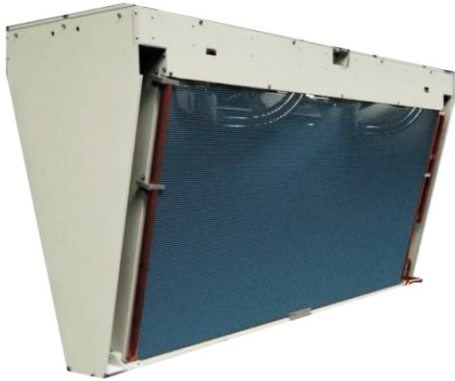


Condenser Coil Replacement

Efficiency Upgrade



We Offer a Quick & Reliable Condenser Coil Replacement Solution



Condenser coils are a critical component in air cooled chillers wherein heat from the airconditioned space is rejected to the atmosphere and a chiller cannot function without it.

High ambient temperatures, desert dust, coastal environment etc. have considerable impact on condenser coils during the operating life of a chiller which hence needs special attention.



Get rid of the old, leaky, clogged chiller condenser coils and extend your chillers' useful life. Daikin offers you the replacement of customized condenser coils matching to your chillers design. We offer coils with copper tube and aluminum fins, copper tube and copper fins, and aluminum alloy microchannel coils to replace existing condenser coils. Different type of protective coatings as per the requirement is available.





Benefits from improved performance and reliable operation...

- Get rid of frequent breakdown and associated maintenance
- Improved heat transfer and effectiveness
- Low pressure drop for condenser fans
- Avoid higher condenser pressure due to inefficient condenser coils
- Get rid of undercooling issues
- Save chiller run hours, meeting the cooling demand earlier now
- Extend the life of your chiller



Complete turnkey support

- Inspection of your coils and selecting suitable coils for replacement
- Complete turnkey support
- Quick delivery, coating to protect your new coils
- Refrigerant recovery, pressure test, refilling by certified Daikin technicians
- Service support after the installation
- Reliable operation of chiller

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin MEA. Daikin MEA has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin MEA explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin MEA.

DAIKIN MIDDLE EAST AND AFRICA FZE

P.O. Box 18674, Plot MO0426, JAFZA North, Jebel Ali Free Zone, Dubai, UAE | Tel: +971 (0) 4 815 9300 | Fax: +971 (0) 4 815 9311

E-mail: info@daikinmea.com

Web: www.daikinmea.com

Toll Free: 800-DAIKIN
(324546)



DMEA21-122