

Quick Turn

The Conco® Quick Turn is a lightweight roll turner that allows the operator to manually upend and downend a load with minimal effort. The load can be spun like a wheel on a bearing, so even heavy loads can be quickly and smoothly reoriented for proper placement at the drop-off location. This lift assist is supplied with an adjustable hook point that can easily be modified for varying roll widths to ensure exact horizontal and vertical positioning. The Quick Turn can be incorporated into a hoist, balancer, Conco® AirLift, or Conco® Articulated Jib Lifter.

Standard Features

- Handles payloads up to 500 lbs.
- 3" or 6" diameter expanding mandrel
- Unique design allows to pitch roll from horizontal to vertical
- Adjustable hook point
- Ergonomic design
- Low maintenance
- No external power required
- Simple design for all operators and skill levels
- Low cost
- Meets ASME BTH-1 and ASME B30.20 Standards

Available Options

- Integrated operator controls
- Auto Leveling Feature
- Manual or pneumatic grip control
- Air powered rotation
- 3" and 6" core stop
- Spindle buttons & mandrel adapters
- Custom core sizes
- Customized attachments
- Mounting Options: Hoist, Balancer, Conco® AirLift, or Conco® Articulated Jib Lifter

Unified Pneumatic Air Balancer

The Unified pneumatic balancer is a perfect choice when transferring loads that require more precision than a pneumatic hoist. Simple to adjust UP/DN speeds and “float” mode gives you more accuracy to finish the job.

- **Load safety**
 - Check valve in case of loss of air supply
- **Energy efficient**
 - Only a fraction of CFM per cycle when compared to a pneumatic hoist
- **Longer service life**
 - Robust precision mechanical design & powder-coated housing ensures trouble-free extended life
- **Other features**
 - Uses non-lubricated air, assures clean environment
 - All non-reeved balancer come equipped with a 9 meter cable

JD Neuhaus Air Hoist Mini 125, Up to 275lb. Capacity

The new Mini NexGen hoist improvements are geared to both higher performance and increase durability, including an integrated pneumatic operational upper limit switch standard, optimized air flow for increased performance and efficiency, upgraded control line configuration with strain relief, expanded hook designs for both safe and versatility, redundant support bracket capable of supporting full safe working load, and maintaining the precise variable speed positioning JD Neuhaus customers have come to rely on.

JD Neuhaus Air Hoist Mini 250, Up to 550lb. Capacity

The new Mini NexGen hoist improvements are geared to both higher performance and increase durability, including an integrated pneumatic operational upper limit switch standard, optimized air flow for increased performance and efficiency, upgraded control line configuration with strain relief, expanded hook designs for both safe and versatility, redundant support bracket capable of supporting full safe working load, and maintaining the precise variable speed positioning JD Neuhaus customers have come to rely on.

JD Neuhaus Air Hoist Mini 500, Up to 1,100lb. Capacity

The new Mini NexGen hoist improvements are geared to both higher performance and increase durability, including an integrated pneumatic operational upper limit switch standard, optimized air flow for increased performance and efficiency, upgraded control line configuration with strain relief, expanded hook designs for both safe and versatility, redundant support bracket capable of supporting full safe working load, and maintaining the precise variable speed positioning JD Neuhaus customers have come to rely on.

JD Neuhaus Air Hoist Mini 1000, Up to 2,200lb. Capacity

The new Mini NexGen hoist improvements are geared to both higher performance and increase durability, including an integrated pneumatic operational upper limit switch standard, optimized air flow for increased performance and efficiency, upgraded control line configuration with strain relief, expanded hook designs for both safe and versatility, redundant support bracket capable of supporting full safe working load, and maintaining the precise variable speed positioning JD Neuhaus customers have come to rely on.