



**DUPLEX DRUM.** To reduce daily maintenance time, the patented duplex drum, designed with reversible tips and hammers, is available.



CHIP DRUM. For enhanced flexibility within a single machine, a dedicated chip drum, adjustable for product size ranging from .125" to 1" (.3 cm to 2.5 cm), is available.



**DUAL SCREENS.** Hinged, dual screens boost processing efficiency and offer flexibility in endproduct sizing.



WIDE INFEED TABLE. A 60" (152.4 cm) wide infeed table with flared sidewalls can accommodate a large volume of material.



MOTOR STARTER PANEL. The motor starter panel provides options to configure a control system that best fits your application — whether that's a soft-start or variable frequency drive (VFD) panel.



**ELECTRIC MOTORS.** Equipped with a 500 hp (373 kW) WEG totally enclosed, fan-cooled electric motor to power the mill. A separate 50 hp (37 kW) electric motor powers the pump for the hydraulic circuits, while a 2 hp (1 kW) electric motor powers the fan to cool the hydraulic system.













# **HG4000E** HORIZONTAL GRINDER

## **GENERAL DIMENSIONS**

Max transport length: 31.1' (9.5 m) Max transport width: 8.4' (2.6 m) Max transport height: 11.9' (3.6 m) Weight: 38,900 lb (17,644.7 kg)

## **ELECTRIC MOTORS**

Manufacturer: WEG

Fan motor horsepower: 2 hp (1 kW)

Hydraulic motor horsepower: 50 hp (37 kW) Mill motor horsepower: 500 hp (373 kW)

Voltage: 380 V/460 V Frequency: 50 Hz/60 Hz Phase: Three phases

Enclosure: TEFC (totally enclosed, fan-cooled)

#### **INFEED CONVEYOR**

Feed table width: 60" (152.4 cm) Feed table length: 15' (4.6 m) Loading height: 6.5' (2 m)

## **INFEED ROLLER**

Max feed height: 26" (66 cm)

Infeed roller diameter: 28" (71.1 cm)

# **DUPLEX DRUM OPTION**

Millbox opening: 60" x 26" (152.4 cm x 66 cm)

**Drum diameter: 22.5" (57.2 cm)** 

Number of hammers: 9 Number of tips: 18

#### CHIP DRUM OPTION

Millbox opening: 60" x 26" (152.4 cm x 66 cm)

**Drum diameter: 27.3" (69.3 cm)** 

Number of knives: 24

Depth of cut: Ranging from .125" to 1" (.3 cm to 2.5 cm)

## **DISCHARGE SYSTEM**

Belt width: 48" (121.9 cm)

Belt design: 3-ply - 330# with V-cleat

Belt length: 71.3' (21.7 m)

## HYDRAULIC SYSTEM

Tank capacity: 60 gal (227.1 L)

Implement pump: Variable displacement, axial piston

Discharge conveyor pump: Fixed displacement, gear pump

# **CONTROL PANEL OPTIONS**

VFD (variable frequency drive) panel: 380 V or 460 V, NEMA Type

5 enclosure

Soft-start starter panel: 380 V or 460 V, NEMA Type 4 enclosure

#### **CONTROLS**

Stationary: Side-mounted LCD control station

Remote: Multifunction with built-in LCD display, max 300' (91.4 m)

operating range

#### **OPTIONS**

Special paint

Vermeer Confidence Plus® asset protection program

Magnetic pulley

CE approved motor control panel

NOTES:			



ermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation.

quipment shown is for illustrative purposes only and may display optional accessories or components. Please contact your local Vermeer dealer for more information on machine specifications.

ermeer, the Vermeer logo, Equipped to Do More and Vermeer Confidence Plus are are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. WEG is a trademerk of WEG S.A.

2016 Vermeer Corporation. All Rights Reserved. Printed in the U.S.A. Please recycle.