**Moving Sale**

**Home Brew System and Brewing Accessories for Sale**

A picture containing barrel, cluttered

Description automatically generated

**$550 or $700 with 3-Propane tanks**

**( >$1500 Value! )**

Ready to step up your all-grain brewing system? This home-built brew system has everything you need for brewing award winning beers. This 3-keg, 3-burner, 2-transfer pump system allows you to easily brew up to 12+ gallon batches using up to 32 lbs of grain in the 16-gallon mash/lauter tun. With the transfer pump approach, you no longer need to lift boiling water over your head! The hop-back can be used to filter any grain or leaf hops before entering the food-grade centrifugal pumps.

Transferring the wort through the counterflow chiller can be done efficiently by cascading the transfer pumps for a higher flow rate. The auto-sparge rotates to evenly distribute sparging waters over the grain bed.

The galvanized steel topped cart rolls easily to wherever you want to brew and rolls away for storage.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Brew System** | |  | **Additional Accessories Included** | |
| 3 – Kegs with screens, covers, screens, safety chains, and fittings (1-16 gal, 2-13.2 gal) | Galvanized-top cart with high quality wheels |  | ~60 lbs of grain (Vienna, Munich, Pale, adjuncts) | Motorized Schmidling Adjustable 2-roller Malt Mill – mill, motor, flywheel, safety shroud, power cord w- on/off switch |
| 2 – GRI 17650 Food-grade Magnetic Transfer pumps w-tubing | 3 - Keg thermal temperature wraps |  | Immersion chiller | Stirring paddles |
| 2 - Box style burners | Auto-Sparging arm |  |  |  |
| 1 - Cajun burner |  |  |  |  |
| 1 - Hop-back | Counterflow chiller |  |  |  |

Brew System

Chuck

720-320-1192

Brew System

Chuck

720-320-1192

Brew System

Chuck

720-320-1192

Brew System

Chuck

720-320-1192

Brew System

Chuck

720-320-1192

Brew System

Chuck

720-320-1192

Brew System

Chuck

720-320-1192

Brew System

Chuck

720-320-1192

Brew System

Chuck

720-320-1192

Chart

Description automatically generated