**Press Release** 

Date: January 7th 2019

Contact: Sales@iStillmail.com

Do you want full control over cuts while distilling? Do you want a still that has the versatility to help you make all of your spirits? iStill introduces the all new 1,300 gallon iStill 5000.

The iStill is the most **versatile** stills on the market. The craft distiller can use them to make taste rich product as well as vodka or GNS. The iStill 5000 can strip and finish, or do a one or one-and-a-half distillation approach. Equipped with the agitator and boiler radiator, the unit can also mash and ferment.

The iStill 5000 helps the distiller create more **flavor** than any other still, because it is both directly fired and can handle on the grain and pulp distillations. Additionally, the copper catalyst takes care of any sulfur infected washes.

The iStill 5000 offers automation and robotization. It basically comes with a digital master distiller. Here, at iStill we are so focussed at helping you make the best cuts, about harvesting the best tasting drinks, that we offer 0,1 degrees **control** on our thermometer probes. The robot, that helps you manage purity vs. taste intensity, has a resolution of 0,01 mm. We measure air pressure with an accuracy of 0,1 hPa. Why? Because it helps distilleries make better product consistently.

The iStill 5000 is very **easy to operate**. On the one hand the craft distiller can just select your recipe and expect the unit to do the run for you. On the other hand, one can dial in or change any parameter in order to create personalized recipes.



The iStill 5000 comes with a set of predefined recipes ...

The iStill 5000 processes 7,5 to 8 liters (2 gallons) of wash per kWh. Most other stills score below one liter per kWh spent! This makes the iStill 5000 the most **efficient** unit on the market.

**Longevity**? Every iStill is designed to run 24/7 and to do so for decades instead of years. We use the highest grades stainless steel, and sheet thickness on the iStill 5000 is an unprecedented 5 mm.

Pricing starts at USD 80,000. Lead time is 3 to 4 months.

Assembling the iStill 5000 ...



https://www.istill.com/designstudio/i5000