

A-F-T

Automatic Flexion



ForscoLabs
Distributeur matériel - HILL Laboratories

AIR AFT

Auto-Flex with Air-Drops

Crisp, smooth and impressively fast.

Equipped with the Hill Air-Drop System*, the AirAFT allows doctors to select one or up to four drops simultaneously from the convenient, side-mounted, control panel. Cushions are activated instantly by tapping one of the foot strips.

Shown in Cinder Upholstery with Black Base.



* Additional options shown including Raised Headpiece, Gripper Bar variation, Foot Strips and Timer.

Select one or up to four drops simultaneously from the Control Panel. Optional dual-sided control box available



STANDARDS FEATURES

- Variable speed motorized flexion
- Air activated cervical, thoracic, lumbar and pelvic drops
- Air cushioned thoracic breakaway and thoracic release
- Tilting Headpiece, 30° negative and positive tilt
- Pelvic section has lateral flexion and can be locked at any angle up to 21°
- Removable tiller bar at foot-end for lateral movement
- Slide-out ankle support with ankle harnesses
- Adjustable patient gripper bar
- Patient Shut-Off Switch
- Electric height controlled by Dual Rocker Foot Pedals
- Width 24» / Height 21.5» to 29», higher heights available
- Foam Top - 2 1/2» Medium (standard), Soft or Firm
- Choice of 20 Colors for the top cushions
- Beige, Gray or Black Base, enclosed for safety
- One-year warranty on all parts

AIR-AFT STANDARDS

All of the following features are standard on the AFT

▶ AUTOMATIC MOTORIZED FLEXION

Variable Speed Flexion and much more

The Hill AFT has a Flexion Control Panel that is conveniently located at the foot-end of the table which allows you to set the flexion speed from 1 to 28 rpm (an optional 30 minute timer can also be added). A selector switch allows you to stop the table in the horizontal or flexed position. In the flexed position, with the table at the lowest height, patients can easily enter or exit the table from the foot end. The pelvic section of the AFT moves laterally and can be easily maneuvered during flexion using the Tiller Bar. It can also be locked laterally to either side.



Tilting



Hand lever releases the headpiece to lock at any angle from 30° positive to 30° negative.

Tiller Bar



Inserts for using manual lateral movement or circumduction during a flexion treatment.

Patient Shut-off



Equipped with a patient shut-off switch located near the left armrest.

Rocker Foot Pedal



Mounted on both sides of the table base for easy height adjustment.



Foot strips.



Patient Gripper Bar



Cervical
Thoracic
Lumbar
Pelvic
Breakaway
Thoracic release

Air-Drops standard AIR-AFT

Main options to complement and customize your AIR-AFT



Flexion and rotation Headpiece



Raised Headpiece



Hill AFT Scoliosis Treatment Package



Minuterie



Gas-powered Stool

Other options on www.forscolabs.de

SPECIFICATIONS

AIR-AFT

Electric actuator 60 Hz, 110 volts, 4.8 amps./AirAFT -10 amps. (220-50 cycle also available)

Lifting capacity -450 lbs.

Length - 5' 5» (extends to 6'2»), with cervical drop - 5'7» to 6'4» • Width - 24»

Range of height; 21 1/2» to 29»; higher heights available

Medium density foam top; firm and soft density upon request

Choice of colors for upholstered top (see below)

Beige, gray or black telescoping base skirting constructed of fire-rated thermo-plastic

Powder-coated internal and external metal parts

Shipping weight 250-300 lbs.

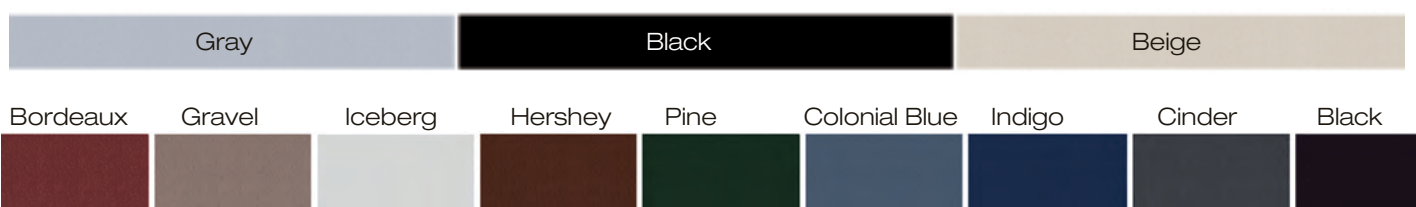
One-year warranty on all parts and labor

AVAILABLE COLORS

Cushion colors



Base Colors



Upholster your table in durable Boltaflex® with Prefixx™, scientifically formulated to give superior protection from staining and abrasions. Finesse and custom colors are available at additional cost. Shades may vary from actual material.

Color choices may change without notice.

Visit www.forscoLabs.fr to set your table and make your quote online.

Call one of our staff who will be happy to answer all your questions.

ForscoLabs
Exclusive Distributor - HILL Laboratories

149 avenue du Maine 75014 Paris, France • Tel: +33 145 450 301 • Fax: +33 972 447 924

contact@forscolabs.de • www.forscoLabs.de