

# HTM Pro - T Series

Air Handling Unit







# HTM-Pro

HTM-Pro is Daikin's cabinet-style AHU for modern healthcare settings. Compact yet powerful, it meets HTM 03-01 requirements and suits refurbishments, modular builds, and space-limited plant rooms. Installation is simplified while maintaining high standards for filtration, airflow, and hygiene- delivering compliance and peace of mind in critical care.

### **IAQ Matters**

Delivers hospital-grade air quality with high-efficiency filtration and optimised airflow, supporting infection control, compliance, and well-being.

# **Compact Compliance Without Compromise**

Meeting HTM 03-01 within existing building layouts is a challenge. The HTM-Pro solves this by delivering full HTM compliance in a space-saving cabinet style format - well suited to refurbishments, modular builds, and plant rooms where space is limited. Installation is simplified with no compromise on filtration, airflow, or hygiene.

### Made in Britain

Developed and manufactured in the North East of England, the HTM-Pro reflects Daikin's commitment to UK engineering and healthcare with locally built, high-performance solutions and reduced transport emissions



# Air flow Capability

Available in a range of sizes suitable for various applications, including treatment rooms, isolation areas, clinical spaces, and general wards.

Configurable to meet specific airflow and pressure regime requirements as outlined in HTM 03-01.

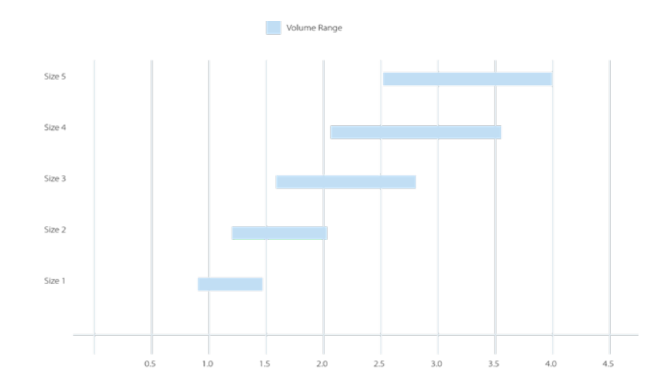
## Form Factor

Delivered as a fully assembled cabinet unit, ideal for restricted access and space.

Rigid single-piece build improves strength, reduces leakage, and supports

hygienic performance in line with healthcare requirements.

Widths from just
1100 mm - designed
for restricted
plant rooms and
refurbishments





Tool free, removable slide drain trays, for faster, safer hygiene maintenance.



Side pipework exits keep a clear front face and installation flush to walls.



Pre-wired and factory tested plug-and-play digital controls for quick commissioning and reliable operation.



Top duct connections to reduce footprint. Widths from just 1100mm for 0.85 to 1.42m<sup>3</sup>/s airflow.



Built-in LED lighting for safe, easy inspection and servicing.



# Flexibility to meet your needs

# Filter

- ePM10 70% (M5) primary filter
- F7 (ePMI 55%) filter last in line
- ePM10 70% (M5) return filter

#### Control

 Plug and play controls for an easy and quick start-up and unit operation

### Heat Exchanger

- High-efficiency counter flow plate
- Up to 80% of the thermal energy is recovered

## Casing and Insulation

- T2 TB2 Thermal break construction
- 42mm double skin panel, mineral wool insulation
- Pre-painted internal and external panels
- Internal Parts: Stainless Steel



### Damper

- Class 3, rolled aluminium, lever mechanism, plastic free
- Suitable for motorisation

#### Coil

- Water fog coil
- -5°C to 0°C

### Coil

- Water cooling coil
- water re-heatcoil
- 10°∆T
- DX/Electric options

### Fan

- EC Fans, motor class IE5
- Plug and socket for quick changeover

# Drain Tray

- Slide removable
- Tool-free removal

# Easy Maintenance

- All components removed with few and simple actions
- Hinged doors allow full access up and down stream of each component

# HTM-Pro

# main features

# **Controls and Functionality**

- Free cooling and free heating management
- VRV DX direct expansion integration
- Programmable scheduling
- Temperature logic (supply, return, ambient)
- Preloaded control parameters
- Factory-tested plug-and-play

# Monitoring and Safety

- Analogue filter pressure monitoring
- Shut-off dampers with pre-wired spring return actuators on all air inlets and outlets
- Integrated frost protection
- Easy maintenance



Compact design



Fully HTM 03-01 compliant



Control Interface & Connectivity

Local supervision with optional remote

BMS integration via Modbus or BACnet

• 24V IP67-rated internal LED lighting operated

· Separate power supply for internal lighting and

User-friendly digital interface

Optional water valve control

Lighting and Power

from a single switch

integrated service socket

monitoring

High airflow performance

# Plug and Play Control Systems

- Daikin's Digital Control Platform, ensures HTM 03-01 compliant control with 3 pre-programmable operating modes (On, Eco, and Boost) for quick setup and flexible operation.
- Dedicated key sensors such as pressure monitoring transducers, ensure accurate and reliable environmental control.
- All units with factory-integrated controls are fully wired, pre-programmed, tested, and HTM 03-01 compliant, ensuring consistent and reliable installation.
- The optimised internal layout enhances serviceability and installation efficiency.

# Daikin on Site active remote monitoring

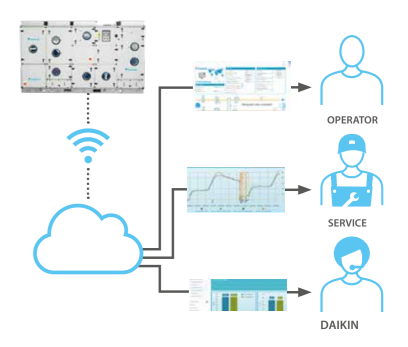
### What is Daikin on Site?

24/7 remote monitoring of AHUs and chillers enabling Daikin experts to remotely optimise and maintain performance

### Lower lifetime cost

Energy and maintenance make up 85% of lifetime system costs. DoS can keep energy costs to a minimum:

- 1. Provide maximum efficiency and reliability.
- 2. Prevent downtime and major repairs.



# Benefits and Value

#### **Instant Alarm Notifications**

Instant alerts prevent disruption and downtime

#### Customisable Dashboard

Display the metrics and information most relevant to your operations.

# Monitor and control your plant from any location

Remote adjustments reduce site visits and downtime

#### Real-Time and Historical Data Trends

- Make informed decisions quickly
- Improve system efficiency
- Identify cost-saving opportunities

### **Predicative Analytics for Proactive Maintenance**

Analytics and trend analysis predict faults early and reduce downtime



Datapoint trend analysis

d marine	■ 127- 4 400-00-0								21m
Dec year trees.	1) Table man from	ė.				100 to 10 to 10 to	7	*	-
	Transparent Report	Travely	Section.	100	10000	Not now			
	30A37.0	(Sec.)	del mone				40 00 0		-
	200 PM	(ber	40.000				45 81 0	-	3
	- MARTIN	1941	-					=	
	394.21 t	1961	ST berne				W 27 A	-	-
	- 1011	1941	166				44 St. U		
	3043/st	ties!	True!				40.00		=
	201.070	-	166				40.00	-	

Advanced Alarm Dashboard

# Technical Data

HTM Professional	Model	Size 1	Size 2	Size 3	Size 4	Size 5		
Airflow	m³/s	0.95	1.45	1.95	2.45	2.95		
HE thermal efficiency	%	>73						
External static pressure	Pa	300						
Power input <sup>1</sup>	kW	1.66	2.48	3.35	4.41	5.22		
SFPv <sup>2</sup>	kW/m³/s	1.75	1.71	1.72	1.80	1.77		
Electrical supply Main	Phase (Ph)	3+N+PE						
	Frequency (hz)	50						
	Voltage (V)	400						
	Full Load Current <sup>3</sup> (A)	20.40 20.20		34.80				
Electrical supply Auxiliary <sup>4</sup>	Phase (ph)	1+N						
	Frequency (hz)	50						
	Voltage (V)	230						
	Full Load Current <sup>3</sup> (A)	18.70						
	Width (mm)	1,100	1,500	1,900	2,040	2,300		
Unit dimensions	Height⁵ (mm)	2,060			2,150			
	Legth <sup>6</sup> (mm)	3,740			4,100			

Total absorbed power input at nominal airflow and clean filter conditions | 2. SFP and nominal airflow, 300pa and clean filters | 3. Full potential current of fan and controls panel | 4. Auxiliary supply for lighting and service socket | 5. Height includes base and excludes dampers | 6. Length excludes coil pipework.



For Product, Service & Maintenance, Rental and Spares enquiries:



0345 565 2700



www.daikinapplied.uk



www. daik in rental solutions. uk



Follow us: www.linkedin.com/company/ daikin-applied-uk-ltd/



Daikin Europe N.V. participates in the Eurovent Certified Performance programme for Fan Coil Units and Variable Refrigerant Flow systems. Daikin Applied Europe 5.p. A participates in the Eurovent Certified performance programme for Liquid Chilling Packages, Hydronic Heat Pumps and Air handling Units. Check ongoing validity of certificate: www.eurovent-certification.com

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Applied (UK). Daikin Applied (UK) Ltd has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Applied (UK) Ltd explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication.



Daikin Applied (UK) Ltd is certified to ISO 9001 Quality Management System (QMS), ISO 14001 Environmental Management System (EMS), and ISO 45001 Occupational Health and Safety (OH&S) management systems. For the latest certificates, visit:www.daikinapplied.uk/documents-download

