

Horizontal Closed Door Hinge-Side™ Baler Series



Patented Productivity

Featuring a 54" wide charge box opening

Exclusive Design.

Never before could you get a horizontal baler with the popular sized 29" wide, by 43" high, by 60" long bale...and also have a huge charge box opening.

Increased Productivity.

Now you can feed large bulky corrugated, news, and most high grade materials without pre-conditioning. And you will also get much higher through-put with the IPS patented Hinged Sidewall Baler because the articulating sidewall also pre-compresses the material, which means it will typically take less strokes to complete a bale.

Experienced Manufacturers.

Let us help you solve your recycling problems. Our management team has over 150 years of combined experience in the design and manufacture of balers. Call today to learn more about the complete line of Hinge-Side™ Balers from IPS.

Innovative Ideas.

The exclusive IPS articulating sidewall expands the charge box width opening, pre-compresses the material and dramatically improves production.



HORIZONTAL CLOSED DOOR HINGE-SIDE™ BALER SPECIFICATIONS

Model	CD-738	CD-765	CD-865	CD-965
	HS-20	HS-30	HS-30	HS-50
HYDRAULIC				
Main Cylinder	7" Bore	7" Bore	8" Bore	9" Bore
	178 mm	178 mm	203 mm	229 mm
System Pressure	3000 PSI	3000 PSI	3000 PSI	3000 PSI
	207 Bar	207 Bar	207 Bar	207 Bar
Total Force	115,400 LB	115,400 LB	150,800 LB	190,800 LB
Metric Ton	52 t	52 t	69 t	87 t
Ram Face Pressure	93 PSI	93 PSI	120 PSI	162 PSI
	6.4 Bar	6.4 Bar	8.2 Bar	11.2 Bar
Hinge Side Cylinder	4" Bore	5" Bore	5" Bore	7" Bore
	102 mm	127 mm	127 mm	178 mm
ELECTRICAL				
Main Motor	20 HP	30 HP	30 HP	50 HP
	15 kW	22 kW	22 kW	37 kW
Cooler Fan Motor	Optional	Optional	1 HP .75 kW	1 HP .75 kW
STRUCTURAL				
Length Overall	19 ft 9 in	27 ft 5 in	27 ft 5 in	27 ft 11 in
	5.8 meter	8.4 meter	8.4 meter	8.5 meter
Width Overall	7 ft 11 in	7 ft 11 in	7 ft 11 in	7 ft 11 in
	2.4 meter	2.4 meter	2.4 meter	2.4 meter
Charge Hopper Height	115 in	123 in	123 in	123 in
	3.05 meter	3.1 meter	3.1 meter	3.1 meter
Hopper Opening	66 in W x 35 in L	66 in W x 60 in L	66 in W x 60 in L	66 in W x 60 in L
	1676 mm W x 890 mm L	1676 mm W x 1524 mm L	1676 mm W x 1524 mm L	1676 mm W x 1524 mm L
Charge Box Opening	54 in W x 35 in L	54 in W x 60 in L	54 in W x 60 in L	54 in W x 60 in L
	1372 mm W x 890 mm L	1372 mm W x 1524 mm L	1372 mm W x 1524 mm L	1372 mm W x 1524 mm L
PERFORMANCE				
Bale Size Expanded	30 in (762 mm) Wide x 43 in (1092 mm) High x 60 in (1524 mm) Long			
Bale Weight	Up to 1350 LB	Up to 1350 LB	Up to 1400 LB	Up to 1600 LB
OCC	600 KG	600 KG	630 KG	720 KG
Bale Weight	Up to 1400 LB	Up to 1400 LB	Up to 1450 LB	Up to 1600 LB
NEWS	630 KG	630 KG	660 KG	720 KG
Bale Weight	Up to 600 LB	Up to 600 LB	Up to 700 LB	Up to 900 LB
UBC	270 KG	270 KG	320 KG	410 KG
Bale Weight	Up to 900 LB	Up to 900 LB	Up to 950 LB	Up to 1000 LB
PET	408 KG	408 KG	430 KG	453 KG
Bale Weight Misc. ALUMINUM	N/A	N/A	N/A	Up to 1900 LB 864 KG

Standard Features:

- · Bales High-Grade Paper Without Fluffing
- · Large Charge Box Opening
- · Export Bale Size and Density
- · Pre-Compression Virtually Eliminates Shearing
- · Allen-Bradley Logic Controller

Available Options:

- · Oil Cooler
- Conveyor Controls
- · Feed Hopper Extensions
- · Oil Heater
- · Baling Wire

As part of our continuing product improvement and quality assurance programs, specifications are subject to change without notice and without incurring responsibility for units previously sold.



IPS Balers Mfg, Inc. www.ipsbalers.com

396 Frost Industrial Boulevard | P.O. Box 370, Baxley, GA 31515 Phone: (912) 366-9460 | (800) 280-2313 | Fax: (912) 366-9559







