



OUR ROOTS

Dosko's roots trace back to southern California in 1983. When ownership changed in 2010, we moved our corporate office to Minnesota.

We offer a continued commitment to commercial quality, user-friendly design and portability. All Dosko equipment is engineered and manufactured to provide you years of reliable service.

Like what you see? Check out other Dosko product including brush chippers and log splitters.

20195 S. Diamond Lake Rd, Suite 100 Rogers, MN 55374

USA: 866.298.3659

International: +1.763.428.0302

SALES@DOSKO.COM | WWW.DOSKO.COM



Dosko® reserves the right to change engineering, specifications and options at any time without notice or obligation. Information contained within was current at time of printing and may change with new product development. Contact Dosko® for more information. Made in the USA. © 2016 Dosko® All rights reserved.

DOSKO®

WWW.DOSKO.COM







SEE THE DIFFERENCE A DOSKO MAKES

PORTABLE WHEN NEEDED HANDLEBAR FOLDS OVER UNIT



Portability

Our 200-6HC "Mini" gives you extreme portability. The handlebars of the 200-6HC move forward and down. Combine this with its weight – just 134 lbs – and you can fit it in the back of an SUV or minivan with ease.

- B Operator Presence Handlebar
 The operator presence handlebar cuts all power to the stump grinder when you let
- Throttle Control Lever
 The throttle control lever engages the cutter wheel.

go of the handle.

- Narrow Width
 With a width of just 23", the 200-6HC fits easily through even the narrowest of pathways and gates.
- **E**Lifting Handle
 Lifting handle also provides a strong tie
 down to more securely fasten for transport.

Side Discharge Frame

Our unique side discharge frame moves cuttings out and away from the machine while grinding to keep your work area cleaner than with the use of channel frame stump grinders.

- G Heavy-Duty Belt
 Heavy-duty belt is easily accessible with
 the removal of two easy to reach bolts.
 - Cutter Teeth
 The 200-6HC "Mini" utilizes Leonardi™
 M1® Blueshark™ teeth. The Leonardi
 tooth system is a no pocket system.
 Each tooth is rotatable in 120°
 increments for three fresh cutting edges
 with each tooth. Easily rotate or change
 teeth on the jobsite no Allen wrench
 needed. "Mini" stump grinders come
 with standard black teeth, but red teeth
 for sand/clay soil and gold teeth for



rocky soil are also available.





Specifications	200-6HC		337-13HC		620-20HE/ 620-25KE		691SP-20HE	
	STANDARD	METRIC	STANDARD	METRIC	STANDARD	METRIC	STANDARD	METRIC
ENGINE								
ENGINE	Honda GX200		Honda GX390		Honda GX630/Kohler CH730		Honda GX630	
DISPLACEMENT	12.0 cu in	196cc	23.7 cu in	389 cc	42.0/44.2 cu in	688cc/725cc	42.0 cu in	688cc
FUEL								
TYPE/TANK	Gasoline, 0.8 GAL	Gasoline, 3.0 L	Gasoline, 1.6 GAL	Gasoline, 6.0 L	Gasoline, 3.2 GAL	Gasoline, 12.1 L	Gasoline, 3.2 GAL	Gasoline, 12.1 L
STARTING	Recoil	Recoil	Recoil	Recoil	Electric*	Electric*	Electric*	Electric*
GENERAL								
RPM OPERATING	3600 RPM	3600 RPM	3600 RPM	3600 RPM	3600 RPM	3600 RPM	3600 RPM	3600 RPM
OIL SENSOR	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DIMENSIONS	F.C.II. (2)C.II.)	140/00	FO!	1.47	FOI	1.47	OF	010
LENGTH/(FOLDED)	56" (36")	142 (92 cm)	58"	147 cm	58"	147 cm	85"	218 cm
WIDTH HEIGHT/(FOLDED)	23" 45" (23")	58 cm 114 (59 cm)	32" 51"	81 cm 130 cm	32" 51"	81 cm 130 cm	30" 56"	76 cm 142 cm
WEIGHT	134 lbs	61 kg	300 lbs	136 kg	400 lbs	181 kg	500 lbs	227 kg
CUTTER WHEEL	104 ID2	OT KR	200 IDS	130 Kg	400 105	TOT KR	200 ins	22/ Ng
DIAMETER	10.5"	27 cm	14"	36 cm	14"	36 cm	14"	36 cm
THICKNESS	0.5"	1.3 cm	1-3/8"	1 cm	1-3/8"	1 cm	1-3/8"	1 cm
BEARINGS (DIA.) (2)	1"	2.5 cm	1-3/16"	3 cm	1-3/16"	3 cm	1-3/16"	3 cm
TEETH TYPE	Leonardi™ Blueshark™	Leonardi™ Blueshark™	500 Series Greenteeth®	500 Series Greenteeth®	700 Series Greenteeth®	700 Series Greenteeth®	700 Series Greenteeth®	700 Series Greenteeth®
TEETH POCKETS	N/A	N/A	Reversible	Reversible	Reversible	Reversible	Reversible	Reversible
TEETH QUANTITY	3	3	8	8	8	8	8	8
TEETH DIMENSIONS (DIA. x THICKNESS)	1" x 0.2"	2.5 x .5 cm	0.5" x 0.25"	1.3 x 0.6 cm	0.75" x 0.25"	1.9 x 0.6 cm	0.75" x 0.25"	1.9 x 0.6 cm
CUTTER WHEEL RPM	4700 RPM	4700 RPM	2200 RPM	2200 RPM	2500 RPM	2500 RPM	3000 RPM	3000 RPM
	Belt	Belt	Belt	Belt	Belt	Belt	Belt	Belt
DRIVE	(1) AX37	(1) AX37	(1) Banded 3 Groove Power Band	(1) Banded 3 Groove Power Band	(1) Banded 4 Groove Power Band	(1) Banded 4 Groove Power Band	(1) 2 AX90	(1) 2 AX90
	1600 Series Noram	1600 Series Noram	Direct Drive	Direct Drive	Direct Drive	Direct Drive	Electromagnetic Clutch	Electromagnetic Clutch
CUTTING CAPACITY			::					
ABOVE GRADE	10"	25 cm	20"	51 cm	20"	51 cm	24"	61 cm
BELOW GRADE	9"	23 cm	16"	41 cm	16"	41 cm	18"	46 cm
STUMP DIAMETER	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
GROUND TRAVEL TRANSPORTATION	Push/Pull	Duck /Dull	Duch /Dull	Duck /Dull	Duch /Dull	Duck /Dull	0-3 MPH	0-3 MPH
		Push/Pull	Push/Pull	Push/Pull	Push/Pull	Push/Pull		
DRIVE	Wheel Hub	Wheel Hub 410-350 x	Wheel Hub	Wheel Hub 480 x	Wheel Hub	Wheel Hub 480 x	Hydrostatic	Hydrostatic 16-650 x
TIRES	410-350 x 6"	15.2 cm	480 x 8"	20.3 cm	480 x 8"	20.3 cm	16-650 x 8"	20.3 cm
BRAKE	Adjustable Brake Band	Adjustable Brake Band	Adjustable Brake Band	Adjustable Brake Band	Adjustable Brake Band	Adjustable Brake Band	Disc Brake w/ Adjustable Brake Pads	Disc Brake w/ Adjustable Brake Pads
TOW PACKAGE	N/A	N/A	Optional PN: 337-357TP	Optional PN: 337-357TP	Optional PN: 620-TP	Optional PN: 620-TP	N/A Self Propelled	N/A Self Propelled
MAXIMUM TOWING SPEED	N/A	N/A	45 MPH	72 KPH	45 MPH	72 KPH	N/A	N/A

 $^{^{\}star}$ Due to potential shipping restrictions and battery safety, units with electric start are not sold with batteries.

SEE THE DIFFERENCE A DOSKO MAKES



Portability

We've made it easy to transport our stump grinders wherever the job takes you. The 337 & 620 Series are available with optional tow bar for transporting behind your vehicle. Our 691 Series self propelled model can be guided up a ramp for transport in a truck or trailer.

B Operator Presence Bar

The operator presence handlebar cuts all power to the stump grinder when you let go of the handle.

Narrow Width

With widths between tires at 32" or less, our full-size stump grinders will fit easily through narrow pathways and gates.

Adjustable Handlebar
Handlebar angle adjusts with a simple locking pin system giving you optimum

comfort and control.

Lifting Handle
Lifting handle also provides a strong tie
down to more securely fasten for transport.

Side Discharge Frame

Our unique side discharge frame removes cuttings out and away from the machine while grinding to keep your work area cleaner than with the use of channel frame stump grinders.

Heavy-Duty Belts & Bearings

Heavy-duty belt and idler bearings are easily accessible with the removal of three easy to reach bolts. Our belts require less tension resulting in reduced belt vibration and slipping. This also reduces excess load to the engine and cutter wheel bearings, increasing engine and bearing life.

Cutter Teeth

Need a new cutting edge on the jobsite? No problem. All our full-size stump grinders come standard Greenteeth.[®] These teeth can be rotated in three, 120° increments for a fresh cutting edge in minutes.

