





V-Shaped dry cooler

DV/DX/KDV: V-Shaped dry coolers with axial fans for outdoor use

Cooling capacity from 90 kW to 1200 kW









Low Noise



AC fans





Industrial refrigeration

H₂O dry coolers

ROEN EST's V-shaped dry coolers with axial fans are suitable for outdoor applications, using highly sustainable R718 refrigerant and brines. Configurable for low noise levels and capacity to exactly match system requirements. Compared to cooling towers and wet systems, our V-shaped dry coolers require little maintenance and fare highly effective in preventing Legionella contamination. The V-shape is ideal for remote installations where footprint is limited.

APPLICATION



IT cooling



Industry



Oll & Gas

FEATURES

- Use H₂O natural refrigerant and brine
- Finned coil: Built with 1/2" copper tubes and louvered aluminium fins. Designed with 'Floating pack system', which allows the coil to levitate to avoid leaks
- Fans: Equipped as standard with AC fan motors. Axial fans with external rotor (380-480V III 50/60Hz) Compliant with ErP Directive Ø 800, 910 mm
- Casing: Pre-painted aluminum
- Design pressure: PS=30bar PT=43bar

OPTIONS

FIN MATERIAL

- Copper Fins
- Coated Fins
- Other not standard fin material Spray adiabatic system

CASING

Anti dampers

ELECTRICAL OPTIONS

- EC fans
- · Speed controller
- · Wiring into centralized box

(included with EC Fans)

Service switch

Wiring + Magnetothermics

OTHER

- AquaAero
- Blygold
- Pads adiabatic system

(coming soon)

Fan diffuser