

# ARC-11B Pipe Belt Sanding System

## Turnkey Solutions Built Right

The ARC-11B Pipe Belt Sanding System is a programmable unit that sands oncoming pipe moved by pipe in-feed powered roller conveyor system. Over center clamp arms retain the pipe in position as it is rotated into the stationary grinder unit. An out-feed conveyor system receives pipe as it exits the sanding booth. A dust & debris collection unit captures particles from the sanding process.



## Features



- PLC control system with touchpad
- Swing frame abrasive belt grinder unit with 2" - 6" belt widths powered by a 15 HP motor
- Pneumatically controlled belt force
- Tilt arm c-frame design with idler roll & pipe capture
- Pipe in-feed powered roller conveyor section
- Pipe out-feed conveyor section
- Dust & debris collection unit