



AIRE MASSAGE TABLE



Shown in Nebo upholstery
on Gunmetal frame

FEATURES

Cardon's NEW Aire Massage Table strikes the perfect balance of comfort, support, and versatility. Featuring a two-section table, Aire provides easy access to the cervical spine, ensures pregnancy-friendly positioning, and incorporates an ergonomic design for both client and therapist comfort. With powered-assisted back rest adjustments with a handheld control, you can effortlessly customize the table's positioning to suit a variety of treatments. Whether you're offering therapeutic care or focusing on relaxation and stress relief, Aire supports your work with effortless style and precision.

Upgrade your practice with the Aire Massage Table by Cardon – the ideal choice for enhancing both your clients' comfort and your professional needs.

SOFT TOUCH TECHNOLOGY

Cardon's patented Soft Touch Footswitch has been strategically positioned on the base of your treatment table. Minimal amount of pressure applied by your foot will raise and lower the table with ease.



AIRE MESSAGE TABLE

STANDARD MODEL:

2 Section Table

Electric Hi-Lo Control	Soft Touch Footswitch
Height Adjustment	19.5" – 38.5" Available at 19" with 1.5" foam
Head Section	Crescent bracket with cushion
Back Rest Adjustment	Powered assisted with handheld control
Leg Section	Fixed
Caster System	Dual lever retractable (4" casters)
Frame Construction	High strength seamless tubular frame
Frame Color	Powder coat in Gunmetal Grey, Black or White
Upholstery Foam	2" thick
Antimicrobial Naugahyde Upholstery	Over 60 upholstery color options

SPECIFICATIONS:

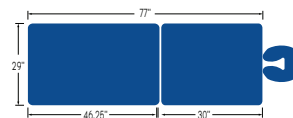
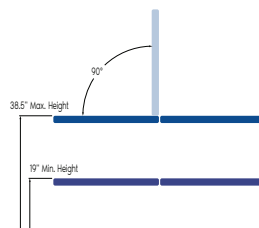
Lifting Capacity	500 lbs.
Dimensions	29" x 77" (Customizable width from 25" – 30")
Power Supply	120 Volt AC 60 Hz. Max. 2.5 Amp.
Fire Retardant Upholstery	✓

OPTIONAL ACCESSORIES:

Custom foam upgrade
Examination paper holder
Extra foot pedal
Assist rails
Rear leg soft touch footswitch configuration
Battery powered
Charger for battery



Optional rear leg soft touch footswitch configuration



Standard Model