

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



Finned aluminium jacket

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

Ground glass cone / socket Accepts standard

tapered cones / sockets and choice of sizes

Patented design

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



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