.2.7** Forced rotation of specimens

To avoid directional abrasion of the specimens during preparation, LaboForce-Mi can carry out forced rotation of the specimens.

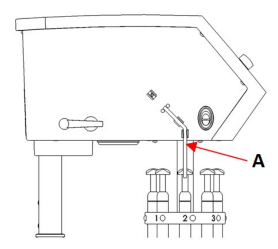


### **Using forced rotation**

 Move the angled stainless-steel pin down and press it into the clips on the left-hand side of LaboForce-Mi.

## **Stopping forced rotation**

 Move the angled stainless-steel pin up and press it into the clips on the left-hand side of LaboForce-Mi.

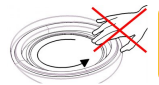


A Steel pin

## 9.2.8 Manual preparation

If you cannot prepare a specimen by using a standard specimen mover plate or specimen holder, you can prepare it manually.

When you perform manual preparation, you hold the specimen in your hand and press it firmly onto and across the preparation surface.





### **CAUTION**

For manual preparation use the switch on the side of the specimen mover head to disable rotation of LaboForce-Mi.



#### **CAUTION**

Wear suitable gloves to protect fingers from abrasives and warm/sharp specimens.



## **CAUTION**

When you perform manual grinding or polishing, be careful not to touch the disc.



#### **CAUTION**

Do not try to collect a specimen from the tray while the disc is rotating.



### **CAUTION**

When the disc is rotating, make sure your hands are kept completely clear of its periphery and out of the splash bowl.

## 9.2.9 Starting and stopping the machine

#### Start the machine



#### WARNING

Do not use the machine with defective safety devices. Contact Struers Service.



### **CAUTION**

When working at machines with rotating parts, take care to prevent clothes and/or hair from being caught by the rotating parts.



#### **CAUTION**

Keep clear of rotating parts during operation.



#### Note

We recommend that an exhaust system is applied when alcohol-based suspension or lubricants are used.

- 1. Set the speed control to the desired disc speed.
- 2. Press the Start button. The machine starts operating.
- 3. If needed, adjust the disc speed.



## Stopping the machine

Press the Stop button.



## **Emergency stop**



#### Note

Activating the emergency stop on the machine will stop all movable parts.



#### Note

Do not use the emergency stop for operational stop of the machine during normal operation.

1. Press the emergency stop button to activate an emergency stop.



# $\triangle$

#### WARNING

Before you release the emergency stop, investigate the reason for activating the emergency stop and take any necessary corrective action.

2. Turn the emergency stop button to release the emergency stop.

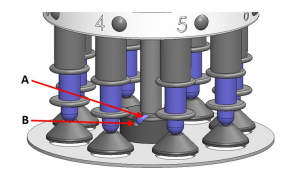
## 9.2.10 Removing the specimens

- 1. To release the specimens, press the quick-release button.
- 2. When you have removed the specimens, lower the pressure feet back into position.

## 9.2.11 Changing the specimen mover plate

If you wish to prepare specimens of another diameter, use a different specimen mover plate. The specimens must fit the holes in the specimen mover plate.

- 1. Pull the specimen mover plate down and remove it from the shaft.
- Insert a specimen mover plate and push until the pin is aligned in the groove.
- 3. Make sure that the specimen mover plate is securely mounted.
- 4. Make sure that the specimen mover plate is in a horizontal position.
- 5. The specimen mover plate must be positioned to allow the specimen to run 3 4 mm over the edge of the preparation disc.



- A Pin
- **B** Groove

SeeAdjusting the horizontal position of the specimen mover plate ► 73.

## 10 LaboDoser-10

LaboDoser-10 is a drip lubricator for delivering an uninterrupted flow of diamond suspension/lubricant on a preparation disc in the preparation (grinding or polishing) of materials for further materialographic inspection.

The device is designed to be used with Struers consumables specially designed for this purpose and this type of device.

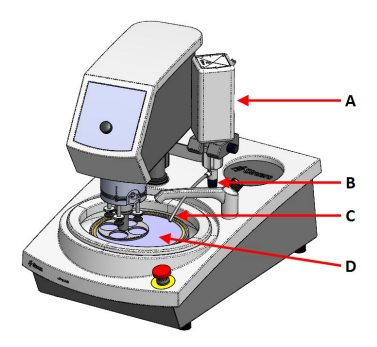
LaboDoser-10 can be mounted on:

- LaboUI
- LaboForce-50

LaboForce-Mi

Alternatively, LaboDoser-10 can be placed on a LaboDoser-10 table stand.

## LaboDoser-10 mounted on LaboPol



- A LaboDoser-10 diamond suspension/lubricant bottle
- **B** Adjustable valve
- C Dosing nozzle
- **D** Preparation disc

## LaboDoser-10 mounted on a LaboDoser-10 table stand



## 10.1 Unpack the machine



### Note

We recommend that you keep all original packaging and fittings for future use.

- 1. Cut the packing tape on the top of the box.
- 2. Remove the loose parts.
- 3. Remove the unit from the box.

## 10.2 Check the packing list

The packing box contains the following items:

| Pcs. | Description                             |
|------|---|
| 1    | LaboDoser-10 unit with 1.0 liter bottle |
| 1    | Suction tube for 0.5 liter bottle       |
| 1    | Tool for removing Easy connector insert |
| 1    | Allen key 3 mm                          |
| 1    | Bracket for doser arm                   |
| 2    | Hexagonal socket screws                 |
| 1    | Instruction Manual set                  |

## 10.3 Installation



#### Hint

If diamond suspension/lubricant is not to be used for a prolonged period of time, remove the bottle from the bottle holder and store it upright.

LaboDoser-10 can be mounted on the column of the following units:

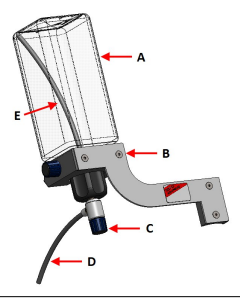
- LaboUI
- LaboForce-50
- LaboForce-Mi

### **Procedure**



#### Note

This does not apply to LaboForce-100.



- A Diamond suspension/lubricant bottle
- **D** Dosing nozzle

**B** Doser arm

**E** Suction tube

- C Adjustable valve
- 1. Use the bracket and the two screws to mount the dosing arm on the column of the machine.
- 2. If a new bottle with diamond suspension/lubricant is used, remove the lid and use the tool to remove the Easy connector insert on the bottle.



3. LaboDoser-10 cap is mounted with a suction tube (**A**) for a 1.0 liter bottle. If a 0.5 liter bottle is used, change to the short tube (**B**).





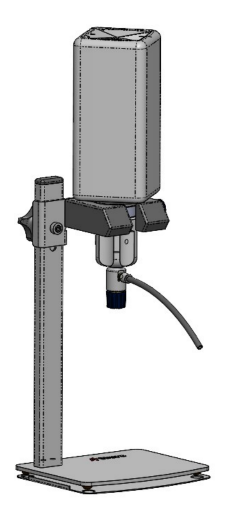
#### Note

Make sure to mount the tube with the angled end facing downwards.

- 4. Attach the bottle cap with adjustable valve onto a Struers diamond suspension/lubricant bottle.
- 5. Insert the bottle into the doser arm.

#### LaboDoser-10 with LaboForce-100

A table stand (optional) is required for using LaboDoser-10 with LaboForce-100.



## 10.4 Operating LaboDoser-10

The operator adjusts a valve to deliver the required amount of diamond suspension/lubricant on the preparation disc.

- 1. Place the dosing nozzle in the optimal position over the preparation disc.
- 2. Open the valve and adjust the diamond suspension/lubricant dosing level.
- 3. When the preparation step has been completed, close the valve to stop dosing.

## 10.5 Change the diamond suspension/lubricant

Struers recommends using a separate bottle cap for each consumable.

To use the bottle cap with another consumable:

- 1. Remove the bottle.
- 2. Hold the bottle firmly and remove the bottle cap.
- 3. Empty the bottle and fill it with a mild soap solution.
- 4. Open the valve and clean the dosing nozzle.
- 5. Exchange the soap water with clean water and repeat the above procedure.

6. Put the bottle cap on a Struers diamond suspension/lubricant bottle.

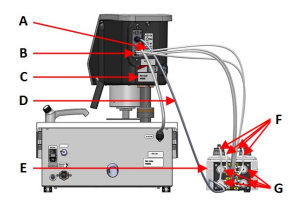
# 11 LaboDoser-100

### **Front view**



- A Dosing block with nozzles
- **B** LaboDoser-100
- **C** Emergency stop (on LaboPol)

### **Rear view**



- A Label showing numbered connections
- **B** Connections for long pump tubes
- C Name plate
- **D** Electrical cable supplying power to the pumps
- **E** LaboDoser-100
- F Short pump tubes
- **G** Pumps

## 11.1 Installation

## 11.1.1 Unpack the machine



### Note

We recommend that you keep all original packaging and fittings for future use.

- 1. Cut the packing tape on the top of the box.
- 2. Remove the loose parts.
- 3. Remove the unit from the box.

## 11.1.2 Check the packing list

Optional accessories may be included in the packing box.

The packing box contains the following items:

| Pcs. | Description  |  |
|------|--|--|
| 1    | LaboDoser-100  |  |
| 4    | Easy connectors  |  |
| 1    | Set of tubes   |  |
|      | 4 short tubes from bottles to pumps                    |  |
|      | 4 long tubes from pumps to LaboDoser-100               |  |
| 1    | Spiral cable wrap to wrap around the tubes             |  |
| 4    | Silicone tubes for the pump for alcohol-based products |  |
| 1    | Instruction Manual set                                 |  |

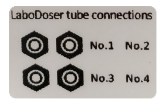
## 11.1.3 Installing LaboDoser-100

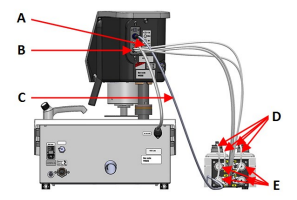


### Note

The pumps and the connections on the back of the specimen mover are numbered to help you connect the tubes to the correct pump.

- 1. Place LaboDoser-100 next to the machine.
- Fit the easy connectors with tubes onto the Struers 500 ml diamond suspension bottles.
- 3. Connect the short tubes from the bottles to the pumps marked **IN**.
- 4. Connect one end of the long tubes to the back of the specimen mover.
- 5. Connect the other end of the long tubes to the pumps marked **OUT**.
- Make sure that the tubes are not taut, so that the control panel head can be moved freely.
- 7. Connect the electrical cable to the connectors on the pump and the specimen mover.
- 8. Wrap the section of spiral cable wrap around the electrical cables and the tubes.





- A Label showing numbered connections
- **B** Connections for long pump tubes
- **C** Electrical cable supplying power to the pumps
- **D** Short pump tubes with easy connectors
- **E** Pumps

## 11.2 Operating LaboDoser-100

LaboDoser-100 can only be operated from LaboForce-100.

The following buttons on the LaboForce-100 control panel apply specifically to operating LaboDoser-100:

| Button | Function   |
|--------|--|
|        | Abrasive This function is only active when dosing units are installed.  • Manual override: Press this button to apply diamond suspension from the doser bottle.                            |
| \$ P   | <ul> <li>Lubricant</li> <li>This function is only active when dosing units are installed.</li> <li>Manual override: Press this button to apply lubricant from the doser bottle.</li> </ul> |

## 11.2.1 Change the diamond suspension/lubricant

Struers recommends using a separate bottle cap for each consumable.

To use the bottle cap with another consumable:

- 1. Remove the bottle.
- 2. Hold the bottle firmly and remove the bottle cap.
- 3. Empty the bottle and fill it with a mild soap solution.
- 4. Open the valve and clean the dosing nozzle.
- 5. Exchange the soap water with clean water and repeat the above procedure.
- 6. Put the bottle cap on a Struers diamond suspension/lubricant bottle.

### 11.2.2 Cleaning the tubes

Clean the tubes and easy connectors when you switch between different types of diamond suspensions/lubricants.



#### Hint

If the equipment is not to be used for a prolonged period of time, Struers recommends that you clean the tubes.

LaboForce-100 is equipped with an automatic cleaning function for flushing the tubes between the bottles and the dosing nozzles.

#### **Procedure**

- 1. From the Main menu select Maintenance > Cleaning of tubes.
- 2. Select the tubes you wish to clean.

**Bottle No.**: Identification of the bottle in the doser.

Status: Clean or Used.

Selected: No or Yes.

- 3. Press **F1** to start the cleaning process.
- 4. Follow the on-screen instructions.



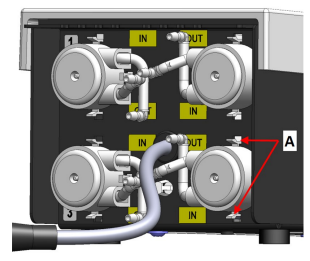
## 11.2.3 Change the tubes

When you use alcohol-based lubricants, the Novoprene tubes mounted in the pumps will harden over time. Silicone has a better resistance against alcohol.

You can replace the tubes with the set of silicone tubes supplied with the unit.

#### **Procedure**

- Remove the back plate.
- 2. Remove the tube from the pump unit: The white connector must remain on the tube connected to LaboForce-100.
- 3. Press the two tabs at the base of the pump and remove the pump from the axle.



**A** Tabs

4. Remove the three rollers.



- 5. Remove the Novoprene tube.
- 6. Make a note of the distance between the two white clips on the Novoprene tube.
- 7. Move the white clips and the connector to the new silicone tube.
- 8. Fit the new tube into the housing and press it firmly into place.
- 9. Press the three rollers into the pump housing.
- 10. Mount the tube correctly in the pump.





#### Correct

#### **Incorrect**



### Pump tube is too loose

Excess volume between the rollers will press "waves" of fluid which will stretch the tube.

The lifetime of the tube will be reduced.



## **Pump tube is too tight**

The tube is stretched.

The lifetime of the tube will be reduced.

- 11. Remount the bottom cover.
- 12. Press the pump back onto the axle.
- 13. Reconnect the tubes.
- 14. Make sure that the tubes are connected correctly so that liquid is pumped to LaboForce-100.

## 12 Maintenance and service

Proper maintenance is required to achieve the maximum up-time and operating lifetime of the machine. Maintenance is important in ensuring continued safe operation of your machine.

The maintenance procedures described in this section must be carried out by skilled or trained personnel.

### **Safety Related Parts of the Control System (SRP/CS)**

For specific safety related parts, see the section "Safety Related Parts of the Control System (SRP/CS)" in the section "Technical data" in this manual.

## **Technical questions and spare parts**

If you have technical questions or when you order spare parts, state serial number and voltage/frequency. The serial number and the voltage are stated on the name plate of the machine.

## 12.1 General cleaning

To ensure a longer lifetime for your machine, we strongly recommend regular cleaning.



#### Note

Do not use a dry cloth as the surfaces are not scratch resistant. Grease and oil can be removed with ethanol or isopropanol.



#### Note

Do not use acetone, benzol or similar solvents.

## If the machine is not to be used for a longer period of time

· Clean the machine and all accessories thoroughly.

## **12.2** Daily

- Clean all accessible surfaces with a soft, damp cloth.
- Check the bowl liner and clean or dispose of it when it is filled with debris.

## 12.3 Weekly

- Clean all accessible surfaces with a soft damp cloth and common household detergents.
- For heavy duty cleaning, use a heavy duty cleaning agent such as Solopol Classic.

## 12.3.1 LaboForce-100 - the specimen mover head

### Cleaning

LaboForce-100 is equipped with a function for cleaning the feet that apply the force on the specimens and also for cleaning the lock that secures the specimen mover plate for single specimens.

The force on the pressure feet is generated by friction pins held in place by the screws in the spring housing.

Clean the pressure feet and pistons applying the force on the specimens and specimen holder.

### **Procedure**

- 1. Press the release outlet valve to drain the water/oil filter. See the section LaboForce-100 Empty the water/oil filter ► 91.
- 2. From the Main menu select Maintenance > Cleaning of specimen mover head.
- 3. Press F1 to activate one of the functions shown.

F1



### Note

Never force any of the movements. If the components do not move as they should, contact Struers Service.

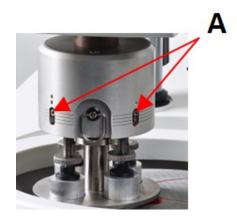
Lower feet The pistons can be cleaned or lubricated.
 Raise feet Moves the feet back into operating position.
 Holder up Moves the specimen mover head up for cleaning.
 Holder down Moves the specimen mover head back into operating position.

## 12.4 Monthly

## 12.4.1 LaboForce-50 - pressure feet

The force on the pressure feet is generated by friction pins held in place by the screws in the spring housing.

• Use an Allen key to tighten the screws.



A Screws

## 12.4.2 LaboForce-100 - Empty the water/oil filter

The specimen mover is fitted with a water/oil filter that removes excessive amounts of water and oil from the compressed air supply.

Empty the filter on a regular basis.

#### **Procedure**

- 1. Locate the release outlet valve at the bottom of LaboForce-100.
- 2. Hold a cloth under the release outlet valve and press the valve to empty the water/oil filter.



## 12.5 Annually

## 12.5.1 Test the safety devices

The safety devices must be tested at least once a year.



#### WARNING

Do not use the machine with defective safety devices. Contact Struers Service.



### **WARNING**

Safety critical components must be replaced after a maximum lifetime of 20 years

Contact Struers Service.



#### Note

Testing should always be performed by a qualified technician (electromechanical, electronic, mechanical, pneumatic, etc.).

## **Emergency stop**



1. Press the Start button. The machine starts operating.



2. Press the emergency stop.



- 3. If operation does not stop, press the Stop button.
- 4. Contact Struers Service.

## 12.5.2 Emergency stop

## Test 1



1. Press the Start button. The machine starts operating.



2. Press the emergency stop.



- 3. If operation does not stop, press the Stop button.
- 4. Contact Struers Service.

#### Test 2



1. Press the emergency stop.



2. Press the Start button.



- 3. If the machine starts, press the Stop button.
- 4. Contact Struers Service.

## **12.6** Spare parts

For specific safety related parts, see the section "Safety Related Parts of the Control System (SRP/CS)" in the section "Technical data" in this manual.

## Technical questions and spare parts

If you have technical questions or when you order spare parts, state the serial number and the year of production. This information is stated in the name plate on the machine.

For further information, or to check the availability of spare parts, contact Struers Service. Contact information is available on Struers.com.

## 12.7 Service and repair

We recommend that a regular service check be carried out yearly or after every 1500 hours of use.

When the machine is started up, the display shows information about total operation time and the machines service information.

After 1500 hours of operation time, the display will show a message reminding the user that a service check should be scheduled.



#### Note

Service must only be performed by a qualified technician (electromechanical, electronic, mechanical, pneumatic, etc.).

Contact Struers Service.

## 12.7.1 Service check - LaboForce-100

Information about total operation time and servicing of the machine is displayed on the screen at start-up.

After 1,500 hours of operation time, a pop-up message will appear to alert the operator that the recommended service interval has been exceeded.

· Contact Struers Service.

### **Service information**

LaboForce-100 provides extensive information about the condition of the various components.



#### Hint

The service information menus and screens are in English only.

Use the names and terms shown on the screen when you communicate with your local service technician or Struers Service.

Service information is read-only information. Machine settings cannot be changed or modified.

From the Main menu select Maintenance > Service functions.

In the **Service functions** screen you can access a number of screens:

- Device information
- Statistics
- Inputs
- Outputs
- Voltage and temperature monitor
- Functional tests
- Adjustment and calibration

Service information can be used in cooperation with Struers Service for remote diagnostics of the equipment.

## 12.8 Disposal



Equipment marked with a WEEE symbol contains electrical and electronic components and must not be disposed of as general waste.

Contact your local authorities for information on the correct method of disposal in accordance with national legislation.

For disposal of consumables and recirculation fluid, follow local regulations.

# 13 Troubleshooting

## 13.1 Troubleshooting - LaboPol-60

| Error                                     | Cause   | Action  |
|---|---|---|
| Noise when the machine                    | The belt is not tight enough.                           | The belt must be tightened.   |
| starts, or the turntable will not turn.   |   | Contact Struers Service.  |
| The machine does not                      | The main switch is off.                                 | Turn the main switch on.  |
| operate when the start switch is pressed. | The fuse is blown (located at the back of the machine). | Replace the fuse.   |
| Water is not draining away.               | Drain hose squeezed.                                    | Straighten the hose.  |
|   | Drain hose clogged.                                     | Clean the hose.   |
|   | Drain hose does not slope downwards.                    | Adjust the hose to an even slope.   |
| Water dripping underneath the machine.    | Leak in water hose or defect in solenoid valve.         | Turn the main switch off. Disconnect the unit from the electrical power supply. |
|   |   | Turn the water supply off.Disconnect the unit from the water supply, if needed. |
|   |   | Contact Struers Service.  |

| Error               | Cause                             | Action                                     |
|---------------------|-----------------------------------|--|
| Cooling water stops | Water tap on water supply closed. | Turn the water on.                         |
|                     | Built-in water tap closed.        | Turn the water on.                         |
|                     | Built in water tap blocked        | Clean water tap.                           |
|                     | Filter at the water inlet blocked | Clean the filter with compressed air only. |

## 13.2 LaboForce-50

| Error  | Cause   | Action  |
|--|---|---|
| The specimen mover head does not rotate.         | Switch is set to "off".                                     | If rotation is required, set the switch to "on".                    |
| Specimen holder plate vibrates.                  | Specimen holder plate screws loose.                         | Tighten specimen holder plate screws.                               |
|  | Specimen holder plate unbalanced.                           | Replace specimen holder plate.                                      |
| The preparation disc runs unevenly or stops.     | Force too high.   | Reduce the force.   |
| The preparation disc stops.                      | Frequency inverter has                                      | Switch the equipment off.   |
|  | stopped the equipment.                                      | Wait for a few minutes then restart.                                |
|  |   | If the error remains: Contact<br>Struers Service.                   |
| The specimen mover starts to turn.               | Column screws loose.  | Tighten the screws immediately.                                     |
| The specimen mover starts to turn.               | Column not securely mounted.                                | Turn the column until the spacer sits securely in the support hole. |
| Bad or unusual preparation results from the same | Pressure foot turns by itself, leading to differing forces. | Increase friction by tightening the screws in the housing.          |
| method.  |   | See the section "Maintenance".                                      |
| Uneven specimens.                                | Specimens are passing over the center of the disc.          | Reposition the horizontal position of the control panel.            |

## **13.3** LaboForce-**100**

| Error   | Cause  | Action   |
|---|--|--|
| Specimen holder plate vibrates.                             | Specimen holder plate unbalanced.                            | Replace specimen holder plate.                           |
|   | Specimen holder plate screws loose.                          | Tighten specimen holder plate screws.                    |
| The preparation disc runs unevenly or stops.                | Force too high.  | Reduce the force.  |
| The preparation disc stops.                                 | Frequency inverter has                                       | Switch the equipment off.                                |
|   | stopped the equipment.                                       | Wait for a few minutes then Re-start.                    |
|   |  | If the error remains: Contact Struers Service.           |
| The column starts to turn.                                  | Column screws loose.   | Tighten the screws immediately.                          |
| Uneven specimens.   | Specimens are wider than the radius of the preparation disc. | Use smaller specimens.                                   |
|   | Specimens are passing over the center of the disc.           | Reposition the horizontal position of the control panel. |
| Continuous, irregular wear on a grinding/polishing surface. | Coupling on the specimen holder is worn.                     | Replace the coupling.                                    |

## 13.3.1 Messages and errors - LaboForce-100

Error messages are divided into two classes:

Messages and errors

## Messages

Messages provide information about the machine's status and minor errors.

#### **Errors**

Errors must be corrected before operation can be continued.

Press **Enter** to acknowledge the error/message.

| #  | Error Message   | Explanation  | Action  |
|----|---|--|---|
| 3  | Fatal error #3  Machine failed during Power On Self Testing. Please reboot the machine. If the problem persists please contact Struers technical support  Reason: # Unknown error | Failure of internal communication on start-up.                                       | Restart the machine.  If the error remains, contact Struers Service.  Make a note of the Reason number.   |
| 28 | Error #28  Specimen holder cannot be moved down.  Down proximity sensor has not detected bottom position.   |  | Make sure that there are no obstacles preventing the movement of the specimen holder. Check the pneumatic system. If the error remains, contact Struers Service.        |
| 29 | Warning #29 No air or air pressure too low!   | Pressure of the compressed air supply is too low.                                    | Check the compressed air supply.  |
| 30 | Error #30 Pressure regulating error!  | Pressure of the compressed air supply is too high/low.                               | Check the compressed air supply.  Restart the machine.  If the error remains, contact Struers Service.  |
| 34 | Error #34  Specimen mover plate cannot be moved down.  Down proximity sensor has not detected bottom position.  |  | Make sure that there are no obstacles preventing the movement of the specimen mover plate.  Check the pneumatic system.  If the error remains, contact Struers Service. |
| 46 | Error #46 Disc motor RPM's has not been reached.  | Disc motor will not rotate or cannot reach the set rpm. Polishing process is paused. | Restart the process.  If the error remains, contact Struers Service.  |

| #  | Error Message   | Explanation                                     | Action  |
|----|---|---|---|
| 48 | Error #48  Frequency inverter error!  The disc motor is overloaded.  Fault code: 0.0  Thermal level: 0%  Ok |   | Wait for the disc motor to cool.  Reduce the force and continue the preparation process.                    |
| 49 | Error #49 The disc motor is overheated! Please wait some minutes and reduce the load. Fault code: 0.0       |   | Wait for the disc motor to cool.  Reduce the force and continue the preparation process.                    |
| 50 | Error #50 Frequency inverter fault!  Fault code: 0.0  | An error in the frequency inverter is detected. | Restart the machine.  If the error remains, contact Struers Service.  Please make a note of the Fault code. |
| 53 | Error #53 Specimen mover motor power supply out of range or missing!  |   | Restart the machine.  If the error remains, contact Struers Service.  |
| 55 | Error #55 No communication to frequency inverter!   |   | Restart the machine.  If the error remains, contact Struers Service.  |
| 58 | Warning #58 A bad electrical connection for the following output is detected:                               |   | Restart the machine.  Make a note of the output.  If the error remains, contact Struers Service.            |

## 13.4 LaboForce-Mi

| Error   | Cause   | Action   |
|---|---|--|
| Specimen holder plate vibrates.   | Specimen holder plate screws loose.   | Tighten specimen holder plate screws.  |
|   | Specimen holder plate unbalanced.   | Replace specimen holder plate.   |
| The preparation disc runs unevenly or stops.  | Force too high.   | Reduce the force.  |
| The preparation disc stops.   | Frequency inverter has  | Switch the equipment off.  |
| stopped the equipment.  | stopped the equipment.  | Wait for a few minutes, then restart.  |
|   |   | If the error remains, contact Struers Service.   |
| The column starts to turn.  | Column screws loose.  | Tighten the screws immediately.  |
| The force adjustment screw rotates by itself when a specimen passes the centre of the preparation disc. | The friction between the force adjustment screw and the rubber pressure foot is too high. | Add a drop of oil on the contact surface of the rubber pressure foot to reduce the friction. |
| Uneven specimens.   | Specimens are passing over the center of the disc.  | Reposition the horizontal position of the control panel.                                     |

# 14 Technical data

## 14.1 Technical data

| Preparation discs                        | Diameter                        | 230 mm (9"), 250 mm (10"), 300<br>mm (12")                            |
|--|---------------------------------|---|
|  | Rotational speed                | 50-500 rpm, variable  |
|  | Spin                            | 600 rpm   |
|  | Spin (with<br>LaboForce-100)    | 150/600 rpm   |
|  | Rotational direction            | Counter-clockwise   |
|  | Motor power ,<br>continuous, S1 | 750 W (1 hp)  |
|  | Torque (at 300 rpm)             | >24 Nm(Newton meter)  |
| Safety standards                         |                                 | See the Declaration of Conformity                                     |
| Operating environment                    | Surrounding temperature         | 5 - 40°C (41 - 104°F)   |
|  | Humidity                        | < 85% RH non-condensing   |
| Storage and transport conditions         | Surrounding temperature         | -20 - 60°C (-4 - 140°F)   |
| Power supply                             | Voltage/frequency               | 200-240 V/50-60 Hz  |
|  | Power inlet                     | 1-phase (N+L1+PE) or 2-phase (L1+L2+PE)                               |
|  |                                 | The electrical installation must comply with Installation Category II |
|  | Power, nominal load             | 1300 W  |
|  | Power, idle                     | 16 W  |
|  | Current, nominal load           | 5.7 A   |
|  | Current, maximum load           | 11.2 A  |
|  | Current, largest load           | 5.5 A   |
| Safety Circuit<br>Categories/Performance | Emergency stop                  | PL c, Category 1 Stop category 0                                      |
| Level                                    |                                 |   |

| Residual Current Circuit<br>Breaker (RCCB) |  | Type A, 30 mA (or better) is recommended   |
|--|--|--|
| Water supply                               | Pressure, tap water  | 1-9.9 bar (14.5-143 psi)   |
|  | Water inlet  | Diameter: ½" or ¾"   |
|  | Water outlet   | Diameter: 40 mm (1½")  |
| Noise level                                | A-weighted sound<br>emission pressure<br>level at workstations | LpA = 67.2 dB(A) (measured value).<br>4 dB   |
| Vibration level                            | Declared vibration emission                                    | Total vibration exposure to upper parts of the body does not exceed 2.5 m/s <sup>2</sup> . |
| Dimensions and weight                      | Width  | 95 cm (37.4")  |
|  | Depth  | 77.5 cm (30.5")  |
|  | Height   | 25 cm (9.8")   |
|  | Weight   | 50 kg (110 lbs)  |

## **14.2** Safety Circuit Categories/Performance Level

| Safety Circuit                  | Emergency stop | PL c, Category 1 |
|---------------------------------|----------------|------------------|
| Categories/Performance<br>Level |                | Stop category 0  |

## 14.3 Noise and vibration levels

| Noise level     | A-weighted sound<br>emission pressure<br>level at workstations | L <sub>pA</sub> = 67.2 dB(A) (measured value)  Uncertainty K = 4 dB  Measurements made in accordance with EN ISO 11202 |
|-----------------|--|--|
| Vibration level | During preparation   | Total vibration exposure to upper parts of the body does not exceed 2.5 m/s <sup>2</sup> .                             |

## 14.4 Technical data - equipment units

For technical data covering the individual units of equipment, see the specific equipment manual.

## 14.5 Safety Related Parts of the Control System (SRP/CS)



### **WARNING**

Safety critical components must be replaced after a maximum lifetime of 20 years.

Contact Struers Service.



#### Note

SRP/CS (safety-related parts of a control system) are parts that have an influence on safe operation of the machine.



#### Note

Replacement of safety critical components must only be performed by a Struers engineer or a qualified technician (electromechanical, electronic, mechanical, pneumatic, etc.).

Safety critical components must only be replaced by components with at least the same safety level.

Contact Struers Service.

| Safety<br>related part | Manufacturer/Manufacturer description | Manufacturer catalog no.                      | Electrical ref. | Struers catalog no. |
|------------------------|---------------------------------------|---|-----------------|---------------------|
| Emergency              | Schlegel                              | ES Ø22 type RV                                | S1              | 2SA10400            |
| stop button            | Latching mushroom head                |   |                 |                     |
| Emergency              | Schlegel                              | 1 NC type MTO                                 | S1              | 2SB10071            |
| stop contact           | Modular contact, momentary            |   |                 |                     |
| Module                 | Schlegel                              | MHR-3   | S1              | 2SA41603            |
| holder                 | Module holder. 3 elem. MHR-3          |   |                 |                     |
| Frequency<br>inverter  | Lenze                                 | i550-<br>C0.75/230-1,<br>Standard I/O,<br>STO | A2              | 2PU51075            |
| Relay                  | Schneider Electric                    | RPM21BD                                       | K1              | 2KL02124            |
|                        | Relay 24 V DC DPDT                    |   |                 |                     |
| Water valve            | ODE                                   | 21A2KV20,<br>BDV08024CY                       | Y1              | 2YM12120            |

## 14.6 Diagrams



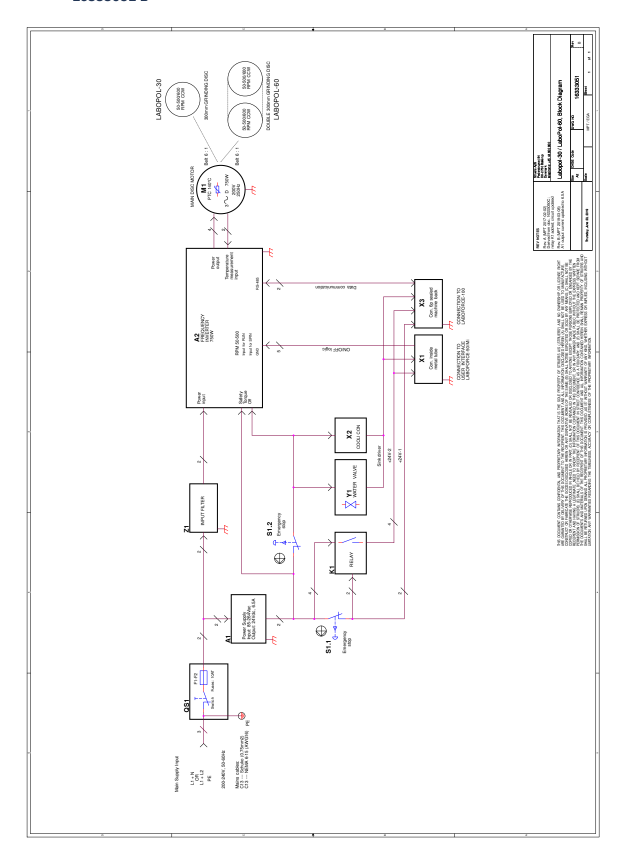
#### Note

If you want to view specific information in detail, see the online version of this manual.

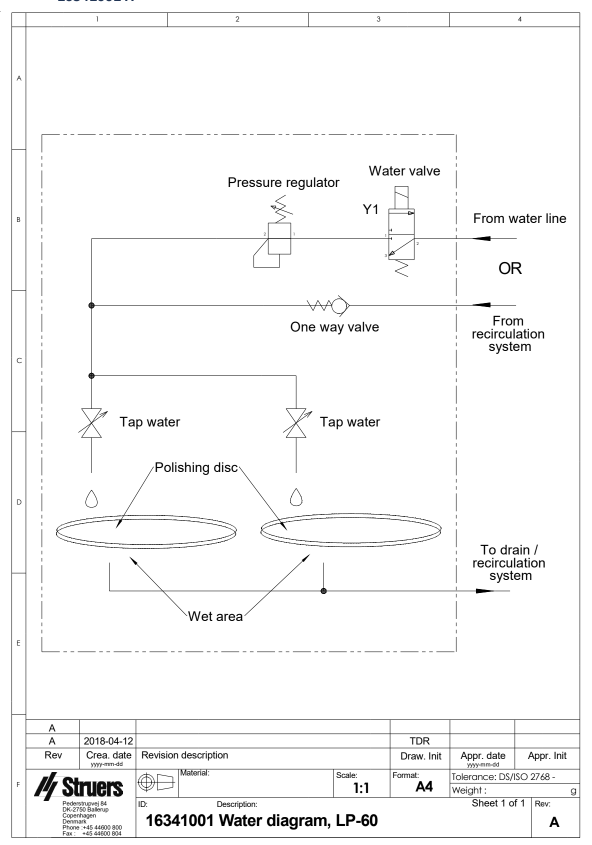
## 14.6.1 Diagrams - LaboPol-60

| Title                                | No.   |
|--------------------------------------|---|
| LaboPol-30/LaboPol-60, Block diagram | 16333051 B  |
| LaboPol-60, Water diagram            | 16341001 A  |
| Circuit diagram                      | See the diagram number on the name plate of the equipment, and contact Struers Service via Struers.com. |

## 16333051 B



### 16341001 A



### 14.6.2 Diagrams - equipment units

For diagrams covering the individual units of equipment, see the specific equipment manual.

## 14.7 Legal and regulatory information

#### **FCC** notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

## 15 Manufacturer

Struers ApS
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Telephone: +45 44 600 800
Fax: +45 44 600 801

www.struers.com

### Responsibility of the manufacturer

The following restrictions should be observed, as violation of the restrictions may cause cancellation of Struers legal obligations.

The manufacturer assumes no responsibility for errors in the text and/or illustrations in this manual. The information in this manual is subject to change without notice. The manual may mention accessories or parts not included in the supplied version of the equipment.

The manufacturer is to be considered responsible for effects on safety, reliability, and performance of the equipment only if the equipment is used, serviced, and maintained in accordance with the instructions for use.





# **Declaration of Conformity**

Name LaboPol-60

Model N/A

Function Grinding/Polishing machine

Type 634

Cat. no. 06346127

In combination with:

06206901 (LaboUI), 06356127 (LaboForce-50), 06366127 (LaboForce-100), 06386130 (LaboForce-Mi), 06376902

(LaboDoser-100

Serial no.

( (

Module H, according to global approach

EU

We declare that the product mentioned is in conformity with the following legislation, directives and standards:

| 2006/42/EC | EN ISO 12100:2010, EN ISO 13849-1:2015, EN ISO 13849-2:2012, |
|------------|--|
|------------|--|

EN ISO 13850:2015, EN ISO 14120:2015, EN 60204-1:2018, EN 60204-1-2018/Corr.:2020

**2011/65/EU** EN 63000:2018

**2014/30/EU** EN 61000-3-2:2014, EN 61000-3-3:2013, EN 61000-6-1:2007, EN 61000-6-3:2007,

EN 61000-6-3:2007/A1:2011, EN 61000-6-3-A1-AC:2012

Additional

standards NFPA 79, FCC 47 CFR Part 15 Subpart B

Authorized to compile technical file/ Authorized signatory Date: [Release date]



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