

Air instead of water.

Findenser™

Safety for your laboratory

The Findenser™ is a high performance condenser and replaces the need for water-cooled condensers in over 95% of all common chemistry applications. The finned aluminium jacket provides excellent heat transfer.

Leading Safety Standards

No risk of water leaks and flooding from running water – unattended and continuous use

Superior Ease of Use

Easy to set up, no tubing required – more space in your laboratory

Reduced Cost of Ownership

No water usage – economical and resource-friendly solution

- Immediate use
- Absolutely flexible no water connection required
- Large cooling surface
- No running costs
- No difference in performance to conventional reflux condensers



Excellent thermal conductivity with high performance air cooling and chemical resistant anodised surface



Patented design

Sealed assembly with encapsulated thermofluid for maximised thermal conductivity and heat transfer

Easy clamping

Use with standard laboratory clamps or Findenser™ attachment kit



Contoured edges prevent rolling when not in use, minimises damage to aluminium fins



Description		P/N
Findenser™ NS24 Cone, NS24 Socket	400 mm	505-81700-00
Findenser™ NS29 Cone, NS24 Socket	400 mm	505-81710-00
Findenser™ NS19 Cone, NS19 Socket	400 mm	505-81720-00
Findenser™ Mini NS24 Cone, NS24 Socket	275 mm	505-81800-00
Findenser™ Mini NS19 Cone, NS19 Socket	275 mm	505-81810-00
Findenser™ Mini NS14 Cone, NS14 Socket	275 mm	505-81820-00
Findenser™ attachment kit: 2x Boss head, 2x retort clamp, stay bar		11-300-008-23