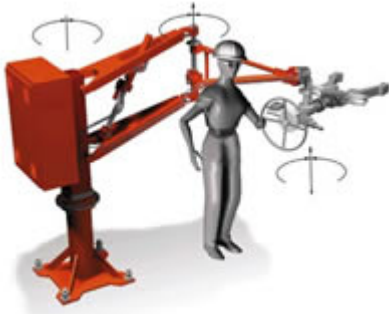


WORK ASSIST EQUIPMENT

Features:



- Direct mount to the floor, on pedestals, mobile or portable bases, wall or flange mounts, fixed overhead mounts, and dual rail bridge systems
- Low headroom, no space-consuming counterweights
- Easily adjustable minimum/maximum speed controls
- Self-contained, energy efficient power unit
- Designed for minimal deflection

Designed to emulate the human arm

Ideal selection for precision handling

Ideal selection for heavy weight handling (up to 1,500 pounds)

Features:

- Highest standard capacity in the industry - up to 2,000 pounds
- Angle-adjustable middle axis for better control of jib movement
- Adjustable friction brakes on all axes allow operator to set arm motion for ease of operation
- All joints are roller bearing mounted to minimize resistance to movement



Designed for low headroom operations

Maneuvers around work-areas obstructions

Supports up to 2,000 pounds and allows 360° rotation around the main post

Features:



- Balance configuration for "zero-gravity" control
- Three standard styles with various torque capacities, vertical working ranges and reach capacities, including tabletop and pit mount units
- Vertical axis brakes available
- Pilot-operated lock valves ensure arms will not drop the part
- Pneumatic is designed to be operated with clean and dry air

Absorbs shock

Absorbs torsional forces

Impacts force from power tools