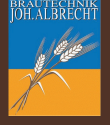
## 8,5 HI Glass Brewery

# Standard Brewery by Joh. Albrecht









JBT GmbH – Joh. Albrecht Brautechnik Hanns-Schwindt-Str. 8 D-81829 München Telefon +49(0)89-34 41 10 E-Mail: info@joh-albrecht.com Web: www.joh-albrecht.com

Brewhouse Annual output

Beer style <u>Control</u> Design

Energy supply Power Heating Water Installation area Room size Height Floor load

### Additional modules for complete brewery

Our recommendation Grist mill Fermentation and Lagering Tank type Tank size Insulation <u>CIP cleaning</u> Yeast handling Hot/Cold water handling Filter Fillling Bottles

KEG







For more information: <u>JBT website</u>

or please contact us directly by Email.

#### Value [Unit]

1000–4000 [hl] All beer styles – infusion/decoction Manual, semi and fully automatic Glass, stainless steel, copper or individual combination 30 [kW] Electrical 60 [kW] or gas 10,6 [m<sup>3</sup>/h] 3 [m<sup>3</sup>/h],  $\geq$  4 [bar]

70–120 [m²] ≥ 2,70 [m] 1000 [kg/m²]

#### Value [Unit]

2 roller grist mill

Cylindro conical tank (CCT) 10–20 [hl] Insulated or non-insulated Manual – lost cleaning Cooled yeast tubs Lost or recuperation system Cartridge filter or kieselgur filter

1 to 4 filling heads – manual up to 250 bottles/h Filling head – manual 10 KEG/h (semi-automatic)



## Standard Drawing of 8,5 hl Module Brewery by Joh. Albrecht

