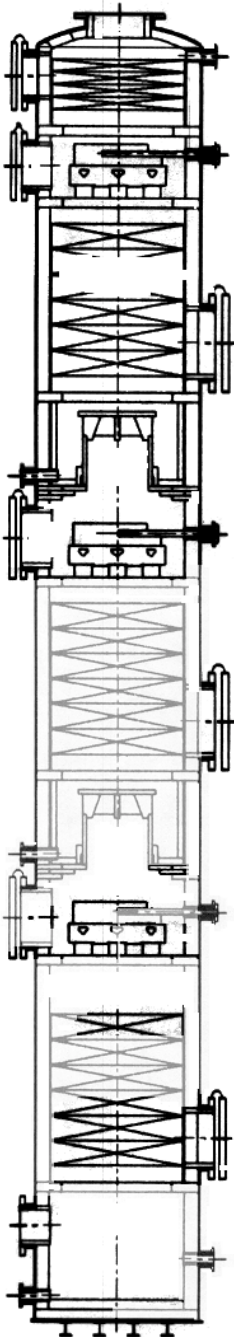


TRIPLE STAGE CHLORINE DRYING TOWERS

Over 100 Chlorine Drying Installations Worldwide
Established Service Life up to 40+ Years



CHLORINE DRYING PRODUCTS AND SERVICES

- State-of-the-art process design for new or upgrading (de-bottlenecking) of existing units
- Design, manufacture and installation of lined towers
- Design, manufacture and installation of tower internals and tower packing
- Shop and field construction capabilities
- Turn-key installation available
- Full maintenance services for existing units to fulfill service requirements and customer preferences

KNIGHT-WARE® Ceramic Liquid Distribution Systems

FLEXERAMIC® Ceramic Structured Packing or FLEXISADDLE™ Random Tower Packing

KNIGHT-WARE Ceramic Packing Support Systems

KNIGHT-WARE Ceramic Inter-Stage Gas Conduit

TYPICAL OPERATING CONDITIONS:

Chlorine gas,
70-98% Sulfuric acid, 60-120°F operating temperature
10-40 ppm H₂O in outlet gas

Koch Manufactured Lining Materials:

PYROFLEX® membrane, KNIGHT-WARE® brick, ACIDSIL™ mortar.

A full range of engineered materials of construction are available to fulfill service requirements and customer preferences.

Visit our web site at: www.kochknight.com

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3/15/99

NOTE: "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."