

BSK ZEPHYR v2 DECENTRALIZED VENTILATION WITH HEAT RECOVERY

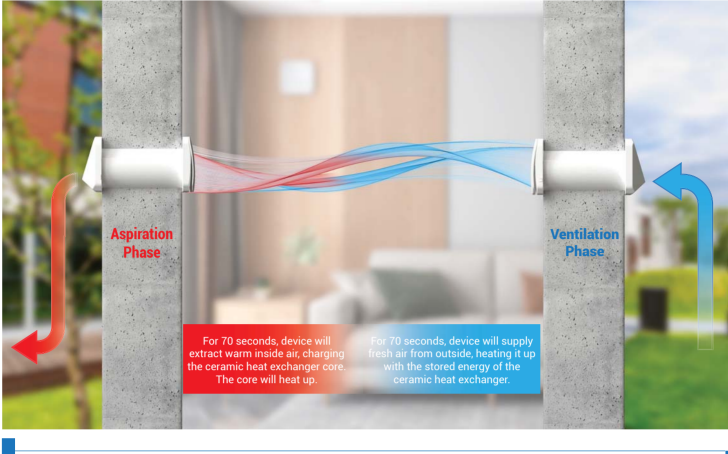
www.bskhvac.com.tr

# BSK ZEPHYR DECENTRALIZED HEAT RECOVERY DEVICE

The BSK Zephyr decentralized heat recovery device is an intelligent and connected ventilation solution designed for spaces without traditional ventilation systems. At its heart, the BSK Zephyr features a ceramic heat recuperator paired with a two-way fan. Operating on a 70-second periodic cycle, the device alternates between air intake and exhaustion. During the exhaust phase, it removes stale indoor air while recharging the ceramic core. When the cycle reverses, fresh outdoor air is pushed through the charged core, either heating or cooling it based on the season. With heat exchange rates reaching up to 90%, the BSK Zephyr enables efficient energy recovery. Additionally, it supports wireless communication between multiple devices, integrates seamlessly with a mobile app, and facilitates zoning for customized ventilation control.



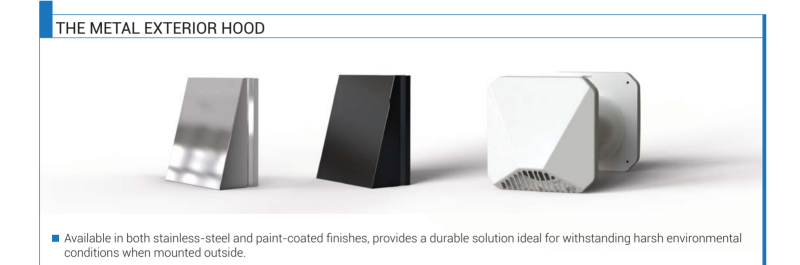






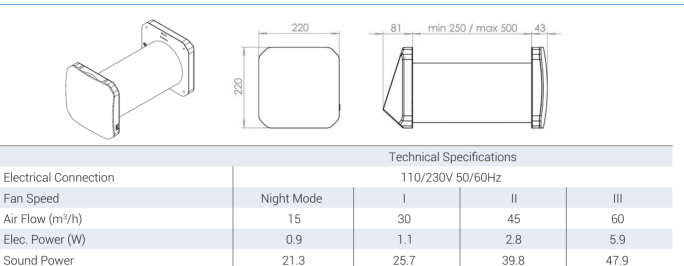
Built-in WiFi chip enables wireless pairing of multiple devices across your house. When paired, devices will run either in parallel or in reverse depending on your setup. When the primary device is in ventilation mode, all parallel devices will also follow, while the reverse devices will be in exhaust mode. This way you can have continuous ventilation and aspiration and create air drafts inside or across rooms to increase the effectiveness of ventilation. You can set different settings and speeds for different rooms and create various ventilation zones.

# THE FOLDABLE EXTERIOR LOUVRE Image: Second second



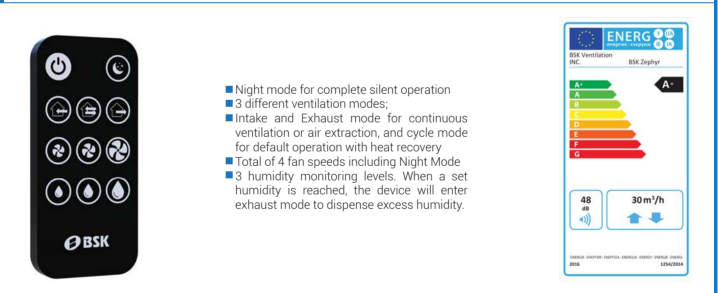


## TECHNICAL SPECFICATIONS



Sound Power	21.3	25.7	39.8	47.9
Sound Pressure @1m (dBA)	10.3	14.7	28.8	36.9
Sound Pressure @3m (dBA)	0.8	5.1	19.2	27.3
Thermal Efficiency	up to 90%			
Sensor Type	Temperature and Humidity			
Filter	2x G3 (optional M5)			
Protection Class	IPX4			
Operating Temp.	-20 / +40°C			

## IR REMOTE CONTROL



### LOCAL WIRELESS PAIRING OF MULTIPLE UNITS



Wirelessly connect and control multiple BSK Zephyr units through local pairing using the onboard wireless chip. This feature facilitates seamless communication between devices throughout your home. By pairing individual units to a master device, you can establish ventilation zones, ensuring synchronized operation. Plus, manage all connected devices conveniently with a single IR remote. This local connection between devices operates independently of the internet, ensuring reliable functionality without the need for internet access.

## BSK ZEPHYR MOBILE APP

Unlock the full potential of your BSK Zephyr units with our intuitive and powerful BSK Zephyr mobile app. Whether you're at home or on the go, take command of your indoor environment ventilation with convenience.

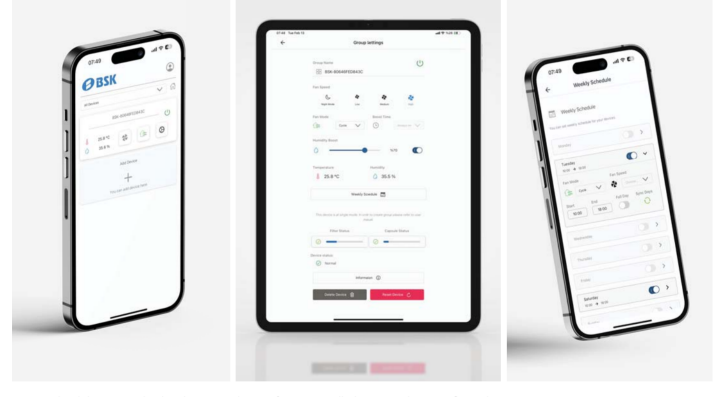
Remote Access: Adjust settings and monitor performance from anywhere with internet access.

Customized Settings: Easily manage fan speed, boost settings or humidity levels preferences.

Weekly Scheduling: Set up weekly schedules for personalized comfort and energy efficiency.

Real-Time Monitoring: Stay informed with instant updates on indoor temperature and humidity conditions.

Filter Maintenance Alerts: Receive timely reminders for optimal device performance.



Download the app and enjoy the convenience of smart ventilation control at your fingertips.









♥ Mimar Sinan mah. Basra cad. No: 59 / A Sultanbeyli, İstanbul ♥+90 (216) 669 09 70 ⊕info@bskhvac.com

www.bskhvac.com