



97-kW (130-HP) CUMMINS ENGINE. Provides high horsepower to process difficult material efficiently, backed by a global dealer support network.



**FOLDING DISCHARGE CONVEYOR.** 7 ft (2.1 m) discharge height. Facilitates ease of transportation.



SIDELOAD SCREEN DESIGN. Convenient dual-screen side-load design results in easier changes, allowing for product sizing adjustments to be made in less time.



STEEL INFEED CONVEYOR WITH **DUAL-DRIVEN ROLLER.** 

Offers durability, while a dual motor-driven infeed roller provides powerful pulling force to feed challenging materials.



**VERMEER PLUS+1 CONTROL SYSTEM.** 

Offers four different speed options for more precise feed control. An optional wireless remote is available for enhanced operating efficiency



INFEED TABLE WITH FLARED WALLS.

Wide, flared walls allow for hassle-free feeding, and the infeed tailgate can be lowered for extra length to support the feeding of longer materials.











# **HG400** HORIZONTAL GRINDER

## **GENERAL**

Maximum length – transport (axle version): 29.4 ft (9 m)

Maximum width – transport (axle version): 6.7 ft (2.1 m)

Maximum height – transport (axle version): 8.1 ft (2.5 m)

Weight (axle version): 12,800 lb (5,800 kg)

Maximum length – transport (stationary version): 26.6 ft (8.1 m)

Maximum width – transport (stationary version): 6.7 ft (2.1 m)

Maximum height – transport (stationary version): 7.9 ft (2.4 m)

Weight (stationary version): 12,566 lb (5,700 kg)

#### **ENGINE**

Make and model: Cummins QSF3.8 Tier 3 Gross horsepower (maximum): 130 hp (97 kW)

Fuel tank capacity: 51 gal (195 L)

### **INFEED CONVEYOR**

Feed table width: 48.6 in (123.4 cm)

Feed table length - option one: 7.6 ft (2.33 m)

Loading height: 3.9 ft (1.2 m)

## **INFEED ROLLER**

Maximum feed height: 15.9 in (40.5 cm) Infeed roller diameter: 15 in (38.1 cm)

### **DUPLEX DRUM**

Millbox opening: 25 in x 16 in (63.5 cm x 40.5 cm)

**Drum diameter:** 31.3 in (79.4 cm)

Number of tips: 15

Side of tips that can be used: 2

### **DISCHARGE SYSTEM - SINGLE BELT DESIGN**

Belt length: 34.4 ft (10.5 m)

Standard roller drive diameter: 0.66 in (20 cm)

#### HYDRAULIC SYSTEM

Tank capacity: 40 gal (152 L)

Pump type: Fixed displacement, gear pump

Discharge conveyor motor: Fixed displacement, gear motor

Infeed roller motor: Fixed displacement, gear motor

# **OPTIONS**

**Tips** 

Screen sizes and types Magnetic discharge roller

#### **CONTROLS**

Stationary: Side-mounted LCD control station (standard)

Remote: Wireless remote control (optional)

Auto clutch

# **AXLES**

Number of axles: 1

Ground Clearance: 7.09 in (18 cm)

NOTES:	

Vermeer