





Vertical Baler: V63OCC

One of our most popular machines, this 60" Vertical Down stroke Baler is ideally suited for OCC & shrinkwrap, producing bales up to 1,000 lbs

Ideal For:

- **Grocery Stores**
- Home Retailers
- Big Box Retailers
- National Accounts
- Commissaries
- Warehouses
- **Distribution Centres**
- Hospitals, Schools & Universities





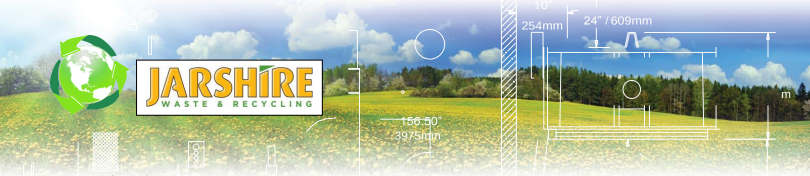












Vertical Baler: V63OCC

The V63OCC baler is configured for generating mill size, marketable bales of corrugated materials (OCC) while controlling equipment cost. This model is ideal for Retailers, Grocery Stores, Drug Stores, and other organizations that recycle OCC.

| Specifications | | | |
|--|------------------------|--|--|
| Performance | | | |
| Nominal Bale Size | 1524mm x 762mmx 1220mm | | |
| Bale Weight | UPTO 450KG | | |
| Bale Volume | 1.4cubic metres | | |
| No. of Bale Tie Slots | 6 | | |
| Compact Force tonnes Based on Factory Set | 25 tonnes | | |
| Platen Pressure | 34 psi | | |
| Average Cycle Time | 49 Seconds | | |
| Loading Height | 1260mm | | |
| Ejector System | Semi-Automatic | | |
| Hydraulic / Electrical | | | |
| Motor Kw | 7.5kW | | |
| Voltage 3 Phase | 400 Volt | | |
| Full Load Amps (A = Amps) | 32 amp | | |
| Pump litres per minute | 481 litres per minute | | |
| Factory Set System Pressure PSI | 1800 | | |
| Cylinder Bore x Stroke | 152mm x 1066mm | | |
| Hydraulic Tank-Capacity litres | 100 litres | | |
| ADDITIONAL HYDRAULIC/ELECTRICAL CONFIGURATIONS ARE AVAILABLE. PLEASE CALL BACE FOR MORE INFORMATION. | | | |

Available Options: 7.5kW-Submersible Power Unit (Call for Details) Slotted Front Door Wire Guides (allows for front bale tie-off) Rear Feed Opening, Front Eject Feed Chute ${\tt Counter\,Weighted\,Floppy\,Retainer\,Dogs}$ Oil Heater Weather Proof Package Full Bale Light V63OCC 1257 2235 3429 2362

Choose Door Swing - Drawing shows LEFT HAND

Customer Order Form: V63OCC

| Bill To | Ship To |
|--------------|-----------------------|
| Company: | Company: (Legal Name) |
| (Legal Name) | |
| Address: | Address: |
| Post Code: | Post Code: |
| Attention: | Attention: |
| Phone: | Phone: |
| Fax: | Fax: |

Order Details

Paid Options - Call for Pricing

Standard Colours / No Charge $\ \square$ Grey $\ \square$ Green $\ \square$ Blue

Select HP / Voltage and Electrical Requirements - Standard Power Unit(s)

| _ | Motor HP | Voltage | Full Load Amps | Power Supply Required |
|---|---------------------|----------|----------------|-----------------------|
| 0 | 7.5kW-DRY- 1.5kW | 220v | 30 | 50 |
| 0 | 7.5KW-DRY- 1.5kW | 220 | 28 | 50 |
| 0 | 10HP-DRY-3PH | 460/480V | 14 | 50 |

Customer is required to supply a fused disconnect and 12' pigtail

| Optional PowerVHZPHASE | layout based on side of hinge when facing the baler. | |
|------------------------------|--|--|
| Slotted Door | | |
| Single Phase Power Unit | O LEFT HAND HINGE | |
| Rear Wire Guides | | |
| Full Bale Light | | |
| Rear Feed Front Eject | | |
| Front Feed Chute | | |
| Floppy Retainer Dogs | | |
| Oil Heater | | |
| Weather Proof (outdoor use) | | |
| Wire (\$90 per bundle) # | B - C - | |
| Custom Colour / Colour Code: | | |
| | DIM. (in./mm) A B C D E | |
| Custom Logo / No charge | | |

Customer İnstallation Details

| Contacconfiden | Installation Questions | |
|----------------|---|------------|
| Company: | Do you have a loading dock with an 8' wide door? | O YES O NO |
| Address: | What is your ceiling height? | |
| | Any obstacles (steps, grade change, overhead pipes, etc.) | O YES O NO |
| Post Code: | Do we need to remove an existing baler? | O YES O NO |
| Attention: | Do you have a forklift on site? (If no, a \$350 forklift fee will apply) | O YES O NO |
| Phone: | What is the capacity of your forklift? | O YES O NO |
| Fax: | | |

Provide a diagram for the proposed location of the baler similar to the drawing below.

