

**Quality Assurance
High-Reliability
Industrial Design**

All Blank/Elliott products are 100% tested in utero under ultrasound. On camera, this model thrilled the manufacturing department (her parents) by proving her early viability with her first wave. (Since then, KEB-1

has also undergone extensive post-manufacturing diagnostics to ensure full functionality per specifications.)

High quality is natural if you think of Katherine as having the best features of her parents — creativity

and intelligence (along with their acute modesty) plus the benefits of a Vassar and Stanford Business School education, industry-wide credentials and an absurd sense of humor — all in an affordable single package.

**The Blank/Elliott
Commitment to
Product Support and
Upgrades**

Our commitment to on-going product support ensures Blank/Elliott Baby products will continue to meet the increasingly intensive demands of today's society.

In fact, with proper care and maintenance, Blank/Elliott Baby products are

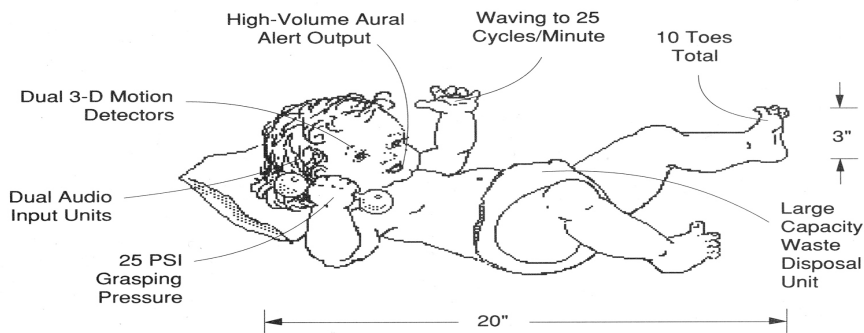
capable of becoming productive members of society well into the second half of the 21st century.

We call this approach *parenting™*. A startling notion at first blush, it is nonetheless a natural step in the lineage of parents and their children — one

that some parents make later in life, but with the same labor of love.

All Blank/Elliott Baby products also benefit from on-call support from an extensive national field network of grandparents, aunts, uncles, and friends.

**Product
Specifications
and
Technical
Data**



Aural Alert Warnings for:
Excessive moisture, full waste filter, low fuel, low or high temperature

Internal Temperature
98.6°F ± 3°F

Ambient Temperature
68–72°F

Altitude
Sea level to 10,000 feet

Waste Disposal Features
Automatic output; frequent manual filter changes

Fuel Consumption
• 0–24 Weeks: "AutoBreast"
Model Mom with

"nipple" feature.
• 24–52 Weeks: Tubular feed, semi-solid
• 52 Weeks–On: Autofeed
Maintenance
• 0–12 Weeks: Monthly checkups
• 12–52 Weeks: Shots