

ArTek Air®

Thermoelectric Skin Cooler

1-877-242-3232 (toll free)
www.thermotekusa.com

Thermoelectric Forced Air Cooling for Pain Management

The **ArTek Air** chiller from ThermoTek is a compact thermoelectric air chiller designed specifically for skin cooling for pain relief from cosmetic procedures. The **ArTek Air** chiller is used to minimize pain and reduce patient discomfort during aesthetic procedures like fillers and injectables. It requires NO consumables and provides a hose output air temperature between 0°C and -2°C, with four fan speeds selectable from the front panel.

The lightweight and compact design of the **ArTek Air** chiller allows it to be extremely mobile both in and out of the office. With a weight of only 59 lbs. and a significantly smaller overall footprint than competing air chillers, this system will also take up less critical working space in your treatment room.

The included table top with integrated handle can support up to 75 lbs. and offers a convenient location to place your accessories.

With all that and more, ThermoTek is clearly the superior choice for pain management solutions.



FEATURES

- Offers temporary topical analgesic relief
- Compact and lightweight
- 14" x 16" table top
- 4 selectable air speeds
- Removable hose tip for wider air stream
- No Consumables required
- Articulating Arm available (optional)

SPECIFICATIONS

- Input Power: 120 VAC/60 Hz or 240 VAC/50 Hz
- Air Temperature: 0°C to -2°C
- Weight: 59 lbs.
- Dimensions: 10"W x 25"H x 20.5"D
- Hose Length: 6 feet
- Warranty: 2 Years

BETTER THAN ICE™

"We utilize the ArTek Air chiller in our practice nearly every day to minimize pain levels for our patients. This is a great device and is extremely effective at minimizing pain and keeping our patients comfortable during their procedure."

Mitchell P. Goldman, MD
President, American Society for Dermatologic Surgery



ThermoTek™

1200 Lakeside Parkway, Flower Mound, TX 75028

Patents: www.thermotekusa.com/patents

0P1FMTGARA_E 9/16
ECO B01571