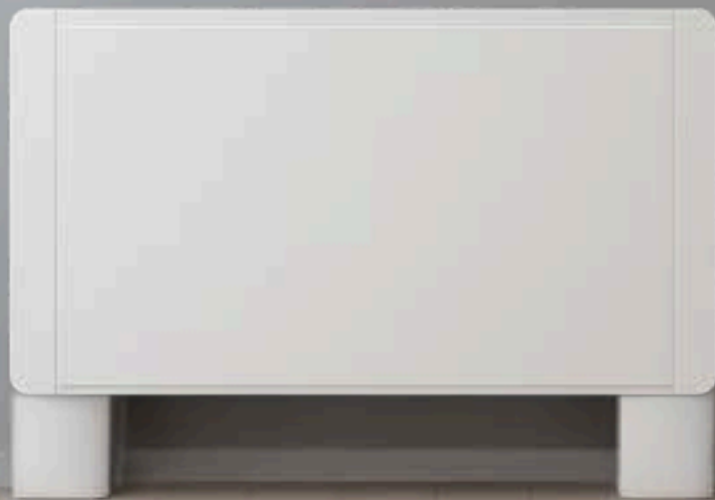




TRIANCO
BRINGING HEAT TO LIFE

Activair Hydraulic Fan Coils



Smart Control

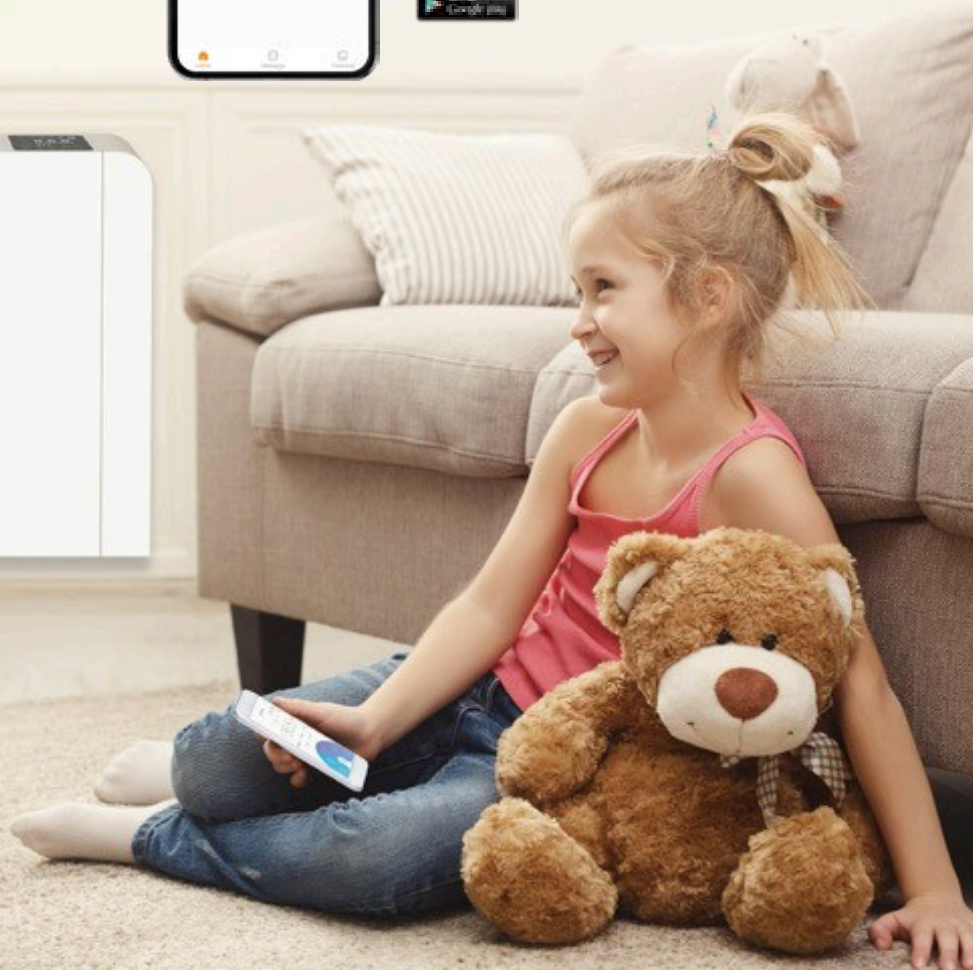
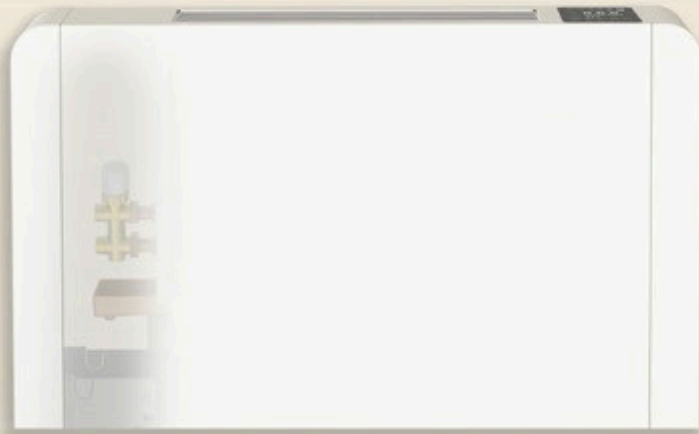
Smart control technology adds a new level of convenience, giving users an effortless way to manage their fan coil system—so they can focus on enjoying everyday comfort and quality living.

The Activaair Hydraulic Fan Coil is operated via a user-friendly button controller and offers enhanced functionality with built-in WiFi connectivity. Through the WarmLink App, users can easily monitor performance, adjust settings remotely, and schedule automatic start and stop times—anytime, anywhere.

Easy Operation Controller



WarmLink



Easy Installation

Designed with flexibility in mind, these units can be installed wherever suits your space best. In addition to floor-standing placement, they also offer the option of convenient wall-mounted installation—adapting seamlessly to your interior layout.

Ultra-thin Casing

The Activair Hydraulic Fan Coil features an ultra-slim design, making it ideal for modern interiors. With a casing depth of just 125 mm it saves valuable installation space compared to conventional fan coils. Its clean, minimalist appearance allows it to blend effortlessly into any room décor.

Only 125mm



Wall Mounted

Floor Standing

Solution

Purposefully designed for modern homes, delivering year-round comfort for everyday living. When paired with Trianco heat pumps, the Trianco Hydraulic Fan Coil system efficiently provides both heating and cooling for your family.

With its ultra-slim profile, stylish design, and exceptionally quiet operation, it blends seamlessly into your home—creating a comfortable, elegant, and contemporary living environment.



Specification

Model		9601	9602	9603	9604
Heating: Ambient temp (DB/WB) 20° c, Water Temp (in/Out) 50° c/45° c					
Heating Capacity	kW	1.5	2.8	3.5	4.5
Water Flow Rate	l/h	320	460	580	740
Water Pressure Drop	kPa	10.8	13.1	27.5	27.9
Cooling: Ambient temp (DB/WB) 27° c, Water Temp (in/Out) 7° c/12° c					
Cooling Capacity	kW	1.1	2.1	2.7	3.7
Water Flow Rate	l/h	170	330	430	600
Water Pressure Drop	kPa	11.1	13.3	27.7	28.3
Air Volume (DC Motor)	m ³ /h	160	320	460	580
Noise (H)	dB(A)	40	44	46	47
Noise (L)	dB(A)	24	27	28	28
Power Supply		220-240V/50Hz-60Hz			
Power Input	W	15	20	23	25
Water In/Out	Inch	3/4			
Drain Connection	mm	16			
Net Dimensions (L/W/H)	mm	730x125x586	930x125x586	1130x125x586	1330x125x586





Scan me to view the
Trianco website

TR Engineering Limited

5 Wortley Road, Rotherham S61 1LZ

Tel: +44 (0)114 257 2300

Fax: +44 (0)114 257 1419

Email: info@trianco.co.uk

www.trianco.co.uk

TR Engineering Limited is a company registered in England and Wales Registration no. 7321802. Copyright of all contents of this leaflet is vested in TR Engineering Limited. Any part may not be reproduced without permission.

The contents of this leaflet are accurate at the date of printing but, because TR Engineering has a policy of continual development, it may be superseded and should be disregarded if specification or appearances are changed.

The statutory rights of the customer are not affected. E&OE's.

Brochure production date: January 2026

