

# HWN WALL EC

FAN COIL FOR WALL MOUNTING

SOMETHING DIFFERENT

**™** Aertesi



# HWN WALL EC

FAN COIL FOR WALL MOUNTING Very low noise fan coils, equipped with remote control or wall controller. The HWN series water fan coils adapt with a completely innovative design to environments where design, size and low noise are the main requirements.

# EASY CONNECTIONS

CONNECTION TO THE TWO PIPE SYSTEM IS EASY, THANKS TO THE PRE-INSULATED FLEXIBLE HOSES. THE ADJUSTMENT VALVE IS ALSO INTEGRATED IN THE UNIT, READY FOR USE.

## BMS COMPATIBLE

POSSIBILITY OF REMOTE CONTROL VIA MODBUS PROTOCOL, ALSO IN COMBINATION WITH ALL THE OTHER AERTESI TERMINAL UNITS. NCU OPTIONAL CONTROL WITH SIMPLIFIED FUNCTIONS, WITH PROVISION FOR CONTROL VIA EXTERNAL COMMANDS. THE CONTROLLERS ARE EASILY INTERCHANGEABLE UPON INSTALLATION OR ORDERING.

### QUALITY POINT

HIGH EFFICIENCY HEAT EXCHANGE COIL AND BLUE-FIN TREATMENT. TANGENTIAL FAN WITH BLDC MOTOR. SOPHISTICATED, STYLISH DESIGN ALSO IDEAL FOR THE MOST AESTHETICALLY DEMANDING HOME SETTINGS. HIGH QUALITY OF PLASTIC PARTS: NO DEFORMATION EVEN AT WATER TEMPERATURES UP TO 70°C.

### HEALTH AND COMFORT

THE AIR FILTER IS REMOVABLE AND CAN BE SANITIZED TO PREVENT THE SCATTERING OF DUST AND ALLERGENS. ADJUSTABLE AIR FLOW, FOR IMPROVED AIR DELIVERY COMFORT THROUGH A MOTORIZED BAFFLE TO GUARANTEE EFFICIENT DISTRIBUTION OF THE AIR FLOW IN THE ROOM AND PREVENT UNPLEASANT DRAFTS.

#### MAINTENANCE MADE EASY

EASY ACCESS TO THE AIR FILTER, FOR REPLACEMENT OR CLEANING AND TO THE EXCHANGE COIL FOR SANITIZATION.

# HWN WALL EC

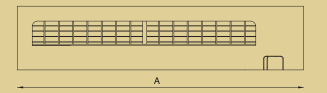


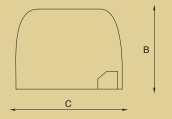
# **EC MOTOR**

			25			30			40			
Speed		min	med	max	min	med	max	min	med	max		
Air flow	m3/h	290	370	500	370	500	645	570	740	788		
COOLING - air 27°C dry bulb, 19°C wet bulb - water inlet 7°C, outlet 12°C												
Total capacity	kW	1.61	1.84	2.39	1.86	2.47	3.01	2.66	3.26	3.71		
Sensitive capacity	kW	1.15	1.34	1.81	1.35	1.81	2.22	1.95	2.40	2.74		
Water flow rate	l/h	275	319	410	319	423	517	456	559	638		
Δp (water)	kPa	13.4	16.6	28.0	15.6	27.5	39.3	28	40	50		
HEATING - air 20°C - water inlet 45°C, outlet 40°C												
Capacity	kW	1.69	2.07	3.14	2.07	2.65	3.85	3.12	3.86	4.77		
Water flow rate	l/h	297	362	456	362	456	548	538	650	679		
Δp (water)	kPa	12.8	17.8	29	16.5	27.6	38.9	32.1	46.4	51.5		
MOTOR ELECTRIC POWER DRAW												
Power draw	W	8	10	13	10	15	22	15	20	30		
Max power draw	A	0.11		0.19			0.26					
SOUND DATA												
Delivery sound power	dB(A)	37	42	49	40	43	54	46	53	58		
Delivery sound pressure (*)	dB(A)	28	33	40	31	34	45	37	44	49		

(\*) = the sound pressure levels are lower than power levels by 9 dB(A) for a 100 m<sup>3</sup> space and a reverberation time of 0.5 sec.

# **DIMENSIONAL DWGS**







SIZE	А	В	С	WEIGHT Kg	
25	876	300	228	13	
30	876	300	228	13	
40	876	300	228	14	

A = length mm B = height mm C = depth mm

#### INLET AND OUTLET WATER FITTING: 12.70 (Ø 1/2) MM HYDRAULIC CONNECTORS: FEMALE TYPE

FSC WIX Paper from responsible sources FSC\* C155272



Aertesi srl Viale della Tecnica, 6/a 35026 Conselve (PD) ITALY

t. +39.049.9501109 f. +39.049.9500823

www.aertesi.com info@aertesi.com