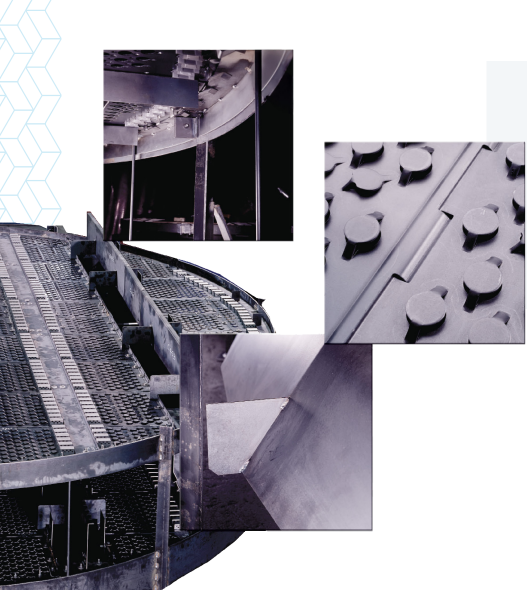


Distillation Column Process Improvements You Can't Prosper Without Them!



- Reduce the time, cost, and complexities of your next revamp with Omni-Fit®
- Tray and tray support designs that facilitate column revamps and performance improvements



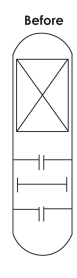
# When distillation column process improvements require radical changes to tower internals you need...

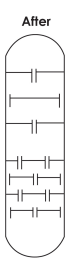
Omni-Fit® is a toolbox of mechanical engineering designs for reducing the cost and down-time of revamps. The toolbox includes expansion rings, pedestal supports, and innovative tray designs. Welding on the existing tower can be minimized or eliminated. Efficiency and capacity enhancements can be achieved by using Omni-Fit® technology for your next turnaround project.

## **OMNI-FIT® CAN BE USED TO:**

- Increase theoretical stages
- Change tray spacings
- Modify downcomer sizes or configurations.
- Install multi-pass SUPERFRAC® trays
- Change tray orientation
- Eliminate welding
- Shorten turnarounds
- Replace packing
- And more

## TRANSFORM YOUR COLUMN





#### **KOCH-GLITSCH MAIN OFFICES**

## Koch-Glitsch, LP

4111 East 37th Street North Wichita, Kansas 67220

tel: (1) 316-828-5110 fax: (1) 316-828-7985 info.wichita@kochglitsch.com

#### **Emergency Hotlines**

+1-888-562-4911 (mass transfer) +1-316-207-7935 (mist elimination)

#### Koch-Glitsch Italia S.r.l.

Via Torri Bianche, 3A 20871 Vimercate MB Italy

tel: +39 039 6386010 fax: +39 039 6386011 info.vimercate@kochglitsch.com

## **Emergency Hotlines**

+39-06-928-911 +44-1782-744561

## Koch Engineered Solutions Singapore Pte. Ltd.

260 Orchard Road, #11-01/09 The Heeren

SINGAPORE 238855

tel: +65-6831-6500 fax: +65-6835-2031

info.singapore@kochglitsch.com

**Emergency Hotlines** 



For a complete list of our offices and facilities, visit koch-glitsch.com. +65-6831-6500

OMNI-FIT® is a registered trademark of Koch-Giltsch, LP. For related trademark information, visit www.koch-glitsch.com/legal-notices/trademarks.

Legal Notice: The information contained in this bulletin is believed to be accurate and reliable, but is not to be construed as implying any warranty or guarantee of performance.

©2025 Koch-Giltsch, LP. All Rights Reserved. Bulletin OF-1 1M0503E. Rev. 01/28. Printed in U.S.A.