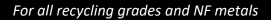


## **NB Two Ram**





## Key Features:

Stamper Option ~ for enhanced automatic baling for difficult to shear materials

Easy to operate controls

Optimal hydraulic operating pressures

Bellevue, Ohio 800-843-7512 www.americanbaler.com

## **NB Two Ram Series**

Models: N520, N620 Bale Size: 60" x 30" x 45" Feed Opening: 74" x 43"; 82" x 43" (long side-no stamper) Main Cylinder: 10" bore trunnion design Main Ram Penetration: Deep penetration into bale chamber System Pressure: 3000 psi Main Motor: 50, 75, Twin 50 or Twin 75 HP Feed Type: Conveyor, loader Wire Tying: Accent 470; Plastic strapping optional Shear: Serrated blade standard (straight blades optional) Door: Combination bale release and bale separation door Optional: Hydraulic stamper at the shear Meets all current ANSI 245.51 Safety Standards





## **PRODUCTION OPTIONS**

12.4 Ton Hydraulic Stamper Tool steel shear blades: straight ram/serrated beam blades for MSW & NF metals applications Open operator platform above charge box w/ stairs & railing Operator platform and enclosure with heat & AC Nema 4 upgrade Power unit located other than position #1 Accent-Enviro Bale System Plastic strapper in lieu of standard wire strapper **Power Unit Cover** Increased Cooling Capacity: Recommended for ambient temperatures above 100 Degrees F, Required for ambient temperatures above 110 Degrees F Panel heaters both panels





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