

## Clean, Quiet, and Safe Alternative to Moving Loads from 500 - 14,000 lbs.

The AirShuttle™ is designed to easily move and precisely position heavy loads on a cushion of air, eliminating operator strain and damage to the load or floor. The AirShuttle is omnidirectional - ideal for assembly, manufacturing, production support and testing. It can replace or assist existing rollers, conveyors, cranes or forklifts.

AeroGo products have been proven reliable and are virtually maintenance free. The AirShuttle is ideal in cleanrooms, hazardous or explosive environments because the only power required is compressed air.

### AirShuttle features:

- Aero-Caster technology; one person can lift, move and control the load because it is virtually frictionless as it floats on air
- Low Profile deck design - 2" insertion point for easy loading
- 2-inch lift is typical
- Lightweight and maneuverable design
- "All in One" package – includes controls, guide wheel, no-load wheels, & easy-start manual
- Expedited start-up time - intuitive fingertip controls, simple control panel instructions and easy-to-use instruction manual
- No damage floors or loads
- Durable design – T-handle controls & air lines are protected inside

### The Cost Effective AirShuttle includes:

- Four Neoprene 15NB Aero-Casters
- Automatic flow control valves
- Spring loaded no-load wheels
- Guide wheel and main air lever-style on/off valve
- High and low air inlet positions

### Available Options:

- Fixed or automatic chocks for handling of round paper or steel rolls
- Deck tooling or lift table modifications

### Proven Efficient in Manufacturing:

- A manufacturing plant realized 50% less cycle time and 75% increase in production after adding Air Shuttle to their multi-path assembly
- Production units move through assembly with more productivity and significantly less product damage using an AirShuttle instead of previous overhead crane methods



*The AirShuttle provides omnidirectional and precise positioning – and zero emissions. Shown above with optional U-shaped handle.*



Every AirShuttle™ is delivered with quick and simple start-up instructions. Optional handles, throttle controls, and no-load wheels make it even easier to operate the AirShuttle™ loaded



*The AirShuttle™ can include optional operator-friendly controls.*

