



# Heavy Duty Vertical Balers



V-60B

Enclosed rear of baler  
Pressure gage  
Control panel



## More is Less

### Heavy Duty Vertical Down-Stroke Balers

IPS high-capacity vertical balers produce maximum density bales at a rate that increases efficiency and productivity. OCC, aluminum and even cores aren't a problem for our multi-material models. Each baler comes with a free starter bundle of wire and an operators safety training video. All IPS Vertical Balers feature heavy duty construction and advanced hydraulics usually found on much larger, more expensive balers.

Productivity, reliability and safety features are built into every IPS baler because quality and value are standard, not an option. Rely on the IPS team to match your operation with the right baler for maximum production and superior value.

### Exclusive IPS Standard 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
- Automatic push button cycling
- Bale weights up to 2,000 lbs. (901 kg)
- Hydraulic oil for initial set-up
- Pressure gauge
- Free starter bundle of wire

### Safety Features

- Meets or exceeds all current ANSI Z 245.5 safety standards
- Adjustable overload circuit protection for complete voltage range
- Enclosed rear of baler for personal safety
- Ejector safety guard system and safety guard switch
- Control panel disconnect

### Info-Panel Diagnostic Features

- "Feed Door Open" indicator light - *standard*
- "Bale Door Open" indicator light - *standard*
- "Power On" indicator light - *standard*

### Available Options

- Slotted front door
- Wire guides
- Rear load /front dump
- Retractable retainer dogs in front
- Oil heater
- Weather proofing
- "Bale Full" indicator light



**IPS Balers Mfg, Inc.**  
(912) 366-9460 • (800) 280-2313

# VERTICAL DOWN-STROKE BALER SPECIFICATIONS

Model	V-60B	V-72B	V606-LP
<b>HYDRAULIC</b>			
Main Cylinder	6" bore 152 mm	6" bore 152 mm	6" bore 152 mm
System Pressure	2400 PSI 166 bar	2400 PSI 166 bar	1800 PSI 124 bar
Total Force Metric Ton	62,202 LB 28 t	62,202 LB 28 t	50,900 LB 23 t
Ram Face Pressure	38 PSI 2.6 bar	38 PSI 2.6 bar	31 PSI 2.1 bar
Oil Reservoir	22 gallons 83 liters	22 gallons 83 liters	20 gallons 76 liters
<b>ELECTRICAL</b>			
Main Motor	10 HP 7.5 kW	10 HP 7.5 kW	10 HP 7.5 kW
<b>STRUCTURAL</b>			
A-Height Overall	141 in 3581 mm	141 in 3581 mm	95 in 2413 mm
B-Width Overall	80 in 2032 mm	80 in 2032 mm	80 in 2030 mm
C-Depth Overall	43 in 1092 mm	43 in 1092 mm	46 in 1170 mm
Hopper Opening	60 in W 24 in L 1524 mm W 610 mm L	72 in W 24 in L 1829 mm W 610 mm L	60 in W 16 in L 1524 mm W 406 mm L
<b>PERFORMANCE</b>			
Bale Size Expanded	30x48x60 in 762x1219x1524 mm	30x48x60 in 762x1219x1524 mm	60x30x36 in 1524x760x915
Bale Weight *OCC	Up to 800-1100 LB 363-499 KG	Up to 800-1100 LB 363-499 KG	Up to 600-800 LB 300-360 KG
Cycle time (no load)	37 sec	37 sec	25 sec
Shipping Weight Metric Ton	5500 LB 2.5 t	5800 LB 2.6 t	4400 LB 2 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 Mfg, Inc.

396 Frost Industrial Boulevard • P.O. Box 370 • Baxley, GA 31515  
 Phone: (912) 366-9460 (800) 280-2313 Fax: (912) 366-9559  
[www.ipsbalers.com](http://www.ipsbalers.com)

