



Hyperchair™

More comfort | Less energy



Hyperchair solves the single largest workplace complaint:

THERMAL COMFORT

Developed in conjunction with

University of California, Berkeley
The Center for the Built Environment

- Heat 100 times more efficiently than a space heater
- Cool 150 times more efficiently than a central HVAC
- Able to heat and cool simultaneously
- Stores personal comfort settings in memory

The Hyperchair empowers each individual to set the temperature for their own personal work space.



Personal control of comfort equals greater productivity

IoT Connectivity

- Bluetooth + Wi-Fi connectivity
- Advanced sensory capacity
- Use our hyper-local data to run all your building HVAC systems more efficiently

Personal Heating and Cooling

- Control the chair via our mobile apps or the onboard control panel

Continual Improvement

- Free firmware updates improving chair and battery performance

Recognition

- **BuildingGreen**
Top 10 Products for 2016
- **Greenbuild 2015**
Top 10 Energy Saving Technology for Buildings
- **CNN Money**
Energy innovations to save you money (and keep you warm at work!)
- **ABC News**
New Chair Lets Users Decide the Temperature

Specifications

Dimensions	43 ¾" H x 29 ½" W x 28" D
Seat size	20 ½" W x 19¼" D
Height range	37½" to 43 ¾"
Weight capacity	250 lb.
Seat adjustments	Height and depth
Back adjustments	Height and tilt angle
Armrests	Adjustable with gel padding
Frame construction	Nylon
Ecolabel	GREENGUARD certified
Postconsumer recycled content	55%



Features

Interface	Touch interface on side of chair and iPhone app
Heating Elements	1 Seatback 1 Seat
Cooling Fans	1 Seatback 2 Seat
Capable of heating and cooling simultaneously	Yes
Energy Consumption	22 W Maximum
Memory Storage	Yes
Communications	Wifi - 802.11 and Bluetooth Low Energy (4.0)
Built in Sensors	Temperature Accelerometer
Battery Level	Integrated LEDs on battery and displayed on Smartphone & Touch interface
Battery Type	Lithium Ferrous Phosphate (LFP)
Typical Battery Life (normal use)	2 days
Charging Method	Laptop battery charger
Vacancy Auto-shut-off	Yes



To learn more, contact:

Peter Rumsey, CEO
(510) 205-4575

info@PersonalComfortSystems.com

