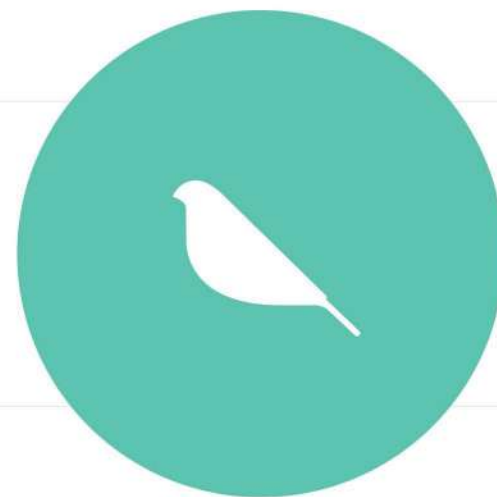


SENKO

Head Office / 73, Oesammi-ro 15beon-gil, Osan-si, Gyeonggi-do, Rep of Korea, 18111, South Korea
Breeze & Blow Lab / 331, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13488, South Korea
Tel. +82-31-492-0445 | E-mail. support@breezeblow.com
Copyright © 2018 by SENKO CO.,LTD All Right Reserved.



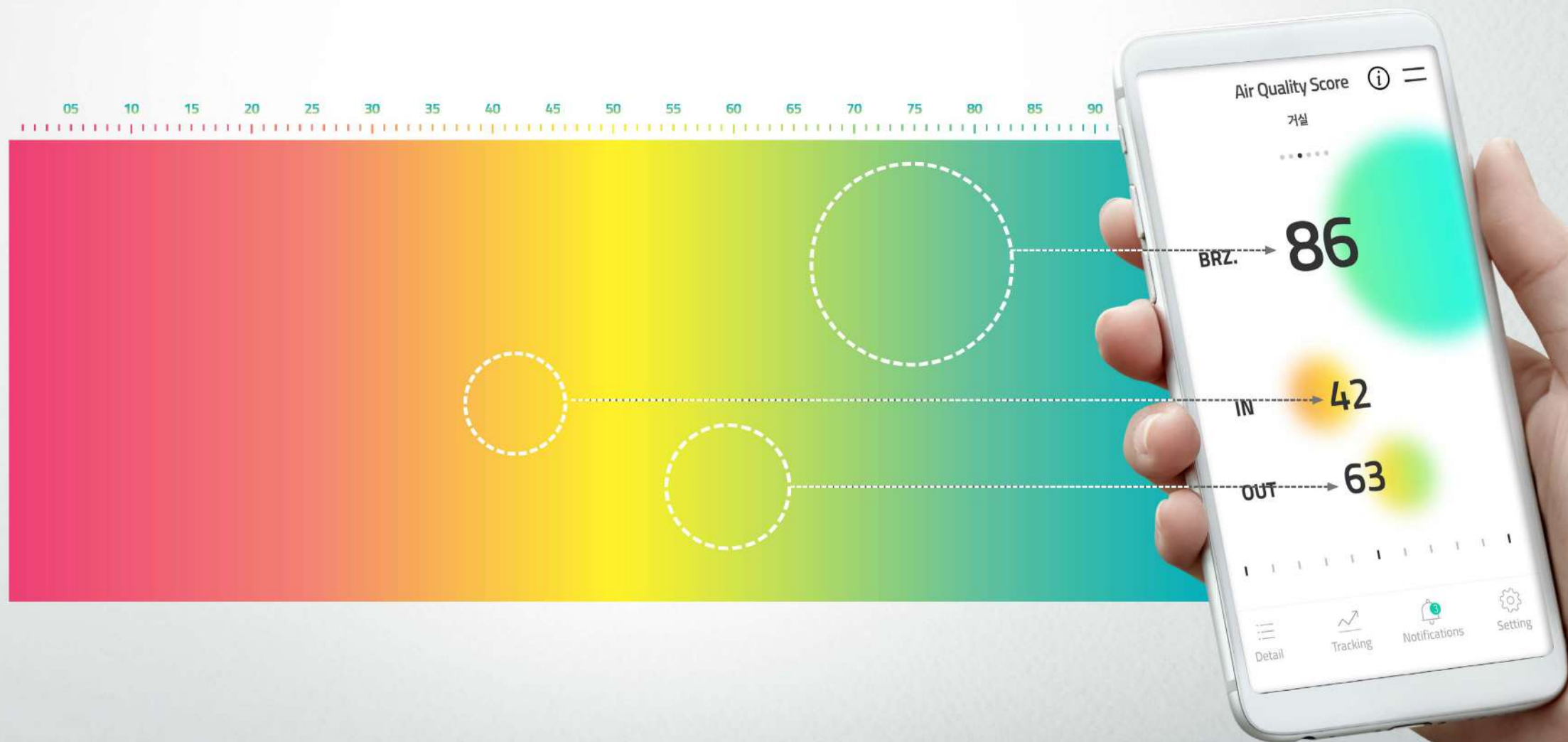
INDOOR AIR QUALITY
MONITORING INSTRUMENT

Breeze

“CIRCLE”

Location As score increase from 0 to 100 the circle move to right.

Color As score increase from 0 to 100, it change from yellow to green slowly to show indoor air quality by color.



Breeze Description

Breeze informs air quality around you

- Reliable monitoring of Indoor air quality (HCHO/PM1.0/PM2.5/PM10/CO2/CO/Temp./Humi.)
- Collecting & display outdoor air quality data from adjacent outdoor monitoring station
- Providing intuitive air quality information

Breeze reports air quality event around you









- Warning events above indoor air quality sensor threshold
- Providing ventilation timing by comparing indoor and outdoor data.

Breeze helps your healthy life

- Numerical scoring of indoor air quality by considering the effect on Atopic dermatitis (BRZ Score)
- Useful feedback by Big data analysis of Breeze platform



Premium Air Experience for Healthy Life.

							
HCHO	PM 1.0	PM 2.5	PM 10	CO2	CO	TEMP.	HUM.
0~900 ppb	0.1~500 $\mu\text{g}/\text{m}^3$	0.1~500 $\mu\text{g}/\text{m}^3$	0.1~500 $\mu\text{g}/\text{m}^3$	400~5,000 ppm	0~5.00 ppm	-10~60 °C	0 ~ 100% RH (non - condensing)

Product Specifications

Below is Breeze specification

Sensors	Formaldehyde, PM1.0, PM2.5, PM10, CO2, CO, Temperature, Humidity.	
Display	Display area	48.96(H) x 73.44(V) mm
	Number of pixels	320(H) x 480(V) pixel
Dimension	60mm(W) x 160mm(H) x 55mm(D)	
System Requirements	Wi-Fi connection, Free Breeze account, Smartphone with IOS 8 or later or Android 4.3 or later.	
Wireless	Working Wi-Fi connection: 802.11 b/g/n @ 2.4GHz, Bluetooth 4.1	
Power	Input	AC 100 ~ 240V 50/60Hz
	Output	DC 9V 1.0A External power adapter

Features of Breeze

Vent hole.

Side vent hole for natural air flow

Wall Mount.

changeable Dock that can be installed in any space

Proximity detection and LED Lighting

Special features for user experience.



Breeze Detail

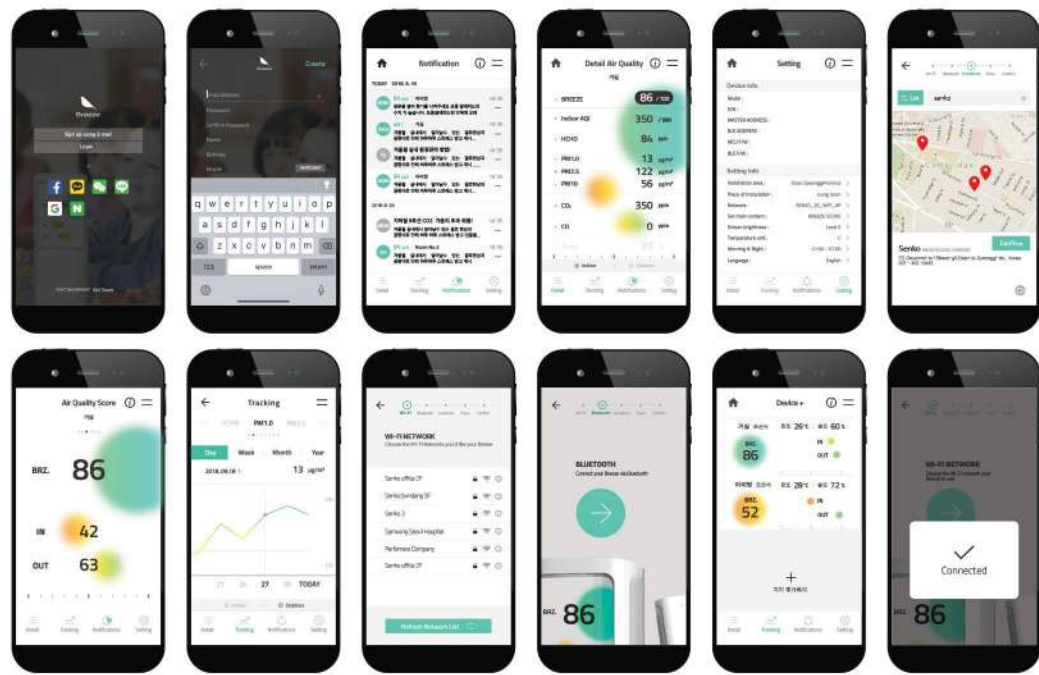
Breeze developed by SENKO sensor technology.

Breeze build Big data of indoor air quality to provide useful feedback by Breeze platform.



Mobile App of Breeze

Providing detailed information by contextual information & ease of use.





Provide customized health care services in the office.

Various Scenarios



Provide customized health care services in the Living room & Nursery room.

Various scenarios

Provide customized health care services in the Hospital.

Various Scenarios



Various Scenarios

Provide customized health care services
in the kindergarten





Various scenarios

Provide customized health care services in the home.