



GROUND SOURCE HEAT PUMP TRAINING EQUIPMENT

Enhance your training offering for students quickly and effectively with the latest training units from Kensa - the UK's premier ground source heat pump (GSHP) specialist.

We offer two versions of a complete GSHP demonstration system, showcasing our most popular product ranges; the Kensa Evo and the Kensa Shoebox.

These can be installed as working demonstration heating systems to teach GSHP fundamentals and product functionality.

Award-winning training products from the

UK's number one

ground source heat pump manufacturer

Each package includes a heat pump unit, DHW cylinder and simulated ground buffer.





Featuring kensa's Evo® heat pump For medium to large properties

- ✓ Kensa Evo 7kW
- √ 150ltr domestic hot water cylinder
- √ 100ltr square buffer (ground array simulation)
- √ 1 x drum of Thermox DTX Antifreeze
- ✓ 28mm, 3 port diverter valve

Featuring Kensa's Shoebox® heat pump For smaller homes & multiple property projects

- ✓ Kensa Shoebox 3kW
- √ 150ltr domestic hot water cylinder
- √ 100ltr square buffer (ground array simulation)
- √ 1 x drum of Thermox DTX Antifreeze
- ✓ 22mm, 3 port diverter valve

Email enquiries@kensaheatpumps.com, call 0345 222 4328, or visit www.kensaheatpumps.com

STAND ALONE TRAINING EQUIPMENT

Kensa Evo® demo unit

Kensa can supply a self-contained, fully functioning demonstration heat pump that shows the principles of a ground source heat pump in a single unit.

With an internally simulated ground array, your employees can actually feel the warmth provided by a heat pump and better understand how it absorbs heat from the ground.

It's the perfect teaching tool to show the physical experience of how low-grade heat is extracted and how the heat pump upgrades this to provide heat for a home.

- ✓ Self-contained demo unit, no additional equipment needed
- √ The unit is mobile and easy to move around
- ✓ Modelled on the best-selling Kensa Evo unit
- ✓ Comes with a 240v plug and lead
- ✓ Internally simulated ground array
- ✓ Approximate dimensions 1270 x 1100 x 600 mm (H x W x D)



Ground array purge kit

An important factor of any ground source heat pump installation is to ensure that the ground arrays are purged of air and filled with antifreeze. The following kit contains everything needed to provide training on this process.

- ✓ Slinky pipe and frame
- ✓ Clarke Purge pump
- √ 2 way mounted manifold
- ✓ Approximate dimensions 1500 x 1200 x 1200 mm (H x W x D)



Train the Trainers

Alongside the physical ground source heat pump training equipment, Kensa can also provide the knowledge and information to give your trainers the confidence to deliver the very best ground source heat pump training courses.

Kensa has been manufacturing ground source heat pumps in the UK exclusively since 1999, and are the current market leaders. We have unrivalled experience of the technology and experts who can offer comprehensive coaching sessions.

Join our Kensa Training Centre Programme and we can provide you with ongoing support for your centre and trainers.

SPEAK TO US TO FIND OUT MORE

