

FULL EJECT SERIES

BALER TYPE: Closed-door, full eject, single-ram, horizontal baler

SAFETY: Meets all current ANSI 245.51 Safety Standards

KEY FEATURES:

- Models: 3560CD; PW3560; NF4560
- Nominal Feed Opening: 60" x 35"; 60" x 45"
- Nominal Bale Size: 60" x 30" x 45"
- Main Cylinder: 8" bore trunnion design; 10" bore trunnion design
- System Pressure: 3000 psi
- Main Motor: 30HP; 50HP (NF4560)
- Feed Type: Conveyor, hand, loader
- Bale Tying: Six-wire manual tie
- Shear: Serrated shear blade standard
- Bale Chamber Door: Wrap-around hydraulic latch
- Optional: Above Ground Conveyor

SUITABLE FOR BALING:

- OCC
- ONP
- MOW
- Tin and aluminum cans
- Vented PET & HDPE containers
- Shredded documents & paper
- Printer's waste
- Non-Ferrous metals (NF4560)



PAC SERIES

BALER TYPE: Open-end, auto-tie, single ram, horizontal baler

SAFETY: Meets all current ANSI 245.51 Safety Standards

KEY FEATURES:

- Nominal Feed Opening: 30" x 29", 40" x 29", 50" x 29"
- Nominal Bale Size: 30" x 43" x variable
- Main Cylinder: 7" or 8" bore trunnion design
- System Pressure: 3000 psi (6", 7"), 2500 psi (8")
- Main Motor: 30, 50, 75, Twin 30 HP
- Feed Type: Air trim system, conveyor
- Bale Tying: Five-wire auto-tie (optional manual tie)

SUITABLE FOR BALING:

- Corrugated shreds and trim
- Converting trim
- Shredded documents
- Printer's trim and shreds
- Folding carton trim and die cuts
- Clothing



DC SERIES

BALER TYPE: Open-ended, auto-tie, single ram, horizontal baler

SAFETY: Meets all current ANSI 245.51 Safety Standards

KEY FEATURES:

- Nominal Feed Opening: 50" x 43, 63" x 43", 63" x 48", 75" x 48"
- Nominal Bale Size: 44" x 43" x variable or 48" x 42" x variable
- Main Cylinder: 8" bore trunnion design
- System Pressure: 2500 psi
- Main Motor: 30, 50, 75, Twin 30 HP
- Feed Type: Conveyor(s), hand, cart dumper, air-fed shreds/trim
- Bale Tying: Five-wire auto-tie (optional manual tie)

SUITABLE FOR BALING:

- Set-up single wall OCC cartons
- Up to 10% OCC flats/sheets



29N SERIES

BALER TYPE: Open-end, auto-tie, single ram, horizontal baler

SAFETY: Meets all current ANSI 245.51 Safety Standards

KEY FEATURES:

- Nominal Feed Opening: 40" x 29", 50" x 29"
- Nominal Bale Size: 30" x 43" x variable
- Main Cylinder: 8", 9" or 10" bore trunnion design
- System Pressure: 3000 psi
- Main Motor: 30, 50, 75, Twin 30 or Twin 50 HP
- Feed Type: Air trim system, conveyor
- Bale Tying: Five-wire auto-tie (optional manual tie)
- Shear: Available with or without shear blade

SUITABLE FOR BALING:

- Corrugated shreds and trim
- Converting trim
- Printer's trim and shreds
- Folding carton trim and die cuts
- Shredded documents
- High grade papers



PRODUCT LINE

INTEGRITY • QUALITY • RELIABILITY • VALUE



All Models are Category 3 Compliant.

42W/48W SERIES

BALER TYPE: Open-end, auto-tie, single ram, horizontal baler
SAFETY: Meets all current ANSI 245.51 Safety Standards

KEY FEATURES:

- Nominal Feed Opening: 50"x42"; 60"x42"/48"; 72"x42"/48"
- Nominal Bale Size: 43" x 43" x variable; 48" x 43" x variable
- Main Cylinder: 8", 9" or 10" bore trunnion design
- System Pressure: 3000 psi
- Main Motor: 30, 50, 75, Twin 30 HP
- Feed Type: Conveyor(s), bucket loader
- Bale Tying: Five-wire auto-tie (optional manual tie)
- Shear: Available with or without shear blade
- Optional: Fluffer

SUITABLE FOR BALING:

- OCC cartons, trim & shreds
- Bulky OCC
- ONP
- MOW
- High grade paper
- Tin and aluminum cans
- Vented PET & HDPE containers
- Shredded documents & paper
- Printer's waste



43HS, 43HSL, 72HSL SERIES

BALER TYPE: Open-end, auto-tie, single ram, horizontal shear baler
SAFETY: Meets all current ANSI 245.51 Safety Standards

KEY FEATURES:

- Nominal Feed Opening: 54"x43"; 66"x43"; 73"x43"; 80"x43"; 80"x72"
- Nominal Bale Size: 43" x 43" x variable
- Main Cylinder: 10", 11", 12" bore trunnion design
- System Pressure: 3000 psi; 3500 psi (Model 8043HSL/8072HSL)
- Main Motor: 50, 75, Twin 30, Twin 50, Twin/Triple 75
- Feed Type: Conveyor(s)
- Bale Tying: Five wire auto-tie with bulk wire feed system
- Shear: Serrated shear blade
- Optional: Fluffer

SUITABLE FOR BALING:

- OCC cartons, trim & shreds
- Bulky OCC
- ONP
- MOW
- High grade paper
- Tin and aluminum cans
- Vented PET & HDPE containers
- Shredded documents & paper
- Printer's waste



TWO RAM SERIES

BALER TYPE: Narrow-box and wide-box two ram balers with shear

SAFETY: Meets all current ANSI 245.51 Safety Standards

KEY FEATURES:

- Models: N520, N620, N620LP, W721, W828, Ram II
- Nominal Feed Opening (long side, no stamper): 73" x 43"; 82" x 43"; 87" x 60"; 110" x 60"
- Nominal Bale Size: 60" x 30" x 45"
- Main Cylinder: 10" (Narrow-box) or 12" (Wide-box) trunnion design
- Main Ram Penetration: Deep penetration into bale chamber
- System Pressure: 3000 psi; 3500 psi (W828)
- Main Motor: 50HP; 75HP; Twin 50HP; Twin/Triple 75HP
- Feed Type: Conveyor, loader
- Bale Tying: Accent 470 standard; Plastic strapper optional
- Shear: Serrated blade standard (straight blades optional)
- Door: Combination bale release and bale separation door
- Optional: Hydraulic stamper at shear

SUITABLE FOR BALING:

- OCC, ONP, MOW
- High grade paper
- Tin and aluminum cans
- Plastic buckets and drums
- Vented PET & HDPE containers
- Copper and aluminum radiators
- Old aluminum sheet
- Light aluminum extrusions & siding
- Aluminum & copper insulated wire



COMPACT TWO RAM SERIES

BALER TYPE: Compact Two Ram baler with shear

SAFETY: Meets all current ANSI 245.51 Safety Standards

KEY FEATURES:

- Model: W409D
- Nominal Feed Opening: 40" long x 60" wide
- Nominal Bale Size: 60" x 30" x 45"
- Main Cylinder: 8" bore trunnion design
- System Pressure: 3000 psi
- Main Motor: 30HP
- Feed Type: Conveyor
- Bale Tying: Accent 470 standard
- Shear: Serrated shear blade standard
- Door: Vertical hydraulic bale separation door
- Retention Flap: Hydraulic plug-bale retention device

SUITABLE FOR BALING:

- OCC
- ONP
- MOW
- Tin and aluminum cans
- Vented PET & HDPE containers
- Shredded documents & paper
- Printer's waste



At American Baler we understand that there's more than steel and cylinders and pumps and motors and computers in our balers. So what else do we build into every American Baler?

Our 70 years of experience designing, innovating and building great balers for our customers:

Based in Bellevue, Ohio, American Baler began as an offshoot of the Ohio Cultivator Company which was founded in 1881. American Baler became a separate company in 1945 and in 1979 it became part of the Avis Industrial family of companies. Our strength is in our people who design, build, sell and service our exceptional balers and our customers can count on us to stand behind our products. We understand that in this fast paced world customers are often taken for granted. At American Baler we are committed to maintaining the same level of service that our customers have come to expect over the years and we welcome any opportunity to demonstrate our commitment to these high standards.

Our ongoing commitment to deliver:

INTEGRITY: At American Baler we believe that integrity still means something: both personal integrity and machine integrity. Simply stated, we like to put the customer first and stand behind our equipment. We build machines that have integrity in their design and structure and we underscore that commitment with our optional 10 year structural warranty.

QUALITY: Our balers are designed by people who have been continually innovating and improving our designs for many years. We use the highest quality steel and the best purchased components available, and our employees are committed to consistently delivering a high quality product.

RELIABILITY: Our customers expect their balers to start-up and run every day. A baler is often an essential part of a customer's operation and unscheduled downtime is both inconvenient and costly. When properly maintained, our balers are designed to operate with a minimum of unscheduled downtime. To back up this commitment we offer 24 hour factory phone support and we work with factory trained local authorized dealers who will be there to supply spare parts and provide on-site PM and emergency service support when you need it!

VALUE: With American Baler you get what you pay for! Our customers know that our balers are built to last, and for every additional year you can operate your baler you are lowering your overall per ton baling cost! That's Value!



The American Baler Company
800 East Center Street
Bellevue, Ohio 44811
sales@americanbaler.com
www.americanbaler.com
p 800.843.7512
f 419.483.3815