

Solid Copper Distilling Systems & Decorative Copper Alembic Stills

600 L Soldered Union Copper Alembia





600 L Soldered Union Copper Alembic

Copper Alembic with soldered union construction.

Reference: 72106

Send to my friend

Print

View full size

Estimate your shipping costs

For an estimate of shipping costs, please add the product to your cart (you can remove it later), and than click on the link below to open the cart. Select your country to see the shipping cost by carrier.

Go to Cart

A 600 L version of the traditional alembic pot still, ideal for farmers or those who want to distill large batches but do not require a continuous distilling system. This model includes the alembic pot with characteristic onion shaped head and a copper coiling condensing recipient

The alembic pot includes a 10cm detachable draining pipe to facilitate emptying the pot once distillation is complete and any residue is to be cleaned out. The condensing recipient is equipped with water inlet and outlet.

Just like for the smaller models, several accessories are available, such as:

refining lentil which can be placed between the alembic head and swan neck piping. The refining lentil carries out an initial condensation of vapors. Heavier (less volatile) substances are condensed and drop back into the still pot thus only allowing lighter vapours (higher alcoholic concentrations) to pass through to the water cooled coils in the condenser, thus eliminating the need for additional distillations.

copper funnel with brass valve attached to the pot for continuous liquid distilling copper parrot spout with discharging brass valve and copper screen filter

 $\underline{\text{Warranty of distilling system}}$ - Up to 10 years depending on usage.

In order to obtain the technical specifications and further information such as requirements, values etc. for this system, please fill in our <u>enquiry request form</u> with your information and enquiries.

Capacity: 600 L

Material: Copper & Brass Handles

Unions: Soldered

Varnish Treatment: No



