



AME FLOWT® TECHNOLOGY

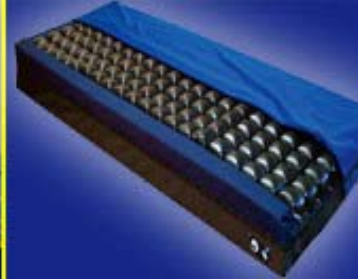
Full thickness, non-powered advanced wound care therapy mattress system. Micro-conforming distribution system with 130 interconnected air cells. 4 zones of 35 air cells are customized to optimal pressure distribution for each body zone. Air cells react immediately to any slight patient movement to provide continuous reactive pressure redistribution.

Air exchanges and circulates between cells to manage moisture. Waterproof, breathable four way stretch top cover allows for full immersion without resistance. 3" multi-density base layer adds safety and comfort. Middle layer waterproof barrier to protect base layer from contamination/odors.



Key Product Features

- Non-Powered Therapy
- Stage I-IV Treatment Level Therapy
- Addresses Both Pressure & Shear Forces
- Increased Patient Comfort
- Functional for P.T. & Rehab
- Patient Safety & Fall Prevention
- Waterproof Top Cover
- Low Air Loss (Optional)



THE CONTROL UNIT



**No Motor =
No Heat
No Noise
No Electricity
No Power Failures**

Air Cells:

Individual interconnected air pockets made of polyether polyurethane with nickel plated brass valve located on side surface (1 per section). Four sections snap together to make a complete system.

Inflation Valve:

Used to open and close the product's airway. Some products may have more than one valve.

Flowt® Hand Pump:

Used to inflate the product.

Cover:

Reusable Mattress Cover.

Snap:

For connecting the mattress overlay sections and securing the sections to the mattress cavity.

Operation Manual:

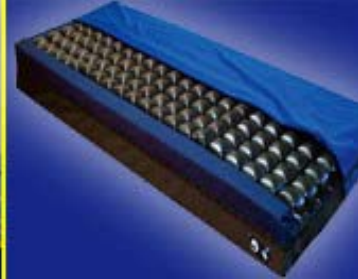
Instructions on adjustment, care, repairs and other important information about the mattress.

Repair Kit:

Used to patch minor leaks.

Product Registration Card:

Complete product registration card and mail to AME or register online at www.amemedbeds.com.



SPECIFICATIONS



Construction

Flame retardant ABS

Dimensions

210mm x 205mm x 105mm

Weight

2.2KG

Vacuum Application

Continuous (default therapy) or intermittent

Pressure Range

10 to 120mmHg