



Presses & Automation
SINCE 1975



AZ-DF
Azimuth Basic Decoiler



AZ-DF

Azimuth Decoiler – Manual Expansion



Standard features

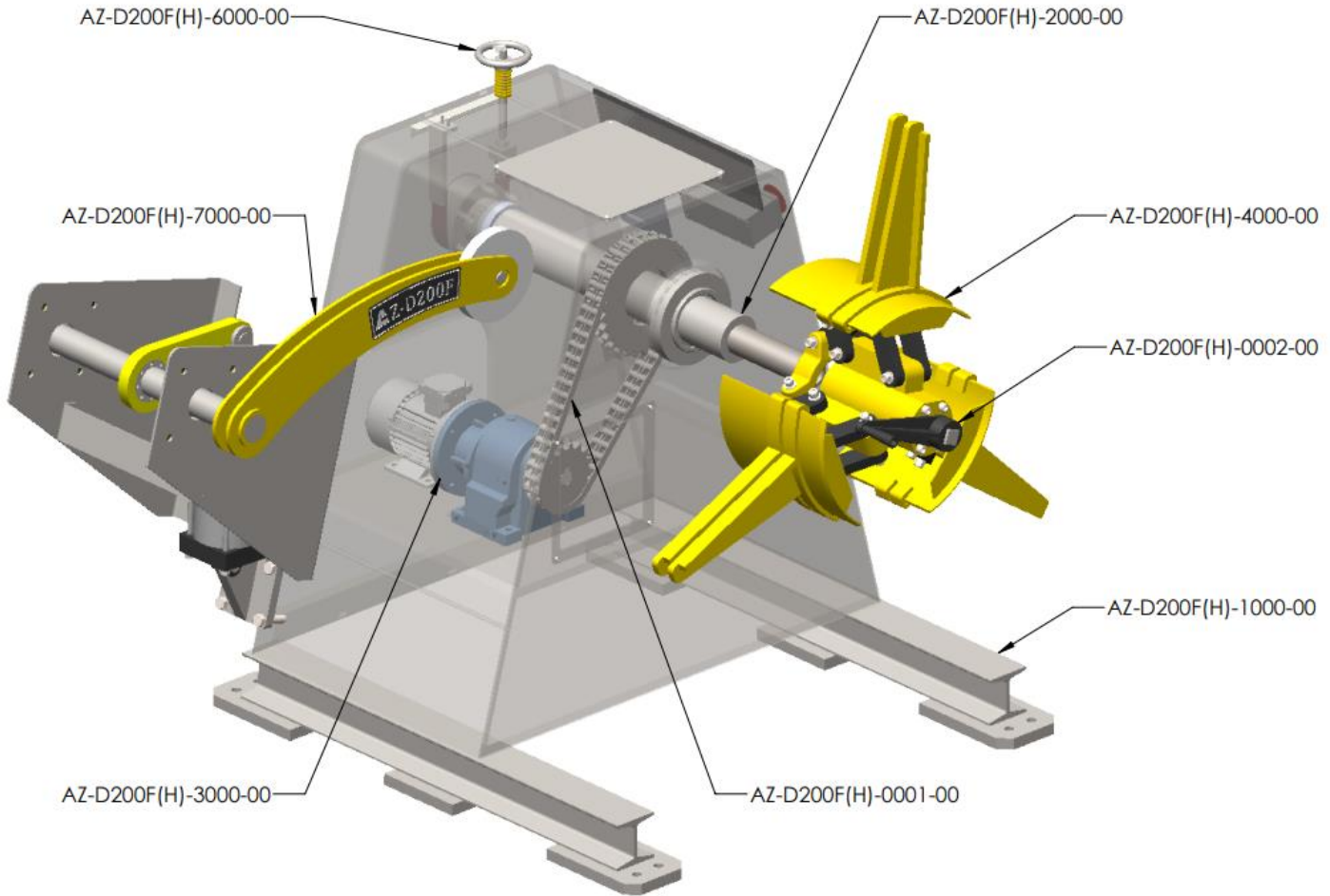
- ABB Variable speed drive
- Driven Chain system
- Mechanical Keepers
- Band brake system

Optional features

- Optional pressure arm prevent material from opening & creating loose in the coil
- Optional Hydraulic expansion
- Air Caliper brake system
- Optional Hydraulic expansion
- Custom OD/ID

AZ-DF

Azimuth Decoiler – Manual Expansion



Standard features

- ABB Variable speed drive
- Driven Chain system
- Mechanical Keepers
- Band brake system

Optional features

- Optional pressure arm prevent material from opening & creating loose in the coil
- Optional Hydraulic expansion
- Air Caliper brake system
- Optional Hydraulic expansion
- Custom OD/ID



Optional



- Optional motorized coil car
- Hydraulic lifting
- Steel rails on floor

- Combine any decoiler with our Servo-Straighener-Feeder to create the optimal combo short line
- Several width & dimensions available





Presses & Automation

SINCE 1975

www.azimuthpress.com



Feed-line

We excel in providing turnkey solutions with our custom servo feeding systems, designed to accommodate a wide range of materials—from thin sheets to automotive-grade thicknesses. Our dedicated approach ensures that each system is tailored to meet your specific production requirements, enhancing efficiency and performance.

Turn-key solution

At Azimuth, we specialize in creating customized production lines tailored to your exact specifications. Simply send us your part drawings, and our experienced team will develop a solution designed to maximize efficiency and elevate performance across your operations. As part of our commitment to quality, we'll rigorously test and run your production setup before shipment, ensuring flawless installation and seamless integration when it reaches you.



We are committed to delivering high-quality, innovative automation solutions tailored specifically for the stamping industry. Our UL certification underscores our dedication to safety and excellence, ensuring that our custom-built systems meet the highest industry standards.