

NEW 2.5 BBL STAINLESS STEEL BREWHOUSE OFFERED FOR SALE

APS



*A brand new, proven 2.5 Barrel Brewing System, all stainless steel construction, manufactured by **Armthorpe Process Solutions**, suitable for pubs, clubs, bottling and supplying to pubs.*

***HOT LIQUOR TANK** comes with its own pump and pipework, valves and manway. Pre-set operating temperatures for the stainless steel heater (6 kW) from the heating element and also water recirculation if required.*

***MASH TUN** complete with wedge wire floor, lids and sparge arm. It also has its own pipework.*

***COPPER/KETTLE** with internal wedge wire filter plus hop seed filter, all pipework, top and side manway. It has full CIP (cleaning in place) and a 9kW stainless steel heater which is controlled from the element thermostat.*

***ALL STAINLESS STEEL** construction – no plastic or mild steel.*

***HEAT EXCHANGER** allows back to back brewing for fast and efficient brew length from start to the production of great beer! Production is only limited by the number of fermentation vessels you have.*

***FERMENTERS** can be added as required, there is no limit to how many you can add; they can be supplied at an additional cost dependant on size.*



NEW 2.5 BBL STAINLESS STEEL BREWHOUSE

FURTHER INFORMATION...

Armthorpe Process Solutions Ltd
Brearley Works, Station Street,
Misterton, North Nottinghamshire
DN10 4DD Tel: 01427 890060
www.armthorpesolutions.com

APS

- *The system is pre wired, piped and ready to go*
- *This is plug and play, no wiring, pipework or chillers are needed as these are all supplied and are ready to use. All that is needed is 240V supply.*
- *Tools (spanners) are included.*
- *The brewhouse and fermenters are insulated and finished in fully welded stainless steel or 13mm tung and groove wood, then sprayed with a tough polyurethane varnish for protection to a gloss finish, then all mounted on stainless steel polished legs.*
- *System requirements – 240v/415v 28 amps.*
- *Mains water.*
- *Option to semi automate with an electrical panel, price available on request.*

Operating Procedure

- *Transfer hot liquor into mash tun just covering wedge wire floor*
 - *Introduce base ingredients and hot liquor*
 - *Sparge*
- *Control wort transfer through the under back and into the kettle*
 - *Add additional ingredients and hot liquor and leave for the appropriate time at temperature*
- *When process complete transfer to FV controlling temperature through the heat exchanger*
 - *Add yeast to FV and control temperature*
 - *Sample*
 - *Transfer to packaging / cask bottle etc*



NEW 2.5 BBL STAINLESS STEEL BREWHOUSE **FURTHER INFORMATION...**

Armthorpe Process Solutions Ltd
Brearley Works, Station Street,
Misterton, North Nottinghamshire
DN10 4DD Tel: 01427 890060
www.armthorpesolutions.com

APS

Advantages of Using this System:

- A fully **portable skid mounted brewery** which can be transported with relative ease.
- All **stainless steel construction** for ease of cleaning down although an exterior wooden clad, to give a more traditional look, can be added if desired.
- On brewing once a week approximately **£200 savings** can be made on purchasing costs compared to purchasing barrels of beer from a wholesaler working on producing ten, nine gallon, casks. This means that this **kit will pay for itself within two years** (or quicker depending on the number of brews per week and the ingredients used).
- The approximate **cost per pint of brewed beer is £0.40** (again this is dependent on ingredients) giving excellent mark up potential. Bottling premium and new vogue beers will also give higher mark up potential.
- Great **marketing tool** for people interested in beer and brewing.
- **Suitable for use in garages, hotels, pubs and restaurants**, many run competitions for the best ideas/recipes for brews; the mind is the only limitation.
- **FV's can be added** at an additional cost or hired during busier periods and tailored finance packages are available if required.
- **Physical Dimensions – 2750mm long by 930mm wide and 1015mm high.** It can be manoeuvred into any premises that have standard wheel chair access.

