ROTO GRIND

Web Page: www.rotogrind.com E-Mail: sales@rotogrind.com

GRINDER

WEIGHT

WEIGHT

HEIGHT

HEIGHT

DIMENSIONS

TUB SPEED

TUB

HITCH

MODEL 760

ROTO GRIND SPECIFICATIONS

3500 pounds.

660 pounds.

8 feet, 6 inches - Standard

9 feet at the top of the tub

8 feet at the bottom of

7 feet. 6 inches -Low Profile

the tub. 51 inches deep. Low

Profile tub is 39 inches deep.

0 to 9 R.P.M., depending on

R.P.M. pulls down. Standard

equipment. Works only in

the clockwise rotation of the

tractor hydraulic volume.

BURROWS ENTERPRISES LLC.

2024, EAST 8th STREET GREELEY, COLORADO 80631 (970) 353-3769 - PHONE (970) 353-0839 - FAX

Six sets of hammers with 18 standard

hammers, 13 inches long with 11-inch swing. Reversible, can be used on all four corners. 1000 R.P.M. required

(Option) Six special alfalfa hammers (38 Ibs. ea.) To be run at 540 R.P.M.

hammers, for certain conditions.)

5 adjustable shear plates to control

the fineness of grind. Individually

movement per shear plate.

from 5 to 45 tons per hour.

CAPACITY Depends on the type of material, con-

adjustable from 0 to 2 1/2 Inches of

tractor, e.g. 80 to 90 horsepower on

dition of material (wet or dry), how fine it is being ground, and the size of the

reasonably dry material should produce 15

tons per hour. H.P. Range from 70 to 200.

Because of the variables, capacity can vary

(can be used in combination with standard

hammers and 6 hard surfaced lead

ROTO GRIND



Model 760 Standard

MODEL 1090 ROTO GRIND SPECIFICATIONS

TUB GOVERNOR To stop tub if the tractor

tub.

GRINDER WEIGHT	4000 pounds.	MILL	Six sets of hammers with 24 standard hammers and 12 hard surfaced lead hammers, Reversible, can be used on all
HITCH WEIGHT	710 pounds.		four corners. 1000 R.P.M. required. Total of 36 Hammers.
HEIGHT	8 feet, 6 inches -Standard tub	SHEAR	5 adjustable shear plates to control the fineness of grind. Individually
TUB DIMENSIONS	9 feet at the top of the tub 7-1/2 feet at the bottom of the tub. 51 inches deep.		adjustable from 0 to 2 1/2 Inches of movement per shear plate.
TUB SPEED	0 to 9 R.P.M., depending on tractor hydraulic volume.	CAPACITY	it is being ground, and the size of the tractor, e.g. 150 to 200 horsepower on
TUB GOVERNOR	To stop tub if the tractor R.P.M. pulls down. Standard equipment. Works only in the clockwise rotation of the tub.		reasonably dry material should produce 35 tons per hour. Because of the variables, capacity can vary from 20 to 60 tons per hour.

MILL

SHEAR



Model 1090 Standard

THE

MOST

VERSATILE

TUB

GRINDER

ON THE

MARKET!!