

WOOD CHIPPER



BODE Wood Chippers

For Residential & Commercial Use

- Continuous Fast Chipping
- High Capacity Intake
- Fast Efficient Drum Cutter
- Blades Can Be Rotated & Sharpened
- Strong Welded Construction
- Optional Tow Hitch & Trailer

BODE GARDEN

A Professional & Reliable Supplier

Website: www.bodegarden.com

Email: sales@bodegarden.com



Model BW-600G



Portable For Home Use



Deep Safety Feeder



Chipper Well Build



Model BW-900& BW-1300



Model With Trailer



Model With Tow Hitch



Diesel Model Available



Technical Specification

| Model | BW-600G | BW-900D/G | BW-1300D/G |
|------------------------|----------------|--------------------------------|--------------------------------|
| Engine Power | 6.5HP Gasoline | 9HP Diesel Or 9 HP Gasoline | 10HP Diesel Or 13 HP Gasoline |
| Start System | Recoil | Recoil/Electric | Recoil/Electric |
| Blade Speed | 2000r/min | 2000r/min | 2000r/min |
| Cutting Blade Qty | 2-Reverse | 2-Reverse | 2-Reverse |
| Blade Type | Drum Type | Drum Type | Drum Type |
| Max Cutting Dia. | 50 | 85mm | 85mm |
| Screen Mesh Dia. | 10-12mm | 12-18mm | 12-18mm |
| Feeding Port Dimension | 250*250mm | 480*350mm | 480*350mm |
| Output Chute Height | 78.5cm | 150cm | 150cm |
| Output Chute Direction | front | Upthrow(360 degree)/Throw Down | Upthrow(360 degree)/Throw Down |
| Fuel Tank Capacity | 3.1L | 6.1L | 6.1L |
| Emergency Stop | Engine Switch | Yes | Yes |
| Front Wheel | Not | 6 inch wheel | 6 inch wheel |
| Rear Wheel | 8inch | 16 inch*4.00-8 tyre | 16 inch*4.00-8 tyre |
| Transmission | Shaft Connect | Clutch System +Triangle Belt | Clutch System +Triangle Belt |
| Dimension | 1340*470*132mm | 1500*750*1520mm | 1500*750*1520mm |
| G.M/N.W | 70/65kg | 198/160Kg | 205/165Kg |

BW-650



Technical Specifications

| | |
|-------------------------------|------------------------------------|
| Model | BW-650G/E |
| Gasoline Engine | 6.5HP |
| Engine Motor | 3KW |
| Blade Speed | 2880r/min |
| Cutting Blade Qty | 3 |
| Vertical Blade Qty | 24 |
| Max Cutting Dia. | 60mm |
| Screen Mesh Dia. | 6-15mm |
| Feeding Port Dimension | 500*52mm |
| Discharging way | Throw Down |
| Rear Whell | 10inch*3.5-4 tyre |
| Transmission | Clutch System+Triangle Belt |
| Moving Type | Removable |
| Packing Dimension | 800*540*1250mm |
| G.W/N.W | 92/75Kg |



Chipper Options



Gasoline Model



Electric Model



Build Quality



Branch Feed Chute



Oversize Chute For Easy Feeding



Compact Construction

BODE GARDEN

A Professional & Reliable Supplier

Website: www.bodegarden.com

Email: sales@bodegarden.com



BW-808



Technical Specifications

| | |
|----------------------------|-------------------------|
| Model | BW-808D/G |
| Engine (Diesel) | 10HP-Electric |
| Engine (Gasoline) | 13HP-Recoil |
| Blade Speed | 2000r/min |
| Cutting Blade Qty | 3 |
| Vertical Blade Qty | 42 |
| Max Cutting Dia. | 100mm |
| Screen Mesh Dia. | 5-12mm |
| Discharging way | Rear Side |
| Blade Balance Type | Dynamic Balance |
| Front Whell | 16inch*4.00-8 |
| Rear Whell | 10inch*3.50-8 |
| Transmission | Triangle Belt |
| Packing Dimension | 1100*1150*1250mm |
| G.W/N.W | 250/220Kg |



Chipper Options



Trailer Model



Tow Hitch



Build Quality



Reliable Engine



All Steel Welded Construction



High Chipper Efficiency



BW-108



Technical Specifications

| | |
|---------------------------|--------------------------------------|
| Cutting Blade Dia(mm) | BW-108D/G |
| Engine Power (Diesel) | 10HP-Electric |
| Engine Power (Gasoline) | 13HP-Recoil |
| Blade Structure | Drum Type |
| Blade Speed | 1800r/min |
| Max Cutting Dia | 80mm |
| Cutting Blade Quantity | 6 Pieces |
| Feeding Type | Hydraulic(Speed Could Be Controlled) |
| Feeding Port Dia | 720mm |
| Discharged Type | Down |
| Broken Matter Dia | 4-12mm |
| Tyre Specification | 10inch*400-8 & 10inch*3.5-4 |
| Transimission Type | Clutch with belt |
| Packing Dimension | 1190*990*1400mm |
| G.W/N.W | 298/248Kg |



Chipper Options



Trailer Model



Tow Hitch



Build Quality



Reliable Engine



Advance Hydraulic System



High Chipper Efficiency