

PAC SERIES

BALERS



KEY FEATURES

<u>HOPPER OPENINGS:</u>	30", 40", OR 50" X 27.5"
<u>RAM FORCE PRESSURE:</u>	UP TO 128 PSI
<u>CYCLE TIME IN SECONDS:</u>	AS FAST AS 7.0 (NO LOAD)
<u>MAXIMUM WEIGHT OF BALER:</u>	21,000#



AMERICAN BALER COMPANY

PH: 419.483.5790

BELLEVUE, OHIO

EMAIL: sales@americanbaler.com WEB: www.americanbaler.com

SPECIFICATIONS PAC SERIES BALERS

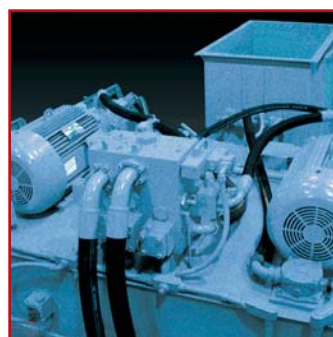
Revised 8/8/09
Spec. #
PAC Series



Slick material tension chamber control self-adjusts to different material.



Multiple e-stops located on both sides for greater operator safety.



Twin efficiency motors available.



User-friendly PanelView Communicator Interface (EPAC only).



"Pathfinder" Touchscreen Interface (PAC Series).



Swing-away 5-wire tie automatically inserts and ties on the same side.

SPECIFICATIONS

	EPAC	3029	4029	5029
	Non-Shear			
Feed Opening	30" X 27.5"		40" X 27.5"	50" X 27.5"
Charge Box Volume	26.8 cf		34.5 cf	41.6 cf
Horsepower	20 / 30	20 / 30 / Twin 20 / Twin 30		
Displacement (Dry)	10,250 / 13,700 cf/Hr	6,180 - 16,770 cf/Hr	6,900 - 17,700 cf/Hr	6,930 - 19,990 cf/Hr
Main Cylinder	6"	7" & 8"		
Compressing Force	84,800#	115,450 # / 150,795#		
Ram Face Pressure	75 PSI	98 PSI / 128 PSI		
Bale Size	30" w x 43" h x Variable Length (min. 20", max. 80")			

OTHER FEATURES:

Large feed openings up to 10-1/2 sq. ft.

Charge box capacity of 34 to 41 cu. ft.

Compression force up to 75 tons.

The lowest horsepower per ton of production in the industry.

Abrasion-resistant SHARP 5X floor liner with exclusive 5-year warranty.

Slick material tension chamber control automatically adjusts to the coefficient of friction of the material.

Hydraulically controlled 5-wire swing away auto-tie.

Perfect for air handling, conveying and shredding systems.

Built to all current ANSI and OSHA standards. 24-hour telephone hotline for service and technical support.

American Baler, in an effort to keep the product "efficient and up to date", reserves the right to modify these specifications without notice or liability to previously sold machines.