



FOAM BALERS



Engineered For The Unique Challenge of Baling Foam

The Undisputed Leader in Foam Baling



Nobody builds a better foam baler than Max-Pak. That's a bold claim, but building a superior foam baler is why we've quietly become the industry leader in this highly specialized field.

We've engineered our foam balers *specifically for* the unique challenges of foam. Our passive spring-loaded dawg retention system eliminates spring back, and eliminates the need for an auxiliary hydraulic system common with other foam balers. When foam fights back it can send a shock through the hydraulic system, but our dampened system cushions the hydraulics, which prevents leaks and reduces maintenance costs.

Max-Pak's wide mouth feed openings eliminate the need for shredders when foam goes into our balers, and our unique design provides superior bale escapement when you're done.

Other companies modify cardboard and plastic balers to accommodate foam, but we've learned that foam is a different beast altogether. What works on cardboard or plastic just won't handle foam – from feed openings, to hydraulic systems, to material retention and bale escapement. So we took a different approach, and designed a baler specifically made to tame the beast.



*Elephant Ear Dawg Assembly
Used On Horizontal Foam Balers
is a Max-Pak Innovation That
Provides Maximum Holding
Capacity for Baling Foam.*



MAX-PAK HORIZONTAL FOAM BALER SPECIFICATIONS

BALER MODEL	FEED OPENING	BALE SIZE	BALE WEIGHT	CYCLE TIME (No Load)	MOTOR	PUMP	CYLINDER	SYSTEM PRESSURE	RAM PRESSURE	PLATEN PRESSURE	OIL CAPACITY	SHIPPING WEIGHT
HCE 3060F	30 x 72	30 x 36 x 60	Up to 1100 lbs	17.49 Seconds	30hp 230/460v 3ph	60 GPM	7" Bore 5" Rod 105" Stroke	3000 PSI	109,681 lbs.	108.06 PSI	180 Gallons	18,000 lbs.
HCE 3660F	36 x 72	36 x 36 x 60	Up to 1100 lbs	17.49 Seconds	30hp 230/460v 3ph	60 GPM	7" Bore 5" Rod 105" Stroke	3000 PSI	109,681 lbs.	89.54 PSI	180 Gallons	20,000 lbs.
HCE 4860F	48 x 72	48 x 36 x 60	Up to 1500 lbs	22.85 Seconds	30hp 230/460v 3ph	60 GPM	8" Bore 5.5" Rod 105" Stroke	3000 PSI	143,256 lbs.	87.09 PSI	200 Gallons	25,000 lbs.

MEASUREMENTS (inches)

MODEL	A	B	C	D	E	F	G	OVERALL LENGTH With Door Open	H	I	J
HCE 3060F	44	53.5	44.75	63.5	78	285.5	311.5	342	97.5	84.5	175
HCE 3660F	50	59.5	44.75	63.5	78	285.5	311.5	348	97.5	84.5	175
HCE 4860F	62	71.5	44.75	63.5	78	285.5	311.5	360	97.5	84.5	175

