

Industriel Techniques Ltd O'Brien Industrial Estate, Grove Lane Stanton, Bury St. Edmunds Suffolk, IP312AR

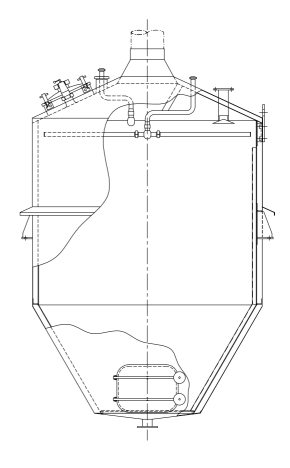
Phone: +44 (0)1449 616109 • Fax: +44 (0)1449 678264 • E-Mail: info@indtec.co.uk

Hop back

Industriel Techniques Ltd design and manufacture hop backs, from craft and micro brewery volumes to 250 Brl capacity, supplied as individual vessels or part of a packaged brewhouse. The hop back remains a popular design amongst ale brewers for efficient separation of spent hops and trub.

Key features

- ✓ Easy operation
- ✓ In place cleaning
- ✓ Under plate letting / jetting option
- ✓ Interlocking milled or wedge wire flooring options
- ✓ 0.8 Ra internal surface finish
- ✓ Under plate venting
- ✓ Welded or riveted cladding
- ✓ Robust design
- Combined kettle hop back options
- Spent hops auto discharge gear option



Overview

Wort is cast from the kettle into the hop back and onto a layer of aroma hops, the contents is recirculated forming a natural filter bed around 300mm to 600mm deep over the false bottom flooring. Wort is then transferred to the paraflow for crash cooling and the filter bed is sparged with hot liquor to wash out any remaining, entrapped wort.

Spent hops are manually discharged via an outward opening manway positioned level with false bottom flooring.

Contact

Tel 01449 616109 Fax 01449 678264 e-mail info@indtec.co.uk www.indtec.co.uk

