

FANCOIL UNITS

TROX FOR FANCOIL UNITS



PART OF YOUR OPTIMISED SOLUTION

The latest fancoil unit (FCU) from TROX is a horizontal chassis type waterside fancoil suitable for concealed or exposed ceiling installations. Special characteristics of the Type PWX include:

- Removable access hatch with integrated hinge to facilitate inspection and maintenance
- Independent fan mounting which enables individual removal or replacement
- Fire resistant "Class O" acoustic insulation which provides low operating noise levels and improved thermal insulation
- A range of configurable options to meet your technical requirements and applications.

Optional equipment and accessories include:

- Integrated controls package
- Inlet attenuator
- Discharge attenuator
- Inlet plenum
- Electric heating
- Circular or rectangular discharge connection

To optimise your design solution select TROX diffusers to complement the Type PWX.

TROX FOR FANCOIL UNITS







HOW DO YOU SELECT A FANCOIL SUPPLIER FOR YOUR PROJECT?

At TROX we recommend that you don't select a fancoil in isolation, you should consider an holistic air management solution.

Of course we'd say that, you say, but here is the main reason why we think you should consider a systems engineering type approach: guaranteed

and demonstrable performance.

Specifically, by selecting fancoil units and diffusers from TROX we will guarantee noise levels, thermal performance and air distribution. To support any project development TROX's Thetford site has a dedicated fancoil unit test chamber and three further air distribution labs suitable for design verification testing. We particularly welcome project team visits and meetings on site at Thetford to allow for full stakeholder/supply chain solution demonstration and approval.

The new Type PWX fancoil unit (FCU) complements the range of TROX products; from air handling units to filters, VAV systems, grilles and diffusers.

TROX SERVICES



RODUCT SEARCH A-Z nd out quickly and mply.



TROX EASY PRODUCT FINDER Fast. Reliable. Innovative.



CONTACT US For further information