

Alfa Laval Alhop

Dry hopping

Introduction

Alfa Laval Alhop dry hopping system is a stand-alone unit for medium sized breweries that accelerates and facilitates the dry hopping/cold hopping process.

Application

Alfa Laval Alhop covers the four main stages of the dry hopping process:

- Introduction of hop pellets
- Disaggregation
- Aroma and flavour extraction
- Separation of hop solids

The cross-flow based technology also allows for alpha acids recovery.

Benefits

- Enhanced yield and reduced use of hops
- Fast and efficient extraction rate owing to dynamic agitation
- High product throughput with no risk of clogging due to the cross-flow process
- Minimal introduction of hop solids into the tank
- Reduced product losses

Working principle

After introducing hop pellets into the Alhop, the hops get disaggregated in the beer and are kept homogenized by means of a cross-flow recirculation loop. The Alhop is then continuously fed with feed beer, while dry-hopped beer discharges continuously through the designated strainer.

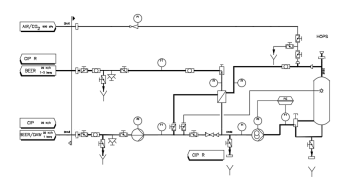
Once the extraction process is complete, the dry-hopped beer trapped in the system can be recovered by a concentration and diafiltration process.

To recover alpha acids, the hop slurry is washed off with deaerated water (DAW) until it becomes a pumpable suspension of hops in DAW.

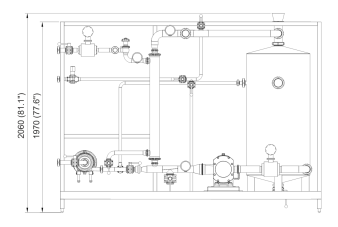


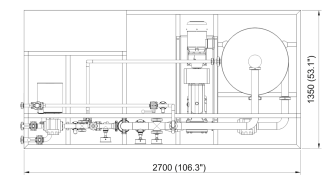
Technical data

Hop pellets load per batch	up to 45 kg
Product flow rate	10–15 hl/h
Dimensions LxWxH in mm (in)	2700 (106.3) x 1350 (53.1) x 2060 (81.1)



Dimensional drawing





This document and its contents are subject to copyrights and other intellectual property rights owned by Alfa Laval Corporate AB. No part of this document may be copied, re-produced or transmitted in any form or by any means, or for any purpose, without Alfa Laval Corporate AB's prior express written permission. Information and services provided in this document are made as a benefit and service to the user, and no representations or warranties are made about the accuracy or suitability of this information and these services for any purpose. All rights are reserved.

200000731-3-EN-GB © Alfa Laval Corporate AB

How to contact Alfa Laval