On these operating instructions ................................................................. 2
1. Description ........................................................................................... 2
  1.1 Piston sampler sets ................................................................. 2
  1.2 Piston sampler ................................................................. 2
  1.3 Edelman auger and spiral auger ...................................................... 3
2. Technical specifications ....................................................................... 3
3. Assembly of the dividable piston sampler ........................................... 4
4. Instructions for use ............................................................................... 5
  4.1 Piston sampler ................................................................. 5
  4.2 Edelman auger ................................................................. 7
5. Application ......................................................................................... 7
6. Troubleshooting ................................................................................ 7
7. Maintenance ...................................................................................... 8
1. Description

1.1 Piston sampler sets

Two different piston sampler sets, both suitable for sampling in moderately cohesive soil layers below the groundwater level to a depth of 5 m, are available:

- The single piston sampler set.
- The dividable piston sampler set.

The single piston sampler set consists of a 200-cm piston sampler, a handle with a synthetic grip, the Edelman auger, extension rods and accessories. The set is contained in a sturdy carrying bag.

Both sets have bayonet connections, allowing easy (dis)assembly.

1.2 Piston sampler

The piston sampler is constructed from a thin-walled, 40-mm diameter, stainless steel tube (4). The bottom end is open, whereas the top has outflow openings and an opening (3) through which a stainless steel extension rod (5) can be moved. The bottom end of the extension rod holds a piston (6). The top-end has a wire eye (2) to which a polyester rope can be attached. The single piston sampler has a 196.5-cm operational depth.

The dividable piston sampler (see figure) is practically identical to the single piston sampler. Differences are:

- The piston tubes (9) of the dividable piston sampler are exchangeable and have an operational depth of respectively 50, 100 and 150 cm, whereas the single piston sampler consists of one tube. The exchangeable tubes are flush-mounted (8) to the collar (7).

- The dividable piston sampler has three exchangeable extension rods matching the piston tubes with respectively a 50, 100 and 150 cm operational depth.

- The dividable piston sampler has no outflow openings at the top. The shape of its opening, however, allows the extension rod less play.

- The caps supplied to the dividable piston sampler set, can close the samples in the tube, allowing laboratory analysis afterwards.
The piston samplers of both sets are fitted with a bayonet connection (1) to which extension rods can be attached. It is welded on the outside to permit free passage of the extension rod.

Due to the eccentricity of the sampler, one has to reckon with a maximum of 60 mm when working with auger holes.

The upper part measures 60 cm, and has a detachable synthetic grip. The extension rods measure 1 m. The upper part, the extension rods and all bottom parts have bayonet connections, allowing augering at differing depths. Cylindrical coupling sleeves lock the connections.

1.3 Edelman auger and spiral auger

Both sets contain an Edelman combination-type auger with a 7-cm diameter (see figure). The Edelman auger body is conical in shape and consists of two blades (1) joined in a bit (2). The top of the blades is welded to a bracket (3), which is connected to the auger rod (4). The blades are vaulted and when entering the soil the sample is dug up and evenly guided into the inside of the auger body. The vaulting of the blades not only promotes digging up but also ensures a firm grip of the sample while permitting easy emptying of the auger body. The Edelman combination-type holds moderately cohesive soils well, whereas cohesive soil samples can easily be removed.

The spiral auger (see figure) has a 3-cm diameter. Its shape makes it particularly suitable for augering in hard and stiff soils. The spiral auger is used to drill out gravelly sample material clogging the piston sampler.

2. Technical specifications

<table>
<thead>
<tr>
<th>Auger type</th>
<th>Diameter (mm)</th>
<th>Dimensions (mm)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single piston sampler</td>
<td>Tube: 38 x 40</td>
<td>Oper. length: 1985</td>
<td>Stainless steel</td>
</tr>
<tr>
<td></td>
<td>Overall: ca. 60</td>
<td>Tube length: 2000</td>
<td></td>
</tr>
<tr>
<td>Dividable piston sampler</td>
<td>Tube: 38 x 40</td>
<td>Oper. length: 50, 100, 150</td>
<td>Stainless steel</td>
</tr>
<tr>
<td></td>
<td>Overall: ca. 60</td>
<td>Tube length: 570, 1070, 1570</td>
<td></td>
</tr>
<tr>
<td>Edelman auger combination type</td>
<td>70</td>
<td>Blade width: 35</td>
<td>Iron-manganese steel, un-varnished</td>
</tr>
<tr>
<td>Spiral auger</td>
<td>30</td>
<td></td>
<td>Iron-manganese steel, un-varnished</td>
</tr>
</tbody>
</table>
3. **Assembly of the dividable piston sampler**

When assembling the dividable piston sampler, an optional tube at choice and matching extension rod are attached to the collar. Proceed as follows (see figure):

1. Remove the piston from the rod, loosen the nut under the piston, using a 13-mm (ring)spanner. Slide the extension rod through the opening in the top end of the collar.

2. Re-attach the piston to the rod and tighten the nut.

3. Slide the piston tube up over the piston held by the collar, and make sure that the openings in the top of the tube fit over the screws in the collar. If necessary, moisten the O-ring to permit easy sliding.

4. Lock the tube by turning the recessed screws outward, using a screwdriver. Make sure the screws do not ported from the piston tube.

Disassembly takes place in reversed order: drive the screws in, take the piston tube off the collar, remove the piston from the rod, and finally take the extension rod out of the collar.

![Assembly of the dividable piston sampler](image-url)
4. Instructions for use

4.1 Piston sampler

1. Attach the synthetic grip to the handle.

2. Connect the handle, and optionally one or more extension rods with bayonets to the piston sampler (see figure):

   2.1 Hold the coupling sleeve in the middle and slide it onto the upper part until it clicks on the nipple (step 1). The sleeve is locked if it cannot be rotated.

   2.2 Join the upper and bottom part (step 2).

   2.3 To lock the connection, unscrew the sleeve from the upper part, and slide it across the connection (step 3) and click it onto the nipple (step 4). Check the lock. Notice it will have a slight play. Hold the coupling sleeve in the middle, this will prevent you from catching the skin of your hands between the parts while (dis)connecting them.

   Always check the coupling sleeves. Well-attached sleeves will prevent jamming, or loss of parts when augering.

3. Attach a polyester cord to the piston sampler's wire eye and let the (extended) auger down to the bottom of the augered hole. The extension rod should remain in the lowest position! By shaking the extension rod it will fall to its lowest position.
4. Pull the cord attached to the wire eye of the extension rod intermittently to hoist the piston and an underpressure will be created below the piston. Push the tube steadily down at the same time.

Keep the cord (and the piston) stationary, i.e. at a constant distance to the sample material.

Pressing down the tube may cause resistance. Small pulling movements of the cord will cause an increase of the underpressure, thus reducing resistance and disturbance of the sample.

5. When the tube has been filled, push once more and pull it out of the auger hole.

To keep the sample in the tube, the piston should remain in the highest position by keeping the cord taut (suggestion: tie the cord to the handle).

Keep the extension rod parallel with the auger rod to prevent the piston to leak, and consequently cause loss of sample.

6. If the difference in height between the water level in the auger hole and the ground surface is too large, the sample may flow out of the tube. Filling the auger hole with water can prevent this.

7. Place the sampler horizontally on the surface and push the sample out of the tube with the piston while drawing the sampler towards you. Use the gutter to collect the sample material. Shaking the tube will facilitate this process.

The sample will have a practically undisturbed profile. Its maximum length equals the operational length of the sampler.

Some remarks:
• Prior to piston sampling, the Edelman auger is used to pre-auger to the moderately cohesive layer below the groundwater level.
• Thin and cohesive strata (such as clay or loam up to a maximum of several centimetres) within a moderately cohesive layer may cause clogging of the tube. This impedes pressing the tube into the soil. It is recommended to note the depth of the cohesive layer, because pushing out the sample may cause it to flow as a result of increased water pressure behind the cohesive layer, thus disturbing the sample.
• The piston sampler should be used to sample one auger hole at a time. After sampling, the auger hole may cave in and cannot be augered further.
• If gravelly sample material clogs the piston sampler because it no longer contains water, a spiral auger can be used to drill out the sample material from the sampler. The dividable piston sampler set includes a spiral auger.
• The piston tubes of the dividable piston sampler, can be detached from the collar to contain the soil material for laboratory analysis (elsewhere):
  1. Place a cap on the bottom end of the tube.
  2. Hold the tube vertically and drive the recessed screws of the collar in.
  3. Remove the collar from the tube and place a cap on the top end of the tube.
• It is recommended to keep the equipment in good condition by rinsing it with water during use. This will prevent sleeves to jam and the piston sampler to leak (see 7. Maintenance).
4.2 Edelman auger

1. Hold the auger by its handle and place it vertically on the ground (see figure, left).

2. Rotate it clockwise while gently pushing it into the soil. Upon 2 1/4 rotations (360°) the auger should have dug 10 cm. The auger body will be filled up to its bracket with slightly disturbed soil material. Depending on the type of soil additional rotations may be necessary.

Do not overfill the auger body. Superfluous material will coat the auger hole, which impedes the process of augering. In addition, it hinders removal of the sample material.

⚠️ Do not force, or pound on, the auger. This may cause serious damage.

3. To obtain the sample, rotate the auger 360° clockwise without pushing down. To withdraw the auger after sampling, hoist it while gently rotating the auger. This will prevent loss of sample material. Keep your back straight and your knees bent to prevent injuries.

4. To release the cohesive material hold the auger askew on the surface (see figure), rotate the auger 180° while pressing it into the ground. The sample should detach itself and can be taken out by hand or by lightly tapping the auger.

5. Application

The piston sampler is suitable for sampling in moderately cohesive soils below the groundwater level (sand, soft soil layers), both in auger holes and in open water. Both piston sampler sets are standard suitable for sampling to a depth of 5 m (or deeper if necessary). The samples are hardly disturbed; their length equals the operational depth of the piston sampler used.

The Edelman auger is suitable for augering down to a moderately cohesive soil layer below the groundwater level. The spiral auger can be used to remove jammed sample material from a piston sampler.

The piston sampler is particularly suitable for:
- General soil research
- Environmental and hydrological research
- Quaternary-geology
- Sampling in conjunction with bailer boring
- Wet decontamination

6. Troubleshooting

- Soil particles between the augering rod and the coupling sleeve have caused the sleeve to jam. Pour clean water in the sleeve, this will flush out the particles. Use the synthetic backside of the spatula to tap the sleeve, coarse particles will become come loose, thereby allowing the sleeve to slide.

- The piston sampler leaks, leading to loss of sample. Slide the extension rod up and down parallel with the auger rod to prevent the piston to dislocate (especially for single piston sampler). If so, the piston doesn’t prevent to leak and there will be loss of sample. Non-parallel movements can damage the piston permanently. Grains of sands may cause damage and leakage to the piston. Damaged pistons should be replaced (see 7. Maintenance).
Loss of sample material. The difference in height between the water level in the auger hole and the surface is too large. Fill the auger hole with water.

Make sure not to lose the coupling sleeves. Count them after augering. Carry them attached to an extension rod or to an upper part. Always check whether the sleeves are locked.

Make sure to withdraw every single part of the auger. Always check whether the sleeves are locked.

7. Maintenance

It is recommended to keep the augering equipment in good condition by rinsing it during use. Flush out any dirt from the piston sampler by moving the extension rod up and down under water.

Clean the augers after use with running water. Take off the coupling sleeves from the rods and the upper part, clean and dry them well to keep the insides smooth and prevent oxidation (rough inner surfaces of the sleeve may cause it to jam). To avoid excessive oxidation when storing the auger body, apply vaseline (not for the piston sampler).

The piston of the piston sampler can be removed for cleaning or changing. Single piston sampler: hold the wire eye and turn the nut on the piston using a 13-mm (ring)spanner. Pull the extension rod out of the piston. Push the extension rod to remove the piston (slant it slightly) from the tube. If necessary, remove the spring washer.
Dividable piston sampler: first remove the piston tube, then remove the nut from the piston (see 3. Assembly of the piston sampler).
Clean the piston, reposition it, or place a new one in the tube, including a spring washer.

The auger bodies need no whetting, use keeps them sharp-edged. Under normal conditions oxidation is not detrimental to the auger and will vanish upon use.