Dynamic low-profile balers

Heavy duty construction! Space Saving! Fast Operation! Safety! Four big reasons why Maren new low-profile balers surpass all other in performance and long-life dependability. Imagine, a rugged easy to operate baler that uses floor space only inches larger than the bale itself! There's more, Extra heavy "ramming" produces high density bales that pack more material . . . save even more space. Powerful side mounted twin hydraulic cylinders make possible the new "low-profile" that lets this. the biggest, big size vertical baler fit easily below standard ceiling heights. Safe, easy operation begins with filling baler and closing the door. The ram compresses each load only after the door is securely closed and locked. After tying bale the upward ram movement engages an automatic bale ejector. No back doors. No pushing, prying or tugging. Maren "low-profile" baling is fast, economical and safe. Compare these features:

- Engineered for safe performance.
- Produces high density bales.
- Front charging, tieing, and ejection.
- Counterbalance AVD Door.
- "Pop-proof" elector door.
- Pop-proof ejector door
- Moving parts enclosed
 Three capacities
- Utilizes minimum floor space.
- Extra heavy duty construction.
- Low center of gravity
 No top-heaviness
- Automatic or manual actuating.
- Automatic safety power shut-off when doors open.
- Three models, 36, 48, 60 in. bales.

*Each of these three low profile models is also available on special order, to produce super high density bales. Contact Maren Engineering for specifications.



THREE SIZES . . . THREE OPERATION OPTIONS!

There's a "dynamic" Maren low-profile baler for every use in industrial plants, supermarkets, mass merchandisers and businesses of every type.

Model 2036 - Bale: 20"w x 34"h x 36"l. Model 2048 - Bale: 30"w x 40"h x 48"l. Model 2060 - Bale: 30"w x 48"h x 60"l.



AVD (Automatic Vertical Loading Door) the space saving door. Push button ram activation. Automatic door opening.

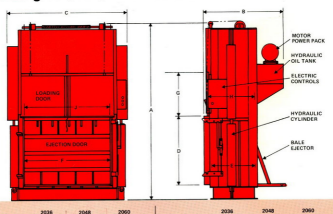


Side Swing door, Automatic push button or manual lever ram activation.



Bottom Swing door. Automatic push

Maren low-profile vertical balers in three big sizes... forming 36", 48", or 60" bales.



Overall Dimension	ine	A CONTRACTOR OF THE PARTY OF TH		
A. Height	86"*	103***	118"**	
B. Width	26"	34"	56"*	
C. Length	50"	66"	82"	
Baling Chamber				
D. Height	30"	34"	48"	
E. Width	20"	30"	30"	
F. Length	36"	48"	60"	
Feeder-Hopper				
G. Height	20"	25"	30"	
H. Width	20"	30"	30"	
J. Length	36"	48"	60"	
Capacity	8.3 cubic ft.	20 cubic ft.	33-¼ cu. ft.	
Product Bale:				
Height	34"	40"	50"	
Width	20"	30"	30"	
Length	36"	48"	60"	
Volume	14.2 cubic ft.	33-1/3 cu. ft.	52 cu. ft.	

	2030	2040	2000
Number of Bale Ties	4	4	5
	Notor. 230/460 Volts, drip-pr phase, 60 cycle** 5 HP		10 HP
Stroke Cycle (seconds)	15	42	45
Total Weight	2 300 Lbs	4.100 Lbs.	7,100 Lbs.

*Can be lowered to 74" if hydraulics mounted on back **Also available at 75 seconds stroke cycle with 1 HP,115 volt motor.

*Can be lowered to 91" if hydraulics mounted on back.

*38" without power pack projection

**124" including ram cover when ram is in upper position. MAREN . . . for the biggest choice in balers and baling accessories. Select from the nation's largest line. Achieve

maximum productivity with the right piece of equipment for every need from the nation's leading baler manufacturer. Horizontal balers Portable balers Open end balers Special material balers Vertical balers





MAREN ENGINEERING CORPORATION | P.O. Box 278, South Holland, III. 60473

Qualified local sales and service through Maren's more than 80 coast-to-coast representatives.