



**CLUTCHLESS PTO.** The throttle integrated with the belt drive engagement process allows the PTO to only be engaged while the engine is at low/idle rpm.



**72-HP (54-KW) EFI ENGINE.** Performs well during cold-weather starts, minimizes occurrence of engine flooding and provides improved fuel economy over comparable carbureted diesel engines.



**LARGE INFEED OPENING.** 12 in x 17 in (30.5 cm x 43.2 cm) maximizes the efficiency of irregular material feeding and reduces the need to trim material before feeding it into the chipper.



**EXCLUSIVE SMARTFEED CONTROL** 

**SYSTEM.** Helps operator productivity and reduces strain on vital engine parts, as engine rpm is monitored and feed rollers are controlled.



**BUILT WITH OPERATOR SAFETY IN MIND.** 

Through the patented bottom feed stop bar, which is strategically located along the bottom of the feed table. The system makes it possible for an operator to strike the bar and shut off the feed mechanism.



**CONVENIENT TRANSPORTATION.** Can be mounted on a vehicle to facilitate the transportation of equipment, thus overcoming certain local road regulation restrictions.



# **BC1000SV** BRUSH CHIPPER

#### **GENERAL**

Length (feed table up, tongue in): 116 in (295 cm)

Length (feed table down, tongue extended): 138 in (351 cm)

Width: 67 in (170 cm) Height: 91 in (230 cm) Weight: 4,762 lb (2,160 kg)

### **ENGINE**

Make and model: Cummins QSF2.8 Turbo

Number of cylinders: 4

Gross horsepower (maximum): 72 hp (54 kW)

Torque (maximum): 184 ft-lb (250 Nm) Fuel tank capacity: 25 gal (94.6 L)

Fuel type: Diesel

### **FEED SYSTEM**

Feed roller orientation: Single horizontal

Feed roller dimension: 20 in x 17 in (50.8 cm x 43.2 cm)

Feed speed: 105 fpm (32 m/min) Infeed table width: 52 in (132.1 cm) Infeed table length: 32 in (81.3 cm)

Infeed throat capacity: 12 in x 17 in (30.5 cm x 43.2 cm)

# **SAFETY SYSTEM**

Bottom feed stop bar: Standard

Reset method: Dual green hold-to-run buttons

Positions: Four positions – E-stop, forward, stop and reverse

### **CUTTING SYSTEM**

Speed: 2,264 rpm

Dimensions: 22 in x 20 in (56 cm x 50.8 cm)

Number of knives option I: 2

Number of knives option II: 4

Material capacity: 12 in (30.5 cm)

Usable edges: 2

Engagement system: Clutchless belt drive PTO

# **DISCHARGE SYSTEM**

Chute height: 91 in (230 cm) Chute rotation angle: 270° Rotation type: Manual

# **ELECTRICAL SYSTEM**

System voltage: 12

Battery: 31-950T, 850 CCA

Switches: Hold-to-run, sensitivity selector

### **HYDRAULIC SYSTEM**

Tank capacity: 7 gal (26.5 L)



Vermeer Brush Chippers by Vermeer Tianjin Manfacturing Co., Ltd. are available in select markets only. Consult your Vermeer dealer for market availability. Vermeer Tianjin Manufacturing Co., Ltd. reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Equipment shown is for illustrative purposes only and may display optional accessories or components specific to their global region. Please contact your local Vermeer dealer for more information on machine specifications. Vermeer, the Vermeer logo and Equipped to Do More are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. Perkins is a trademark of Perkins Engines Company. Kohler is a trademark of Kohler Co. © 2022 Vermeer Tianjin