

Adept user guide and technical document

The *Adept* is the second smallest Alchemia still/extractor after the *Nano*. This unit is completely built in 304 stainless-steel. It is easy-to-carry, simple, sturdy, it has been developed through our care and it is completely built in Canada (QC) with local partners. This unit has been designed for small scale distillation of essential oils and hydrolats as well as for plant extraction. It can be used for auto-production, education, research, and production tests.

And before going into technical details, a few personal words:

There are plenty of botanical treasures all around the world and in everyone's living environment. Aromatic plants, medicinal plants, toxic plants, plants we fell connected with, plants we do not... A vast and fascinating world that provides healing substances... and dangerous ones. So, learn as far as you can from reliable sources about the plants around you. Be careful of misidentifications. Grow and/or harvest them with respect and consciousness. Always let enough for others (humans and animals), for next years and for next generations, enjoy the magic of distillation and plant extraction, develop your skills, learn how to use your own essential oils and plant extracts safely and efficiently and if you have any question regarding distillation/extraction and your Adept, please contact us. We are here to support you in your projects and your quest leading you out in your garden, the fields, and the forests.

Benoit ROGER Ph. D.

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About this document

This document contains the technical information about the *Adept* and describes how to use it safely and efficiently. It also contains in *italic grey font* some general information about distillation that should help you to get a better understanding of what happens in the still and how the distillation method and parameters may affect the quality and yield of the products you are looking for crafting.

<u>Safety and heating sources</u>

The *Adept* can be used with a small gas burner, typically a kitchen gas cooktop burner or a good standalone burner. It is a very efficient and stable heating source, so this is one of the two options we recommend for steam or water distillation (not for extraction with flammable solvents). Please note that the burner should not be larger than 8"/20 cm (the diameter of the still being 11"/27.5 cm) and the distillation flow should not be higher than 3 L per hour.

The *Adept* cannot be used with an induction system, but it can be used with a vitroceramic hob (it works better if the vitroceramic hob delivers a constant heating and if the bottom of the still is black coated - which we can do for you before the shipping). It can also be used with a classic hot plate, but it is not always enough powerful to give a good distillation flow (1.2 to 2 L/h).

We do not recommend using it on a direct wood/plant fire as it is much less easy to control and less stable.

In all cases, be sure that the burner or the electric heating source you use is stable and levelled, and that it can stand the weight of the apparatus (approx. 15 kg empty) with plant and water inside (up to 25 additional kg for water distillation).

Do not modify the system, do not overload it, and never block the outlet of the condenser during warming-up, distillation/reflux extraction or cool-down phase! Boiling water or any other solvent in a closed system makes the inside pressure rise and this is very dangerous if the system is not designed for that purpose, which is the case for the *Adept*. Be careful to steam as well as hot surfaces and use suitable gloves during and after operation. Be sure the condenser gets much more that enough cold water when condensing flammable solvent and never use direct fire to heat the unit when using/distilling flammable solvents (ethanol or other). If you use a propane burner, be sure you have a good combustion (blue flame), and if you use it outdoor, protect the unit and burner from the wind. When using a propane burner, stay far from any flammable substances (solvent, gas, wood, tissue...).

In the following text you will see some warning pictograms (see in the margins). They indicate some safety reminders or additional explanation in the text.

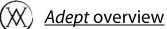
Precautions and maintenance

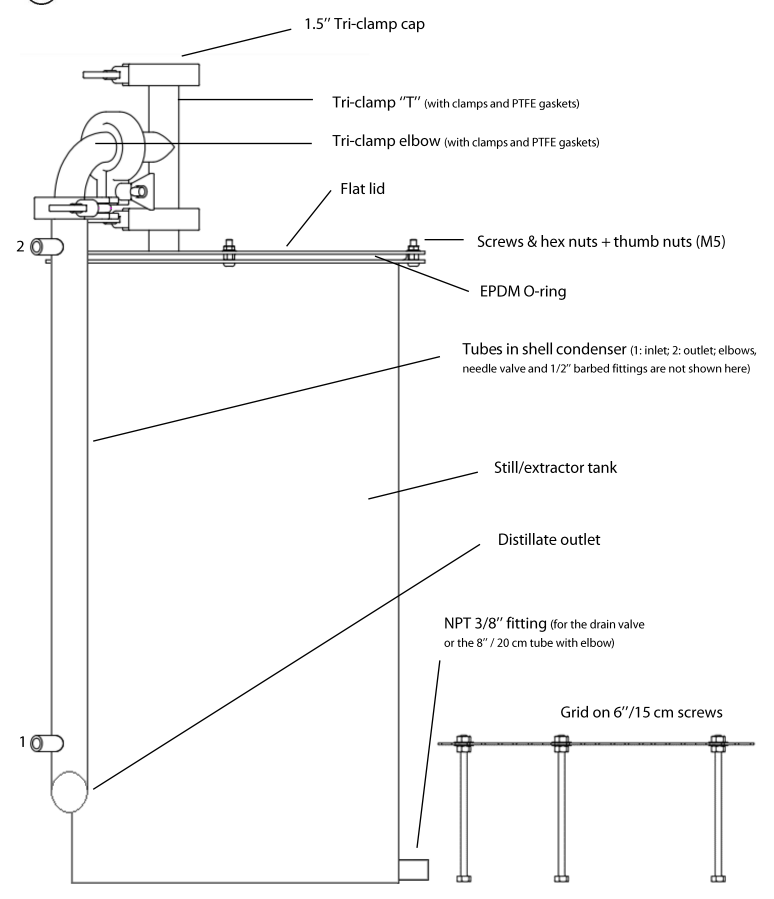
The whole unit is built in 304 stainless-steel. It has been carefully cleaned and passivated to improve the corrosion resistance. However, a few precautions must be taken to keep its aspect as close as possible to the initial one: do not use strong bases or acids, sodium hypochlorite (bleach) and/or steel wool to clean it! Dish soap or isopropanol and microfiber cloth are fine. Avoid contact with salt and non-stainless steel. Wash it and dry it right after each use and do not put it on direct fire or hot plate without any water in it. This could result in a permanent deformation of the unit bottom.

Each part of the unit can be replaced separately but each part including the gaskets and O-ring should last for years if properly used. Contact us if you need any replacement parts.

X) <u>Technical information</u>

- Full construction in 304 stainless-steel, TIG welded under inert atmosphere with electrochemical cleaning
- Tank side thickness: 16 gauge (1.6 mm), lid: 11 gauge (3.2 mm), bottom: 14 gauge (2 mm)
- The tank is passivated and the whole unit is cleaned before shipping
- Lid fastening with 4 screws and thumb nuts (M5)
- O-ring material: EPDM; tri-clamp gaskets material: PTFE
- Empty weight: approx. 13 kg
- Volume above the grid and total volume: approx. 24 L / 35 L
- Tank dimensions: approx. 28 cm diameter, 58 cm high
- Still height in operation (without the burner): 74 cm
- Diameter of the tank outlet: 1" (25 mm)
- Condenser: contains 3 straight tubes, 3/8" OD (10 mm)
- 250 mL glass florentine flask with funnel, "casse-essence" and lab stand
- Tank drain valve: ball valve on a 3/8" NPT fitting
- Contains up to 4-8 kg / 24 L of plant per batch for steam distillation





Unpacking and installation

The unit is shipped with everything inside. As you have some glass parts in it, be careful when you unpack everything. Inside the tank, you should find:

- A large EPDM O-ring (already installed between the flange and the lid)
- A straight condenser with a needle valve, two 1/2" barbed fittings and hose clamps
- A tri-clamp "T", a tri-clamp 90° elbow, a 1.5" cap and four clamps + PTFE gaskets
- A grid with three 6" / 15 cm screws and three 8" / 20 cm screws
- A stainless wire with a piece of microfiber fabric to clean the condenser
- A drain valve (mini ball-valve 3/8") and a 8" / 20 cm tube with an elbow
- 3 condenser spirals
- A replacement lid screw, nut, and thumb nut
- A lab stand with a glass florentine flask, a "casse-essence" and a glass funnel

Once everything is unpacked, you will have to attach the tri-clamp "T" to the lid fitting, the triclamp elbow to the side of the "T" and the condenser to the elbow (please refer to the overview on the previous page). Install the 6" / 15 cm or the 8" / 20 cm screws on the grid and put it with the screws downward in the tank. Connect a 1/2" ID water hose to the inlet needle valve (1) and the outlet (2) barbed fittings of the condenser. You will also have to screw the drain valve (for hydrodistillation) or the 8" / 20 cm tube with an elbow (for steam distillation) to the 3/8" NPT fitting at the bottom of the still (please refer to the overview on the previous page). Your still is now ready to be used.

)How to use your still

In all cases, before starting any distillation or extraction, find a stable, levelled, and open or very well-ventilated place. Stay protected from the wind if you work outside. Stay far from flammable or hazardous products/material if you use a gas burner and far from ignition source for extraction with flammable solvents.

Steam distillation

Steam distillation may not be the oldest technique that has been used to distill aromatic plants, but it is the main technique used nowadays as it generally gives better essential oil (EO) yields and quality than water distillation. In steam distillation, the plant material is not immersed in water. It is loaded as such in the still and stands on a grid above the bottom of the still. No water is added when the steam comes from an external boiler. When the steam is generated inside the still (the way you should use the Adept), the grid is higher, and some water is brought to boil at the bottom of the still. This latter technique is sometimes called "water and steam" distillation. In any cases, the steam that rises through the plant volatilizes and drives its volatile compounds out of the tank to the condenser and separator (if using one).

We recommend using this technique (steam or "water and steam" distillation) as it generally gives good results (EO yield and quality), it is faster and requires less energy than water distillation. However, resins, wood/bark sawdust, some crushed seeds or roots and some very fragile flowers cannot easily be distilled by steam distillation because steam cannot go through the plant material homogeneously (they melt or swell and get compact then steam escapes by some channels and the plant material is poorly distilled). In these cases, consider the water distillation (described below).

It should also be noted that some hydrolats distillers sometimes prefer water distillation to steam distillation for some plants even if steam distillation is possible. If you distill for yourself, the best technique is the one that gives the EO and hydrolats you prefer.

- Before starting a steam distillation with the *Adept*, install the 8" / 20 cm tube with the elbow on the 3/8" NPT fitting at the bottom of the still with some Teflon. Screw it correctly so that it is upward (once installed, **do not use it as a handle**). This tube is a safety and an indicator of a too low level of water (more details below). Put 5 to 6 litres of clean water if you installed the 6" / 15 cm screws on the grid or up to 9 litres if you installed the 8" / 20 cm screws (with a higher grid, you lose some space for the plant material, but you have more space under the grid and you can start with a bit more water). The level of the water should always be at least 5 cm below the grid. It is important to measure the amount of water you put in the still to know the maximum volume of water you can distill. You must also consider that some plant material may absorb some of this water during the distillation.

- When the right amount of water is in the still, place the grid with the screws downward so that the grid stands well above the water level.

- Pack the plant as homogeneously as possible into the still (very important point) and compact it by hand (again, as homogeneously as possible).

The compaction is one of the most important parameters the distiller must play with. The most important point is to get a homogeneous compaction so that the steam rises homogeneously through the plant. If the compaction is not homogeneous, the steam will escape using the easiest way and some of the plant material may be poorly distilled resulting in a low yield or a longer distillation. The optimal compaction depends on the plant material, but a good strength can generally be applied on plants with a good "structure" (conifer needles for instance) if they are not turned into a fine powder. On the other side, plants with much less structure (soft leaves or flowers) or finely crushed plant material should not be compacted with too much strength as they already tend to pack during the distillation and may clog more easily.

- If not installed, put the O-ring on the flange between the tank edge and the lid screws. Be sure you have nothing (no plant fragment) below or above the O-ring, put the lid on the top of the still (screws

in the holes) and screw each thumb nuts manually (do no overtighten them, this is not necessary nor recommended).



- Connect the condenser inlet to a water supply, open a bit the water regulation valve (the needle valve at the bottom of the condenser) and start the propane burner. Always be careful to not burn the water hose with the burner. If the propane burner is well sized and set, the distillation should start within 20-30 minutes. When it does, be sure the water flow in the condenser is correct during the firsts 30 minutes.

- During a distillation, the condenser can be oriented with a small angle, but it must always be oriented downward.

- Regarding the distillation speed/flow, this unit should work between 1.2 and 2 L/hour. You can calculate it by measuring the volume of distillate or hydrolat you get in one minute and multiply the result by 60.

As for the compaction, the optimal steam flow depends on the plant you distill, if it is crushed or not, the amount and nature of volatile compounds it contains, where they are in the plant, (etc.) and whether you primarily distill for essential oil or hydrolat. The ideal flow may also be different at the beginning and at the end of the distillation...The best is to do your own tests, compare 2 or 3 different steam flows for a plant (the other parameters remaining unchanged) and see what gives the best results. It should however be noted that using twice a given steam flow requires more than twice the amount of energy per unit of time, but usually does not give the same amount of oil two times faster. In some conditions, a too high flow (with no cohobation) may also reduce the EO yield as continuous separation could more difficult. On the other hand, with a too low steam flow, you will have to distill longer to get the same amount of oil and the plant will stay longer at 100°C which may result in more chemical degradation. So, the optimal steam flow is a compromise depending on the plant, your still and your purpose.

- The flow of the water running through the condenser must be regulated at the inlet of the condenser with the brass needle valve. A low flow gives a relatively high temperature for the distillate and a high flow gives a cooler temperature for the distillate. In the condenser you have 3 stainless spirals. You can remove them if you want a warm distillate but if you want a cold distillate, we recommend letting them in the condenser. With the spirals, the distillate takes more time to get out of the condenser thus it has more time to cool down after the condensation phase. In any cases, always use enough water in the condenser to condense all the steam (no steam should escape from the condenser outlet during a distillation) and do not use a too high flow to not waste water. It may be hard to finely adjust the temperature of the distillate if the water pressure and the heating source are not perfectly stable. If it is the case, open the water regulation valve a bit more than necessary to avoid the distillate temperature to rise too much when the pressure (thus flow) of the water decreases. You can also use a 100 L water drum and a pump to recirculate the water between the

condenser and the drum, you will have a distillate temperature that slowly rises during the distillation which is not a bad thing if it does not become too hot.

For some EO that hardly separate from the hydrolat because of their too close densities (myrrh and vetiver for instance), the temperature of the distillate is a very important parameter. When temperature rises, the density of EO generally changes faster than those of water and the density difference generally increase, the water viscosity decreases and the coalescence of EO droplet is facilitated. Thus, it is generally recommended to distill the EO that hardly separate at higher temperature (as a reminder, here we talk about the distillate temperature, not the temperature inside the tank). On the other hand, when temperature rises, both evaporation and solubility of organic compounds in water rise too so as always, this is a question of compromise and the better way to know the ideal distillate temperature for a given EO distillation is to test and compare.

Water distillation

Water distillation consists in placing the plant material in the water and boil the mixture. This technique is not recommended for all plants (see why in the previous sections), but it is the only one that can be used for resins, fine wood/bark sawdust, some crushed seeds or roots and some very fragile flowers.

- For water distillation, you must install the 3/8" valve on the 3/8" NPT fitting at the bottom of the still. You may have to remove the 8" / 20 cm tube with the elbow if it is installed. As previously, use some Teflon to install the valve, screw it correctly and put the blue handle upward.

In water distillation, you do not need to use the grid as in steam distillation (the plant stand) but in some circumstances, it can be good to let it and put it up-side-down or just removing the screws so that it just stands on the connecting nuts (the long nuts attached to the grid) before adding the plants and water. This low grid will avoid the contact between the plant material and the bottom of the still.
Put the water and the plant (the ratio plant/water depends on the plant, but the plant should always be able to move freely during a water distillation) in the still and boil the mixture with the same setup as described previously.

- Do not put more than 24 L of plant + water into the still

- In water distillation, the warm-up phase is longer than in steam distillation but when it starts, it can usually be run similarly to a "water and steam" distillation.

- If your plant + water mixture tends to foam, distill slower.

In water distillation, the plant/water ratio corresponds to the ratio between the mass of the distilled plant and the volume of water used in the still. Example: if you distil 1 kg of rose petals in 5 liters of water, you work with a plant/water ratio of 1 to 5 (= 1/5). This ratio mostly depends on the plant material. It can be relatively high (1/4 - 1/5) if the plant material does not absorb water, or on the contrary relatively low (1/12 - 1/15) if the plant material absorbs a lot of water. With a ratio that is too high for a given plant

material, the risk of burning the plant becomes greater and with a ratio that is too low, the yield of essential oil is minimized. Again, although it is possible to find this information in the literature, you may have to determine the ideal ratio experimentally.

Extraction

Besides distillation, the *Adept* can be used for reflux extraction with water or various solvents. However, this requires the addition of a primary condenser suitable for reflux. You will also need to use an O-ring compatible with the solvent you will be using. For this application, contact us so that we can guide you to perform a safe and efficient extraction of plant material.

Important notes

It is very important to not heat the still with a propane burner or electric hot plate with no water inside. Heating an empty still may result in a permanent deformation of the still bottom. Thus, we highly recommend measuring and note the volume of water you put in the still before the distillation and remember that some of this water will be absorbed by the plant material during the distillation.

If you perform a steam distillation, you should have the 8" / 20 cm tube with elbow attached to the fitting at the bottom of the still. As soon as you hear some noise from this tube and or see some steam escaping from it, it means that the water level it critically low and that water must be added immediately. In this case you can add 5 L by this tube using a funnel. This tube is a safety outlet, a water level indicator and an inlet to add water in the still when performing a steam distillation.

For water distillation you have much less chance to run dry but if you plan a very long distillation, note the volume of water you initially add in the still. In water distillation, you should have the drain valve installed instead of the 8" / 20 cm tube, thus you cannot add water by this tube, but you can add water by the 1.5" cap above the tri-clamp "T" on the lid. If you want to add water, stop the heating, wait 30 seconds, remove the cap with cautious, poor the water in the tank, put the cap on the "T" and start the fire again (be very careful with live steam).

For safety, we also recommend to not attach the 1.5" cap on the tri-clamp "T". Just the PTFE gasket and the weight of the cap is enough to avoid the steam to escape from the top of the "T". If for any reason the condenser was getting clogged, which is very unlikely, this would act as a safety outlet.

Cleaning your still

We recommend you to empty and clean your still after each use. Do not let the water and plant material in the still for days or more after the distillation.

The tank can be cleaned with liquid dish soap and a non-abrasive tissue. In some cases, some isopropanol may also be helpful to remove some sticky residues. Non-stainless-steel wool should be avoided but you can occasionally use other kinds of dish scrubber if you have to. In any cases, rinse well the tank after cleaning and let it dry.

The tri-clamp "T" and elbow can be cleaned with liquid dish soap and a non-abrasive tissue.

For the condenser, you have a stainless-steel wire with a piece of microfiber tissue that comes with the package. You can put some water and dish soap in the 3 tubes of the condenser then put the straight stainless-steel section in a tube and pull the piece of microfiber tissue through it. Repeat in the other tubes and as long as needed. This can also be done with isopropanol. In any cases, rinse well after cleaning and let it dry.

Picture of the whole setup with the florentine flask



Enjoy distilling and please let us know if there is anything you don't understand about how using your still. We are here to help you.