



# Tecnosystemi introduces the new

# Static wall-mounted aspirator-extractor with point heat recovery

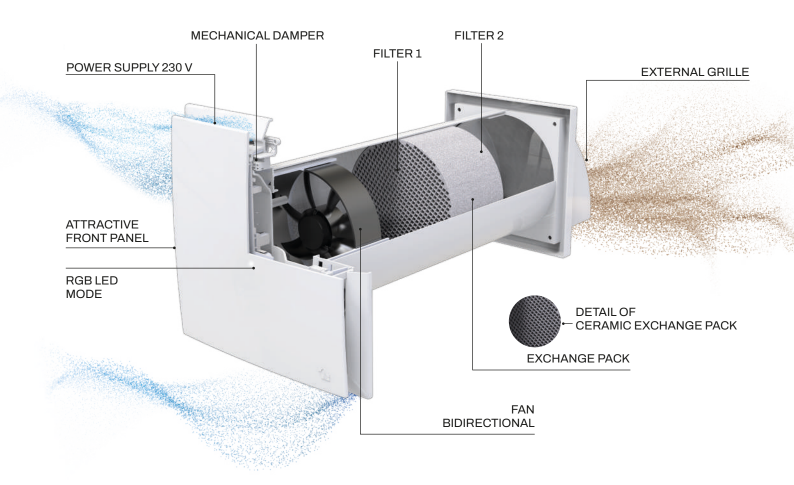


image referring to PICO BASIC, PICO PRO, PICO PRO +





WITHOUT PICO

**WITH PICO** 



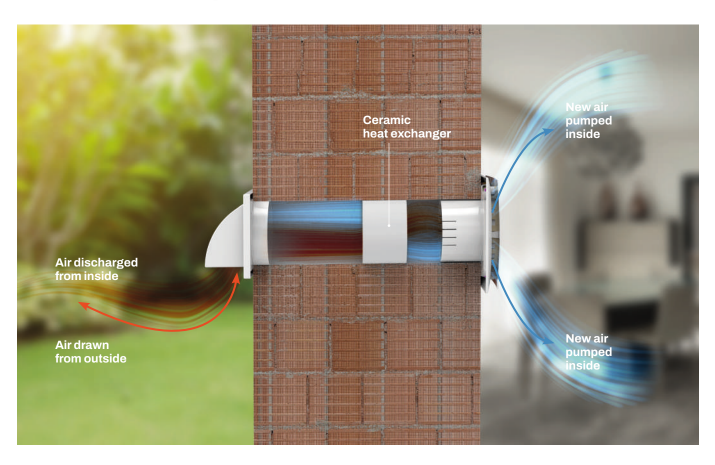




# Why install Pico?

PICO PRO + is an innovative system designed to improve thermal comfort and indoor air quality in residential environments.

PICO is capable of operating in both directions, which means it can be used to ventilate and recover room heat as required. **This allows maintaining a comfortable microclimate in all seasons.** 





### **Energy** saving

This system is designed to maximise energy savings, thus reducing the costs associated with heating and cooling indoor spaces. Its efficient operation helps to reduce environmental impact.



### Optimised ventilation

PICO ensures effective ventilation and adequate air exchange within rooms, improving air quality and contributing to the well-being of occupants.



### High performance

The aspirator-extractor integrated in PICO offers high efficiency, with an extraction capacity of up to 90%. This is made possible by the presence of a honeycomb heat exchanger made of ceramic material, which maximises thermal efficiency.



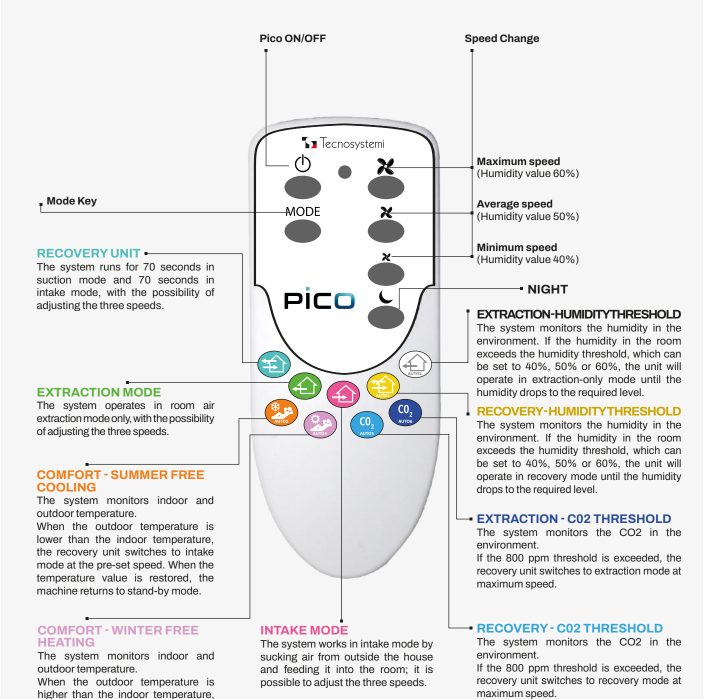
### Easy installation and maintenance

PICO is designed for easy installation and maintenance. This simplifies the management of the system by reducing maintenance costs over time.



### Remote control included







the recovery unit switches to intake mode at the pre-set speed. When the temperature value is restored, the machine returns to stand-by mode.

# New application New functionalities

Available from April 2024

- -> Local or remote control
- -> Speed modulation
- -> Night mode for better sleep







# Breathe fresh air!

Eradicate mould and humidity... avoiding unnecessary costs and improving the quality of your life!



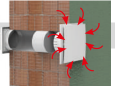


### **OPERATING MODES**

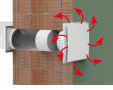


#### **REGENERATOR**

The air flow is alternated and it is possible to adjust the three speeds.









#### **EXTRACTION**

The device works in internal air extraction mode only, with the option to regulate the three speeds.





#### **AERATION**

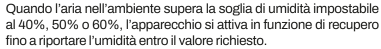
The recuperator works in aeration mode only and it is possible to adjust the three speeds.





#### **HUMIDITY THRESHOLD RECOVERY**

Il sistema monitora l'umidità dell'ambiente.







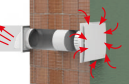




#### **HUMIDITY THRESHOLD EXTRACTION**

The system monitors the humidity of the environment.

When the air in the room exceeds the humidity threshold which can be set at 40%, 50% or 60%, the appliance activates in extraction only mode until the humidity is brought back within the required value.





#### SUMMER COMFORT FREE COOLING

If, when comparing the external and internal temperatures, it is verified that the external value is lower than the internal one, the recuperator switches to medium speed input mode.



DESCRIPTION	REGENERATOR	EXTRACTION	AERATION	SETTING HUMIDITY VALUE	Wi-Fi	AUTO 1	AUTO 2	AUTO 3
PICO BASIC 30	•	•	•	•	•	•	•	
PICO BASIC 45	•	•	•	•	•	•	•	
PICO BASIC 60	•	•	•	•	•	•	•	
PICO PRO 30	•	•	•	•	•	•	•	
PICO PRO 45	•	•	•	•	•	•	•	
PICO PRO 60	•	•	•	•	•	•	•	
PICO PRO+ 30	•	•	•	•	•	•	•	•
PICO PRO+ 45	•	•	•	•	•	•	•	•
PICO PRO+ 60	•	•	•	•	•	•	•	•



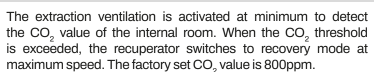
#### WINTER COMFORT FREE HEATING



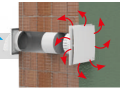
If the external temperature is higher than the internal one, the recuperator switches to input mode at medium speed. The LED remains pink.



#### CO2 THRESHOLD RECOVERY





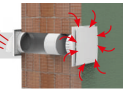




#### CO2 THRESHOLD EXTRACTION

Extraction ventilation is activated at minimum to detect the  ${\rm CO_2}$  value of the internal room. When the  ${\rm CO_2}$  threshold is exceeded, the recuperator switches to extraction mode at maximum speed.

The factory set CO<sub>2</sub> value is 800 ppm.





#### HUMIDITY THRESHOLD EXTRACTION + CO<sub>2</sub> (only from app)

The extraction ventilation is activated at minimum to detect the  $CO_2$  and humidity value of the internal room. When the  $CO_2$  and humidity thresholds are exceeded, the recuperator switches to recovery mode at maximum speed.



#### HUMIDITY THRESHOLD RECOVERY + CO<sub>2</sub> (only from app)

Extraction ventilation is activated at minimum to detect the  $CO_2$  and humidity value of the internal room. When the  $CO_2$  and humidity thresholds are exceeded, the recuperator switches to extraction mode at maximum speed.



#### NATURAL EXCHANGE (only from app)

The damper is opened without activating the fans.



#### **NIGHT MODE**

Once selected, night mode turns off the LED and sets the super minimum speed.

AUTO 4	AUTO 5	AUTO 6	AUTO 7	AUTO 8	NATURAL EXCHANGE	SERRANDA	MASTER/SLAVE	NIGHT MODE	INDICATION FILTERS MAINTENANCE
								•	•
								•	•
								•	•
					•	•	•	•	•
					•	•	•	•	•
					•	•	•	•	•
•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•



### **PICO BASIC**



#### ASPIRATOR. STATIC **EXTRACTOR WITH SPOT** HEAT RECOVERY, **WALL-MOUNTED**

#### **TECHNICAL CHARACTERISTICS**

- FOR WALL-MOUNTED INSTALLATION
- FRONT THICKNESS FROM WALL 35 MM
- AVAILABLE WITH CAPACITY FROM 30 TO 60
- **ENERGY CLASS A**
- WI-FI 2.4 GHZ CONTROL VIA APP: LOCAL OR REMOTE CONNECTION
- VOICE ASSISTANT AND GOOGLE HOME INTEGRATION
- FUNCTIONS: COMFORT HUMIDITY LIMIT -NATURAL RECIRCULATION - NIGHT MODE
- HEAT EXCHANGER MADE OF HIGH-**EFFICIENCY CERAMIC**
- BUILT-IN GRADE G2 FILTERS FAN WITH LOW ENERGY CONSUMPTION
- SUITABLE FOR CONTINUOUS OPERATION
- RGB LED ON CONTROL PANEL TO VIEW SETTINGS
- 4-SPEED, MIN, MED, MAX AND NIGHT MODE, ADJUSTABLE VIA APP POWER SUPPLY 230V 50-60HZ CLASS II
- IPRATING IP22
- ASSEMBLY HOLE Ø103 Ø128 Ø153
- MINIMUM INSTALLATION WALL THICKNESS: 270 MM
- AMBIENT OPERATING TEMPERATURE: -20 / 50°C
- FOR EXTENSION TUBES SEE PROJECT WIND P. 212
- REMOTE CONTROL NOT SUPPLIED

#### ASPIRATEUR, EXTRACTEUR STATIQUE AVEC RÉCUPÉRATEUR DE CHALEUR **PONCTUEL MURAL**

#### **CARACTÉRISTIQUES TECHNIQUES**

- POUR INSTALLATION MURALE
- ÉPAISSEUR FRONTALE DEPUIS LE MUR 35 MM
- DISPONIBLES AVEC DÉBITS DE 30 À 60 M3/H
- CLASSE ÉNERGÉTIQUE A
- MODE DE CONTRÔLE WI-FI 2.4 GHZ PAR APP:
- CONNEXION LOCALE OU À DISTANCE INTÉGRATION ASSISTANTS VOCAUX ET **GOOGLE HOME**
- FONCTIONS: CONFORT SEUIL HUMIDITÉ -RECIRCULATION NATURELLE MODE NIGHT
- ÉCHANGEUR DE CHALEUR EN CÉRAMIQUE À HAUTE EFFICACITÉ
- FILTRES DE QUALITÉ G2 INTÉGRÉS
- VENTILATEUR À FAIBLE CONSOMMATION **D'ÉNERGIE**
- CONVIENT POUR UN FONCTIONNEMENT CONTINU
- LED RGB SUR LE TABLEAU DE BORD POUR AFFICHAGE DES RÉGLAGES
- 4 VITESSES, MIN, MED, MAX ET NIGHT MODE, MODULABLES DEPUIS L'APP
- ALIMENTATION 230V 50-60HZ CLASSE II
- DEGRÉ IP IP22
- SECTION TROU DE MONTAGE Ø103 Ø128 -Ø153
- ÉPAISSEUR MINIMALE DU MUR
- D'INSTALLATION : 270 MM TEMPÉRATURE DE FONCTIONNEMENT AMBIANT: -20 / 50°C
- POUR TUYAUX DE RALLONGE, VOIR PROJECT WIND PAGE 212
- TÉLÉCOMMANDE NON FOURNIE

#### STATISCHER ABSAUGER -**ABZIEHER MIT** WÄRMERÜCKGEWINNUNG "PUNKT ZU PUNKT"FÜR WANDMONTAGE

#### **TECHNISCHE MERKMALE**

- FÜR WANDMONTAGE
- VORDERE DICKE VON DER WAND 35 MM
- VERFÜGBAR MIT DURCHSÄTZEN VON 30 BIS
- **ENERGIEEFFIZIENZKLASSE A**
- KONTROLLMODUS WI-FI 2.4 GHZ ÜBER APP: LOKALE ODER FERNVERBINDUNG INTEGRATION VON SPRACHASSISTENTEN
- UND GOOGLE HOME
- FUNKTIONEN: KOMFORT-LUFTFEUCHTIGKEITSSCHWELLE-NATÜRLICHE UMWÄLZUNG – MODUS NIGHT
- WÄRMETAUSCHER AUS HOCHEFFIZIENTEM KERAMIKMATERIAL EINGEBAUTE FILTER, GRAD G2
- LÜFTER MIT GERINGEM **ENERGIEVERBRAUCH**
- FÜR DAUERBETRIEB GEEIGNET
- LED RGB AUF ARMATURENBRETT ZUR
- VISUALISIERUNG DER EINSTELLUNGEN 4 GESCHWINDIGKEITEN, MIN, MED, MAX UND NIGHT MODE, MODULIERBAR ÜBER APP
- STROMVERSORGUNG 230V 50-60HZ CLASS II
- IP-SCHUTZART IP22
- QUERSCHNITTE MONTAGEBOHRUNG Ø103 -Ø128-Ø153
- MINDESTSTÄRKE WANDMONTAGE: 270 MM BETRIEBSTEMPERATUR: -20 / 50°C
- FÜR VERLÄNGERUNGSROHRE SIEHE PROJECT WIND S. 212
- FERNBEDIENUNG NICHT IM LIEFERUMFANG **ENTHALTEN**

#### **Available from April 2024**



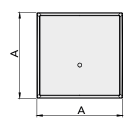


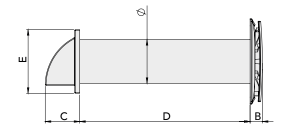




## **PICO BASIC**









DIMENSIONS AND MODELS	Α	В	С	D	E	Ø
DIMENSIONS AND MODELS	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
PICO BASIC 30	250	35	86	500	154	103
PICO BASIC 45	250	35	101	500	186	128
PICO BASIC 60	250	35	101	500	186	153

#### PICO BASIC 30

TECHNICAL DATA	Standby	y NIGHT		Min. 1 speed		Min. 2 speed		Min. 3 speed		
Mode	-	Extraction	Ventilation	Extraction	Ventilation	Extraction	Ventilation	Extraction	Ventilation	
Consumption [W]	<1W	1.5 W	1.5 W	2W	2 W	3 W	3 W	4 W	4 W	
Air flow rate [m³/h]	-	6	6	10	10	18	20	26	30	
Sound power [dB(A)]	-	18	19	22	23	26	27	29	32	
SEC Energy Class		A								
Туре		UVR Dual Flow								
Type of heat recovery unit		Regenerative type HRC3b								
Filtration class		G2								

#### **PICO BASIC 45**

TECHNICAL DATA	Standby NIGHT		Min. 1 speed		Min. 2 speed		Min. 3 speed			
Mode	-	Extraction	Ventilation	Extraction	Ventilation	Extraction	Ventilation	Extraction	Ventilation	
Consumption [W]	<1W	1.5 W	1.5 W	2W	2W	3 W	3 W	4.5 W	4.5 W	
Air flow rate [m³/h]	-	8	8	21	22	28	32	40	45	
Sound power [dB(A)]	-	20	22	24	27	28	30	35	37	
SEC Energy Class		A								
Туре		UVR Dual Flow								
Type of heat recovery unit		Regenerative type HRC3b								
Filtration class		G2								

#### **PICO BASIC 60**

TECHNICAL DATA	Standby NIGHT		Min. 1 speed		Min. 2	speed	Min. 3 speed		
Mode	-	Extraction	Ventilation	Extraction	Ventilation	Extraction	Ventilation	Extraction	Ventilation
Consumption [W]	<1W	1.7 W	1.7 W	3W	3 W	4.5 W	4.5 W	7 W	7 W
Air flow rate [m³/h]	-	11	11	32	30	46	40	65	60
Sound power [dB(A)]	-	24	28	30	32	35	38	40	41
SEC Energy Class		A							
Туре		UVR Dual Flow							
Type of heat recovery unit		Regenerative type HRC3b							
Filtration class					G2				

CODE	DESCRIPTION
ACD100060	PICO BASIC 30
ACD100061	PICO BASIC 45
ACD100062	PICO BASIC 60







# **▼** IMPROVES INDOOR AIR QUALITY

Indoor air quality (IAQ) refers to the indoor air breathed in confined spaces, such as:

- Homes
- Public and private offices
- Community facilities (hospitals, schools, offices, barracks, hotels, banks)
- Environments intended for recreational and social activities (cinemas, bars, restaurants, shops, sports facilities)
- Public and/or private means of transport (car, train, plane, ship, etc.).

# Thanks to Tecnosystemi's CMV products we have improved air quality, SAVING MONEY!

With ventilation it is possible to renew the stale air of an environment, replacing it with cleaner air and to dilute the concentration of harmful substances produced by internal sources; moreover it is also possible to eliminate the excess water vapour;

Room ventilation therefore plays an important role in ensuring good indoor air quality and relative humidity (or hygrometric degree) provides useful information on room ventilation.





# ENERGY SAVING

Controlled mechanical ventilation systems allow constant and continuous air exchange, allowing the house to breathe without having to open the windows. This makes it possible to limit heat loss (energy saving) and mould; the indoor air is filtered and makes the environment optimal for allergy sufferers.







### THE EUROPEAN DIRECTIVES

#### **ERP Directive**



The Tecnosystemi products comply with the ERP ECODESIGN Directive (Energy Related Products) 2009/125/EC.

The European Union has undertaken, with the adoption of the Kyoto protocol, to reduce  $CO_2$  emissions by at least 20% by 2020. To achieve this goal, the ErP Directive 2009/125/EC (*Energy related Products Directive*), also called the Ecodesign Directive, was introduced in 2009, which aims to establish a framework for the development of Community specifications for the eco-compatible design of products connected to energy.

