EURO 30 STAINLESS STEEL REFLUX STILL



MAKES 7-8 BOTTLES OF 40% SPIRIT

HIGH % OF PURE SPIR-IT 91%-94%

DISTILLATION TIME 4-5 HOURS

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Welcome to a new hobby, one that is a lot of fun and saves lots of dollars.

The instructions that follow should be read carefully, if anything is unclear write or phone for more details.

Your Spirits Unlimited Still is manufactured in New Zealand to the highest standards from food grade stainless steel and can be expected to perform very well over a lifetime. Always rinse the unit after use with warm water.

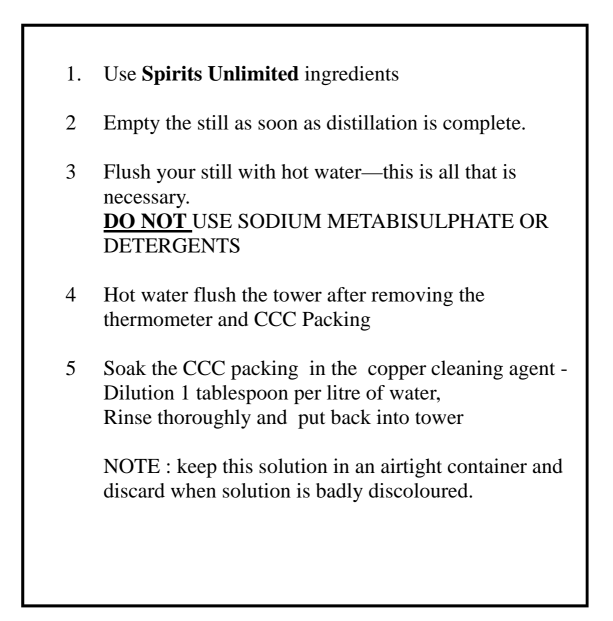
DO NOT USE SCOURING PADS OR CAUSTIC CLEANERS

A well made home spirit should be equal or better to any commercial type and you have the chance to make it exactly to your taste.

Cheers Spirits Unlimited **Caring For Your Still**

Thank you for choosing a **Spirits Unlimited** Still.

To ensure the long life of your **Spirits Unlimited** Still always remember to -



Preparation—Still Assembly

Your Euro Still has been manufactured to the highest standards in our own workshop. The 304 Stainless Steel construction will ensure many years of trouble free running.

Should you encounter any problems contact your Retailer first and then Spirits Unlimited Phone 03 6880801 for advice.

- 1. Carry out a trial assembly while your wash is fermenting.
- 2. Slide the rubber tower flange seal onto the stainless tower (this might be pre-fitted) so that it is a firm seal.

Attach the Reflux tower by sliding into the tower flange. With your thumb press the rubber tower flange seat down firmly to seal the tower to the White polypropelene

flange seat.



 Fit the thermometer into the red rubber bung. Wet the rubber bung and slide the thermometer through until the red bulb on the thermometer is protruding approx 20mm—25mm (This may be pre-fitted)

Place the thermometer into the smaller 9mm hole in the plug in the top of the tower.

- 4 Fit the curved inlet arm of the condenser into the top of the tower. It should push in about 10mm.
- 5 Connect the water cooling tubes as shown in the diagram (next page)

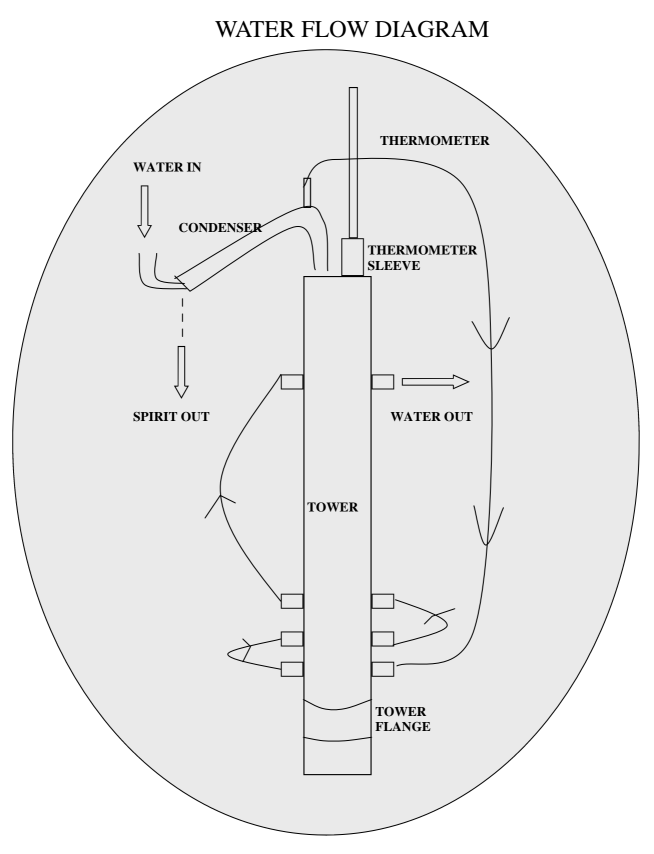
Half fill the still with water and run it for an hour to rinse the column with steam

<u>NOTE</u>: When using both elements on pre heat wiring to a single power point will become overloaded with use. We recommend that two separate circuits (on two different 10 amp circuits) are used. Or use the booster (1500W) element only for preheat then change to the Distilling element only.









Fermenting the wash



Our process is designed to rapidly ferment out a nutrient/sugar base to produce a maximum level of alcohol and minimise off flavours and oils.

- 1. Clean and sterilise with standard bleach only a 30 litre brewing barrel fitted with an airlock. Include any bungs, taps , caps, spoons etc (everything you would use in the fermentation process.)
- Dissolve 6 kg sugar and yeast nutrient in warm water, add to the barrel and bring volume up to 25 litres. (the wash should be 25'Celsuis)
 Do not use hot water or the yeast will be killed.
 If you are using Alcotec 8, 8kg of sugar can be used.
- 3 Stir well, seal the barrel and set the airlock (not with Alcotec 24)
- 4 Ferment out at 22 25'C. This will take up to 2-5 days depending upon which yeast is used. In cold weather you may need to use on of our heating pads.
- 5 Check your SG (specific gravity) every other day until the brew has worked out completely. Aim for an SG of 990 or under.
- 6 Once fermentation has ceased, allow the brew to stand for 24 48 hours. Turn off heaters and leave in as cool a place as possible
- 7 Decant the wash off the sediment.
- 8 Ensure that no sediment is carried over into the distilling pot or off flavours will result.

			FERMENT	TATION NOTE	S							
1	steri	YGIENE: All brewing barrels, utensils and equipment must be clean. Use a rilising detergent to ensure this. Many distilling failures and most off flavours can traced to poor hygiene.										
2	SUPER YEASTS: There are a number available, we recommend -A) Superbrew is especially selected to give quick fermentation to high alcohol levels with a minimum of flavour production. Other yeasts do not perform this way.											
	B)	 Ferments 6kg of sugar in 6 days per 25 litres. Alcotec Turbo 3 - The original fast Fermenter converting 6 kg of sugar in 3 days per 25 litre. 										
	C)											
	D)											
3	FERMENTATION The only guide to fermentation is to check that the wash with an SG hydrometer. A good fermentation will produce SG results as follows for Alcotec 3											
		Day 1	1100	Day 3	1020							
		Day2	1070	Day 4	985							
	Usin resta Mos PH- NUT Give YE the y RES	ng such high arted. t often the ca —ideally arou FRIENTS— the wash a g AST—If durin yeast cells will START—a co	use is one of the follo and 4.0, adjust with c fnot fully dissolved good stirring and/or a ng activation, hot wa l have died. Re-inoc common technique is	, 'stuck' fermentation owing: itric acid the shortage of nitrog dd another nutrient pa ter was used or the ye culate the brew with fi to draw off 1 litre of y	east was left too long, many of resh yeast. water, re-inoculate with yeast,							
4	DEC achie any 2 cells	allow to work for up to 48 hours then add back to the main brew DECANTING: The basic wash should be fairly clear before distilling and can be achieved by leaving it to settle for 1-2 days or by refrigeration. When settling switch off any heating devices and put in a cool place. The sediment contains mainly dead yeast cells and if these are heated a variety of flavours/oils can be released and carry over into the distillate. Alternatively use Turbo Clear for faster clearing.										

Distilling the Wash



Provided the wash has fermented down to 990 SG, 6 kg sugar will yield approximately 3 litres of alcohol at 91 - 94%

8kgs if sugar will produce about 5 litres at 91 - 94%

DISTILLING NOTES

The Euro Stills are designed to produce spirit at 91-94 %. In general they take one hour to warm up and four to five hours to distil.

- A) A good time to turn off the booster element and start the water flow is when the top 50 75mm of the tower is cool to touch.
- B) Once the water flow is correct, approximately 1 litres per minute and a head temperature of 77 78'C is maintained the unit is balanced and will stop distilling as the alcohol in the wash is exhausted. This occurs because the wattage from the element is insufficient to drive water vapour up the column.
- C) The apparatus is scientifically dimensioned so that when the spirit is exhausted the process stops. No more spirit comes out of the condenser. Also, the wattage of the distilling element is limited so the system lacks the heat energy to drive water vapour to the top of the column.
- D) The column is packed with Rasching Rings to provide a very large refluxing area. Refluxing condenses water and impurities from the spirit. Always pour hot water down the column after distillation.

Distillation



- 1 Fill your Euro Still with 25 litres of fermented wash.
- 2 Connect the power cords to the elements ensuring that they are pushed in hard as failure to do this will cause arcing and failure of the Still.
- 3 Connect both elements to the power (as instructed on page 4) and turn both elements on. Turn on the cold water flow at a very slow rate, when the top 50 - 75mm only of the tower is cool to touch. This is essential as when the tower heats up it will stop the PVC hoses from softening.
- 4 After approximately 50 mins turn off the <u>booster</u> element (1500W) and bring the water flow to about 1/2 - 1 litre per minute, before if the condenser starts steaming. Discard the first 50 mls. The <u>distilling</u> element (1000W) remains on.
- 5 Adjust the water flow to hold the head temperature at 77 78'C approximately. Spirit strength will be 91-94% by volume and yield approximately three litres after 3 3.5 hours.
- 7 As you get towards the end of the distillation the spirit flow will begin to decrease and the head temperature will be hard to control. This means that the distillation is complete.
- 8 Turn the still off and stop distilling.
- 9 When the still is cool enough to handle empty the contents.
- 10 Rinse your still and the tower with warm water.
- 11 Remove the copper from the bottom of your tower and clean with Copper Cleaning Agent, rinse thoroughly and return to the tower.
- **NOTE:** These results are based on a fully worked out fermentation using 6 kg of sugar



Treating & Filtering the Spirit

Following a successful distillation you will have 3 litres of 91 - 94% spirit. This may contain a range of other alcohols, aldehydes, esters and flavours which are undesirable in the finished product.

The Reflux Carbon removes much of this material and results in a more palatable drink. It is important not to rush as effective treatment takes time.

We recommend the Vertaflow Filtering System. This is made from 304 grade Stainless Steel and will filter and treat 5 litres per filter.



Place use pre packed carbon in filter system and filter at approximately 1 drop per second

CARBON NOTES

Activated carbon is used in a great many industries to purify and decolourise. Each industry has their own type of carbon, hence Spirit Refining Carbon is specially produced for just that use.

Carbon has proved to be very effective absorbent for spirit carryovers 'fusels'. Hence the charred oak Barrels used in commercial products and the 'drip by drip through hickory carbon' as advertised by J Daniels

The quantity of carbon provided in Spirits Unlimited packs is more than sufficient to purify normal spirit and each pack details usage

DO NOT REUSE — OTHERWISE THE CONTAMINANTS WILL BE RELEASED INTO THE FRESH SPIRIT YOU <u>CANNOT</u> REACTIVATE SPENT CARBON

If you distil wines and beers, the carbon treatment MUST BE CARRIED OUT SLOWLY, as the level of contaminants will be higher.

Distilled spirit will 'age' in oak, harsh flavours are absorbed and softer esters produced. The aging process is duplicated by the carbon treatments but the spirit will still improve the longer it is left on the carbon and the slower it is filtered. Bottle aging will also help.

Your clean filtered spirit should be odour free and if rubbed between your hands a slightly sweet smell should be present. Anything with a foul odour should be re-distilled and the process repeated.

Generally, the greater the reaction between the spirit and carbon treatment, the 'dirtier' the spirit. Reaction for more than 10 minutes indicates extra oils/alcohols being present and a second treatment with fresh carbon may be necessary.

Testing the Spirit Strength



You will have produced 3 litres of spirit at 91 - 94% strength. As 'spirits' are generally 37.5-40% your brew will need diluting. It is dangerous to drink over-strength spirit. We recommend up to 30% for liqueurs.

Using a spirit hydrometer check the actual strength, correct for temperature and dilute with good, clean water. You can dilute your spirit before carbon filtering as this will filter the water as well. A reaction between water and strong spirit is common. The spirit will become hazy with tiny air bubbles and become warm. This will clear within 12 hours.

ADJUSTING THE SPIRIT STRENGTH

Because liquids become 'thinner' as temperature increases, the reading From your hydrometer must be adjusted to allow for this affect.

Example:

I have 1 litre of spirit at 20'C. The hydrometer reading is 90%. The actual strength therefore is 92%

Temperature Correction

•	ʻC	40	45	50	55	60	65	70	75	80	85	90%
	16	40	45	50	55	60	65	70	75	80	85	90
	18	41	46	51	56	61	65.5	71	76	81	86	91
	20	42	47	51.5	56.5	61.5	66	72	76	81	87	92
	22	43	47.5	52	57	62	67	73	77	82	87	92
	24	44	48	53	58	63	67.5	73	78	83	88	93

Dilution to 40%

Once you have determined the actual strength (temperature corrected)

% Alcohol as corrected

40	45	50	55	60	65	70	75	80	85	90	95	

Add this amount of water to each litre of spirit

- 125 250 375 500 625 750 875 1000 1125 1250 1500

Flavouring & Aging

FLAVOURING

Once you have a batch of clean spirit it becomes the base for a huge range of spirits, liqueurs, cocktails and RTD mixes.

In our range there's something to satisfy every taste and if not you can always enter the fascinating world of blending.

Each main type of spirit flavour we produce is designed to be 'most typical' of the type i.e. Bourbon—a medium sweet bourbon. Your own favourite brand can be closely matched by adjusting the level of flavouring/smoothing syrup you add.

A common household test for spirit purity is to mix your home made spirit with any one of the non-sweet mixes eg coke, tonic, lemonade. If the mix goes flat almost instantly, check the surface of the drink. The carbonated soda drink reacts with heavier oils and will leave an oil slick or scum on the top.

DON'T DRINK, RE-DISTIL

We recommend that spirit strength for rums, whiskies and gins etc be 35-40% while liqueurs should be made with 30% spirit. Spirits strength higher than these levels mask the flavour and gives drinks an unpleasant bite.

FLAVOURS

Under the Spirits Unlimited, Gold Medal, Heritage and RTR ranges there are over 185 flavours to choose from.

The Spirits Unlimited range of 50 ml concentrate flavours 5 litres, Gold medal and Heritage 2.25 litres, while the liquour range produces 1 = 1.5 litres per 50 ml and the K

Heritage 2.25 litres, while the liqueur range produces 1-1.5 litres per 50 ml and the RTR range 10 litres

From each batch of refined spirit it is easy to make one bottle of a variety of spirits and liqueurs

AGING

All spirits benefit from aging.

Bulk aging can be achieved by leaving your spirit on reflux carbon longer. Two to three weeks on carbon will certainly improve smoothness. Double carbon treatment will have a similar effect. Oak aging—Oak imparts a mellowness to whisky, rum and brandy. Using plain oak chips or treated oak will improve new spirit over a two—three month period. Alternatively the Jack Daniels, Wilson's and Plantation Rum chips made from wet distillery barrels have an immediate effect.

To soften and smooth new spirit, smoothing syrup can be used. This non sweet syrup mellows and softens instantly. The powder version (spirit mate) does a similar job.

BOTTLE AGING

It takes time for even the best concentrate to develop it's full flavour. All spirits and Liqueurs improve markedly within the first 14 days after bottling and certain liqueurs may take six months to become superb drinking.



Spirits Unlimited Ltd

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3 YEAR WARRANTY

.Congratulations on purchasing a SPIRITS UNLIMITED Still .Manufactured in New Zealand your still will give reliable service for many years. Please follow the care instructions. .Should you experience any difficulties please contact your retailer first. .Our factory staff are also happy to assist. PH(03)6880801 Happy Distilling and Cheers Malcolm Willmott

THIS WARRANTY COVERS MATERIALS AND WORKMAN SHIP ONLY ELEMENTS AND POWER CORDS ARE NOT COVERED BY THIS WARRANTY

REGISTRATION

Please complete the following and mail to: Spirits Unlimited Ltd 60 Stafford Street Timaru 7910
Name:
Address:
Phone:
Date:
Where Purchased: