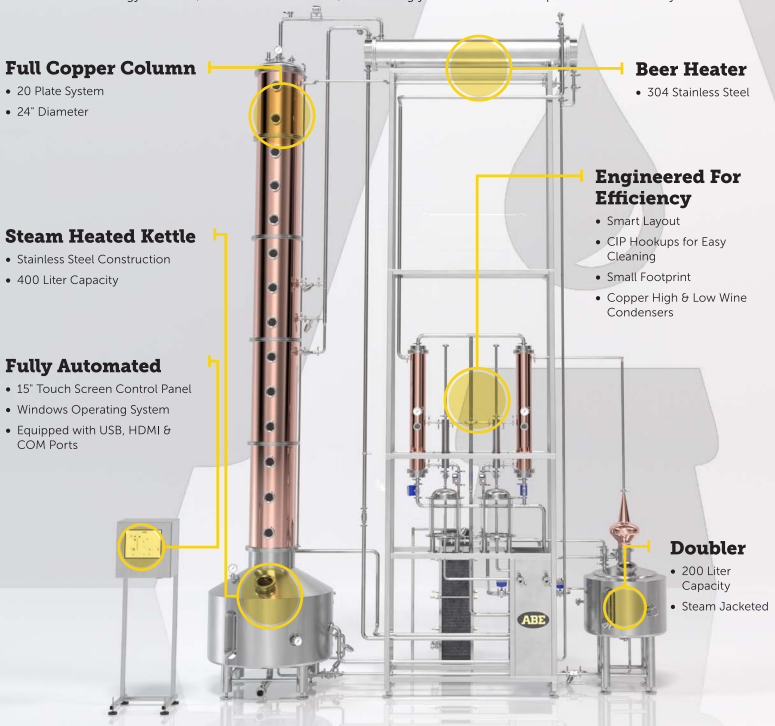
Continuous Still



Introducing the next-generation Continuous Still from ABE Equipment, designed to revolutionize your distilling process with unmatched efficiency and precision control. Ideal for both new and established distilleries, as well as breweries looking to expand into distilling, this state-of-the-art still ensures consistent, high-quality output with minimal downtime, eliminating batch processing bottlenecks. Its advanced control systems allow for fine-tuning every aspect of distillation, achieving desired purity and flavor profiles. Breweries can seamlessly transition into distilling, thanks to its compatibility with various wash types. With comprehensive support from installation to operation, our Continuous Still is cost-effective, energy-efficient, and low-maintenance, maximizing your investment and production efficiency.



Continuous Still

General Specifications

- Feed in rate up to 20 L/min
- Max output 2.6 L/min
- Steam heated
- 2" rupture disc 8 psi rating
- Safety Controls

Your Complete Package

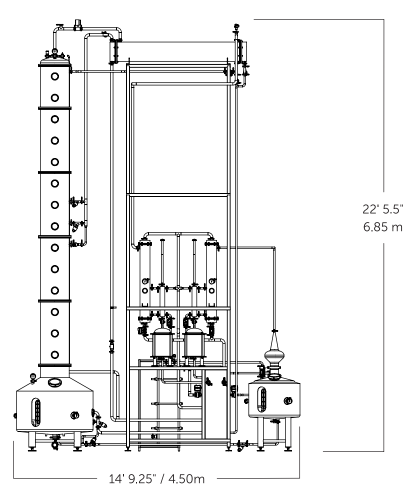
Each Continuous Still that leaves our facility carries UL certification and an industry-leading five year limited warranty on the metal and welds. In addition to a comprehensive spare parts inventory, you'll receive superior customer support from our team in Lincoln, Nebraska with any ABE purchase.

- PLC Touchscreen
- Windows-based Automation
- Electrical Requirements: 208v, 3-Phase, 60hz (50hz available), 20 amp
- Specifications may vary based on size and customization

Compatible Products

- Cellar Tanks
- TruPatriot Bottle Fillers
- CraftCan Canning Lines
- Labeling Systems





^{*} Yield is also determined by what product the operator is producing. Different spirits dictate distillation proof.

^{*} The output of the still is determined by the amount of alcohol percentage of the starting wash. We base yield off of a 10% ABV wash.

ABE Equipment reserves the right to change specification without notice. All specifications are approximate. ©2024 ABE Equipment

