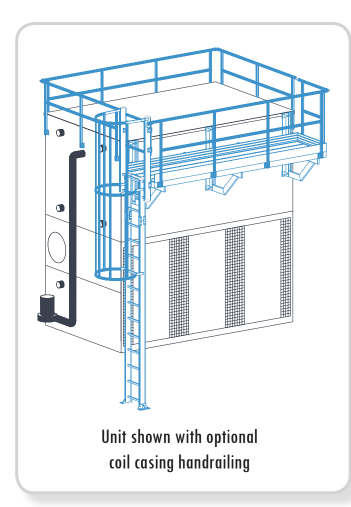


HIGH LEVEL ACCESS PLATFORMS

for BAC cooling towers and evaporative condensers

To fit all models of BAC:

VTO-VT1 / VTL cooling towers VXI / VFL closed circuit cooling towers VXC / VCL evaporative condensers





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Access ladder, safety cage, platform and handrailing



BAC model VXI closed circuit cooling tower with discharge sound attenuation package

Features

Safe working platform at the top of BAC units for:

- Removal, inspection, cleaning and disinfection of drift eliminators
- Inspection, maintenance and cleaning of the spray water distribution system
- \checkmark Inspection of the top of the fill pack or heat exchange coil
- Easy removal of pack bundles for disassembly, cleaning or replacement
- Access to discharge sound attenuation or discharge ducting for inspection and cleaning

Construction

- \checkmark Matching platform/walkway, handrailing with toeboard and access ladder with safety cage
- Compliance with EN ISO 14122 Parts 2, 3 and 4
- Lightweight, high strength aluminium construction
- Designed to accept a maximum working load of 200 kg
- Anti-slip, punched aluminium plate platform/walkway
- Alternative ladder locations to suite site layout

ΜΡΑΝΥ

- Extended ladder and safety cage for elevated units is available
- Access ladder with expanded cage and safety gate at platform level
- Fits directly onto the side of BAC units without the need for any other external support or bracing
- Supplied knocked down for mounting at site to both new and existing BAC units
- \checkmark Can be fitted to units either with or without discharge attenuation or other discharge attachments

Experience lifetime savings and reliable performance



For more information contact: Baltimore Aircoil International nv info@BaltimoreAircoil.eu - www.BaltimoreAircoil.eu info@balticare.com - www.Balticare.com

