



e float[®]

Humanscale[®]

eFloat brings effortless operation to sit/stand desks. Users can easily find the ideal height for health and comfort at the press of a button. Available with a low-profile analog touchpad, or a digital memory touchpad that can store up to four custom positions, eFloat's electric drive system is fast-moving, allows for noise-free height adjustment and has a built-in safety sensor. To enhance all-day comfort while sitting or standing, ergonomic tools can be easily mounted onto eFloat thanks to a uniquely expandable frame and stabilizer bar. Accommodating multiple desktop sizes and shapes, eFloat enhances the user experience and seamlessly integrates into any office or home environment.



Features

- Encourages workers to regularly alternate between sitting and standing postures for long-term health
- Strong, expandable frame supports a variety of surface designs and ergonomic tools such as keyboard trays and monitor arms while offering plenty of room under the work surface for legs, knees and feet
- Innovative sensor safety feature stops table from bumping into objects when height is raised or lowered
- Sleek, clean design complements any work environment



Digital Controller



Analog Controller

Specifications

- Provides an exceptional 20" of height adjustability (27" to 47" from the floor, excluding tabletop thickness)
- Expandable upper frame. One frame width fits all surfaces (42" W to 72" W)
- Lifts up to 220 lbs. (including the tabletop)
- Accommodates work surface widths from 48" (1200 mm) to 72" (1800 mm) and depths from 24" (600 mm) to 30" (800 mm), including work surfaces from most manufacturers
- Meets BIFMA requirements for load, capacity and stability
- 5-year, 24/7 warranty

Environmental Story

Humanscale products are designed with a genuine focus on their environmental impact at every stage of their development.

For us, the best designs in the world achieve more with less, and sustainability is the natural result of this focus. eFloat table tops are certified as FSC Mix by the Forest Stewardship Council (FSC), and the bases are made with highly recyclable steel and aluminum parts.