



Mini Discreet[®]

Air Conditioning
Where Others Can't

The fully internal air-cooled
system for homes, flats &
heritage properties.



Cool Comfort Where Others Can't

For many property owners, air conditioning has always been out of reach. Restrictions in flats, apartments, and heritage buildings have left home owners with no viable cooling option.

Designed for properties with external restrictions, or home owners who do not wish to have a noisy and unsightly external unit.

The Mini Discreet offers a fully internal air conditioning solution, delivering powerful, efficient cooling without an external condenser.



Discreet. Quiet. Effective

- **Fully Internal Design**
No outdoor condenser
- **Discreet Exterior Vents Only**
Clean, modern appearance
- **No Planning Permission Required**
Ready to install
- **Architect-Friendly**
Perfect for heritage zones
- **Whisper-Quiet Room Units**
From just 22dB(A)
- **Space-Saving**
Hidden in loft or ceiling voids
- **Very Energy Efficient**
A+ Rated
- **Modern & Stylish System**
Blends with your home
- **Fully Servicable From Indoors**
Easy to maintain

“Delivering powerful, efficient cooling without an external condenser”

Experience comfort without compromise

Discover how the Mini Discreet can transform your living comfort.

Whether for a single room or two rooms, Mini Discreet delivers unobtrusive, high-performance cooling where others can't.



Designed for Discreet Integration

- Installed hidden in lofts, attics, or false ceilings
- Suitable for houses, flats, apartments, and heritage buildings
- Preserves external aesthetics while delivering modern comfort

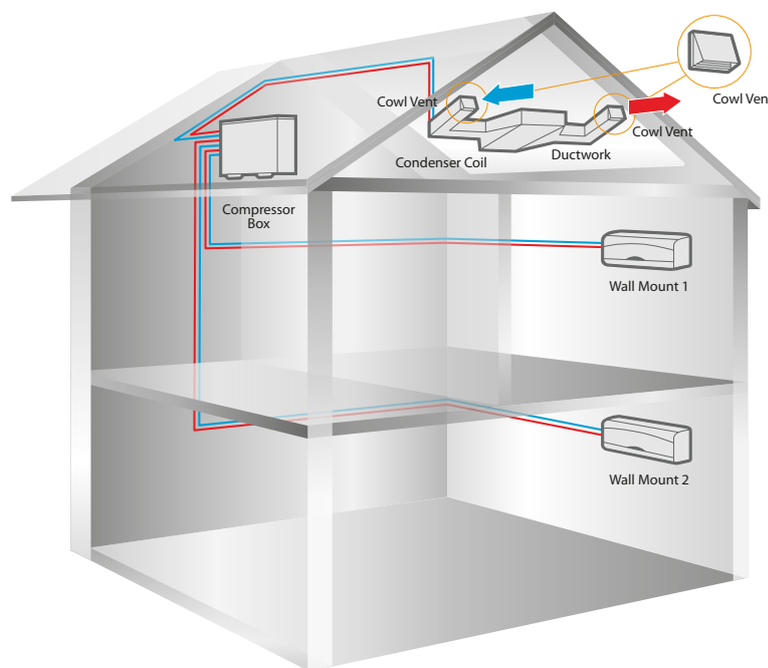


Advanced Internal Cooling Technology

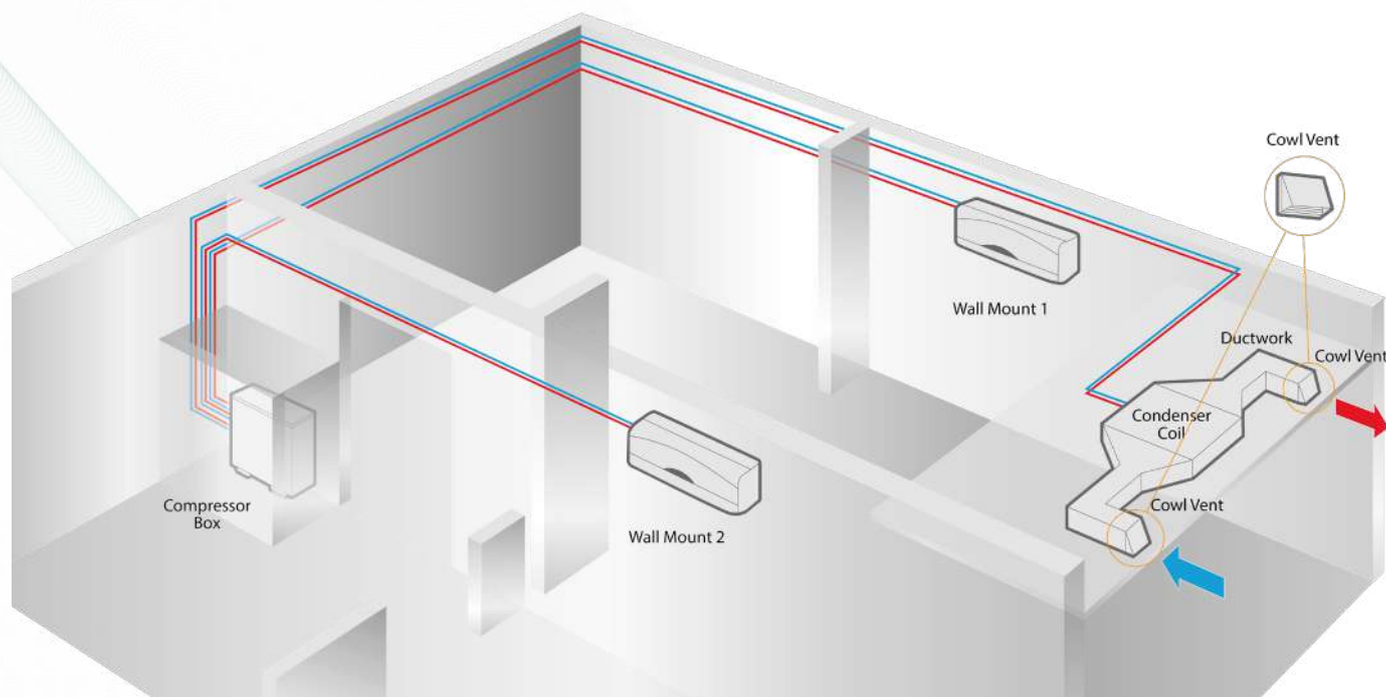
Innovation - hidden in plain sight

At the heart of Mini Discreet are three components: compressor box, condenser coil, and indoor units.

These are linked by concealed refrigerant pipework and cables, operating in a typical vapour-compression cycle - but with the condenser coil hidden internally and ducted discreetly to the outside.



Typical installation in a house



Typical installation in a flat

No Outdoor Unit. No Visual Impact.

All the performance - none of the eyesore.

Traditional air conditioning requires bulky, noisy condensers that spoil your building façade and complicate installation.

The Urban Cooling Mini Discreet system changes that - delivering powerful, efficient cooling with everything inside your property.



Discreet. Efficient. Built for every home

The Mini Discreet system vents heat quietly through small, elegant exterior cowls - no large boxes, no visible equipment.

Whether in a city apartment or a suburban house, your exterior walls stay clean and uncluttered, while the system runs silently inside.

Cooling that blends in

Choose vent styles and finishes that match your building's aesthetic. From sleek black to subtle white, every detail of Mini Discreet is designed for seamless integration with your home's architecture.

Finally, air conditioning that belongs indoors.



Built For The Future

Cooling that complements your home, not competes with it.

The Mini Discreet isn't just another air conditioner; it's the next evolution in home climate technology.

By removing the need for an outdoor condenser, Urban Cooling has created a system that's simpler to install, more versatile, and sustainably engineered for the way we live today.



“Great service, quickly scheduled with all of our questions answered in advance. The installation process was super smooth - both technicians were excellent and adaptive to our work-from-home schedules. The AC works like a treat - definitely worth the investment.”

Verified Customer - Reviews.io



“The unit is very compact and works beautifully. It makes a huge difference to the temperature in my flat on hot days. I can absolutely recommend Urban Cooling.”

Home Owner - London

One System. Two Options.

Discreet by design, powerful in performance

Mini Discreet

Available as a single or twin system to suit your home's needs.



CATEGORY	SINGLE SYSTEM	TWIN SYSTEM
Model	UBC_DIS251P	UBC_DIS442P
Power Supply	230 V, 1 Ph, 50 Hz	230 V, 1 Ph, 50 Hz
Energy Efficiency (ERR)	3.20 A+	3.20 A+
Refrigerant	R32	R32
Indoor Unit Type	Wall-mounted or Ducted unit	Wall-mounted or Ducted unit
Indoor Unit Dimensions H x W x D	270 x 695 x 200 mm / 200 x 700 x 455 mm	270 x 695 x 200 mm / 200 x 700 x 455 mm
Indoor Unit Weight	9 kg / 16 kg	9 kg / 16 kg
Compressor Box Dimensions H x W x D	475 x 420 x 300 mm	475 x 420 x 300 mm
Compressor Box Weight	26 kg	26 kg
Condenser Coil Dimensions H x W x D	200 x 1030 x 490 mm	200 x 1030 x 490 mm
Condenser Coil Weight	33 kg	33 kg
Noise - Indoor Unit	From 22 dB(A)	From 22 dB(A)
Noise - Compressor	40 dB(A)	44 dB(A)
Max Pipe Length	25 m	30 m
Max Height Difference	8 m	8 m
Airflow	1800 m ³ /h	2200 m ³ /h
Operating Temp. Range	18 - 35 °C (cooling mode)	18 - 35 °C (cooling mode)
Warranty	5 years (subject to maintenance)	5 years (subject to maintenance)



Interested in finding out more?

If you have any questions about our internal air conditioning solutions or would like to discuss them further with one of our air conditioning experts, please contact us and we'll be happy to help. Simply choose one of the options below to contact us.

Contact our Solutions
Manager to find out more:

Call:
01634 406919

Email:
info@urbancoolingsolutions.com

