Vertical Baler Series





Safety. Reliability. Value.

Heavy Duty Vertical Down-Stroke Balers

More safety features, increased reliability and superior value are just three reasons you should choose a vertical baler from IPS Balers. Our most popular vertical balers are 100 percent UL[®] listed and each baler comes with an operators safety training video. All IPS Vertical Balers feature heavy duty construction and advanced hydraulics usually found on much larger, more expensive balers.

Features that increase productivity, longevity and safety levels are standard on every baler because quality, reliability and value are standard at IPS, not an option. To get maximum value, rely on the team at IPS to match your needs with a baler that will work for you.

Exclusive IPS Features

- Heavy duty hydraulic power unit with TEFC Motor, integral relief and shockless hydraulic valve
- Single-door model with bale ejector
- Heavy-duty welded construction
- Integral disconnect providing for lock-out/tag-out feature
- Retractable retainer dogs
- Automatic push button cycling
- Adjustable time bale densification system
- Bale weights up to 2,000 lbs. (901 kg)

Safety Features

- Meets or exceeds all current ANSI Z 245.5 safety standards
- Adjustable overload circuit protection for complete voltage range
- Electrical panel UL® listed

Info-Panel Diagnostic Features

- "Feed Door Open" indicator light standard
- "Bale Door Open" indicator light standard
- "Power On" indicator light standard
- Bale sizer with "Bale Full" indicator light standard
- Slotted-front bale removal door for tying while in chamber *option*



VERTICAL DOWN-STROKE BALER SPECIFICATIONS

Model	V606-LP	V606-HD	V727-D-LP	V727-D
HYDRAULIC				
Main Cylinder	6" bore	6" bore	7" bore	7" bore
	152 mm	152 mm	178 mm	178 mm
System Pressure	1800 PSI	1800 PSI	2000 PSI	2000 PSI
	124 bar	124 bar	138 bar	138 bar
Total Force	50,900 LB	50,900 LB	76,930 LB	76,930 LB
Metric Ton	23 t	23 t	35 t	35 t
Ram Face Pressure	31 PSI	31 PSI	25 PSI	25 PSI
	2.1 bar	2.1 bar	1.7 bar	1.7 bar
Oil Reservoir	20 gallons	20 gallons	50 gallons	50 gallons
	76 liters	76 liters	189 liters	189 liters
ELECTRICAL				
Main Motor	10 HP	10 HP	15 HP	20 HP
	7.5 kW	7.5 kW	11 kW	15 kW
STRUCTURAL				
A-Height Overall	95 in	145 in	147 in	174 in
	2413 mm	3683 mm	3733 mm	4420 mm
B-Width Overall	80 in	80 in	93 in	93 in
	2030 mm	2030 mm	2360 mm	2360 mm
C-Depth Overall	46 in	46 in	60 in	69 in
	1170 mm	1170 mm	1524 mm	1750 mm
Hopper Opening	60 in W	60 in W	72 in W	72 in W
	16 in L	26 in L	26 in L	36 in L
	1524 mm W	1524 mm W	1830 mm W	1830 mm W
	406 mm L	660 mm L	660 mm L	915 mm L
PERFORMANCE				
Bale Size Expanded	60x30x36 in	60x30x48 in	72x44x48 in	72x44x48 in
	1524x760x915	1524x760x1220	1830x1120x1220 mm	1830x1120x1220 mm
Bale Weight *OCC	Up to 600-800 LB 300-360 KG	Up to 800-1100 LB 360-500 KG	Up to 1400-2000 LB 635-910 KG	Up to 1500-2000 LB 680-910 KG
Cycle time (no load)	25 sec	47 sec	40 sec	55 sec
Shipping Weight	4400 LB	5000 LB		9500 LB
Metric Ton	2 t	2.3 t		4.3 t

* OCC Production rate based on 2.5 lbs. per cubic foot infeed density. Higher infeed density will result in higher TPH.

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.

Safety Standards:

- Meets ANSI Z245.5 Baler Safety Standard
- Meets OSHA 224.1 Lock-out Tag-out Standard



IPS Balers

396 Frost Industrial Boulevard • P.O. Box 414 • Baxley, GA 31515 Phone: (912) 366-9460 (800) 280-2313 Fax: (912) 366-9559 www.ipsbalers.com

