DURATECH® model 2009

[industrial tub grinder]



DURATECH....Clearing the way for a better tomorrow.

Made to grind or regrind, the DuraTech 2009 series of industrial tub grinders are the most economical grinders on the market. With a CAT C9 325 hp (242.4kw) Tier III diesel engine, a self adjusting HPTO microprocessor controlled clutch, enclosed engine compartment with a self cleaning air intake system, it's efficient and affordable. Plus it's available with a pintle or fifth wheel hitch and as a Track powered unit for those hard to get to grinding sites.

The DuraTech 2009 industrial tub grinders are built to grind and built to last.

teatures





- 40" (101.6 cm) Rotor Mounted on 4 1/2"(11.43 cm) Shaft with 3 1/2" (8.89 cm) Oil Bath Bearings
- 18 Fixed and 36 Swinging Hammers
- Dynamically Balanced 1" (2.54 cm) Thick Screens in Various Sizes



- PT-TECH HPTO-12 Clutch
- Self Adjusting
- Built in Torque Limiter and Brake
- Microprocessor Controlled
- Superior Protection for Engine and Drive Line

FEATURE



- 325 HP (242.4 kw) C9 Caterpillar Electronic Diesel Engine
- Reliable CAT service
- Meets EPA Tier III Standards
- Lowest Decibel Reading in its class
- Enclosed Engine Protects Engine from Grinding Debris
- Easy Access to Engine



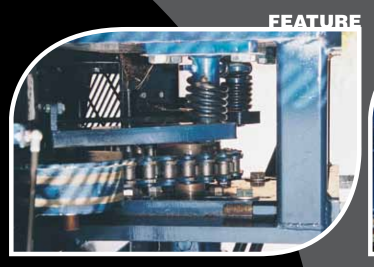
- Enclosed engine compartment with self cleaning air intake system.
- The enclosed engine compartment reduces engine noise and reduces maintenance
- Allows easy access to the engine from both sides.
- The self cleaning air intake system provides constant clean air to the radiator and the engine.

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In a class all by itself...







- Single drive orbit motor drives the tub
- Governor controlled tub speed
- Heavy duty 120H drive chain
- Spring adjustable chain tension
- Continuous chain sprocket around tub



- Command console with optional remote control
- Master engine controls, gauges and shutoff
- Electric over hydraulic controls for: clutch, governor and stacking conveyor
- Optional 6 function remote controls: engine stop, tub rotation, stacking conveyor and optional tub cover

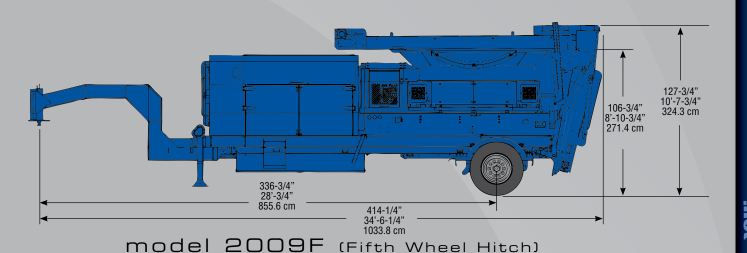


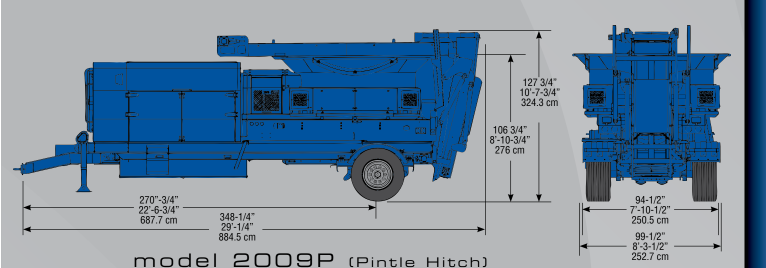


- 30" (76.2 cm) wide belly belt carries the finished product to the stacking conveyor
- Impact resistant belt



- Optional tub cover controls flying debris
- The Tub Cover is operated by remote control





SPECIFICATIONS [model 2009]

Weight (Pintle Hitch)	24,200lbs (10,976.94 kg)	Tub Floor	1/4" (.635 cm) Thick
Transport Width	8' 3-1/2" (2.52 m)	Tub Drive	Hydraulic Orbit Motor
Length (Pintle Hitch)	29' 1/4" (8.84 m)	Discharge Conveyor	21' 6" (6.55 m)Top Drive -
Axle	18,500 lbs (8,409.6kg) Single Axle		24" (60.96 cm) Wide
Tongue Weight (Pintle Hitch)	5,700 lbs (2,585.5 kg)	Belly Conveyor	30" (76.2 cm) Wide with a V Cleat
Brakes	Air	Tub Speed Sensor	Electronic Self Governing
Electrical	12 Volt	Safety Switches	Safety Shutdown
Tires	(2) 455/50R22.5 Super Singles	Hammers	18 Fixed Single Bolt Hammers,
Fuel Capacity	100 Gallons (378.5 L)		36 Swinging Hammers
Hydraulic Oil Capacity	50 Gallons (189.3 L)	Hammermill Opening	41" x 25" (104.14 cm x 63.5 cm)
Lights	Tail, Clearance and Directional	Length	40" (101.6 cm)
Engine	Caterpillar C9 325 HP (242.4 kw)	Cylinder Plates	16" (40.64 cm) in Diameter
	Tier III Electronic Diesel		1-1/2" (3.81 cm) Thick
Clutch	PT Tech HPTO-12	Cylinder Shaft	4-1/2" (11.43 cm) Stress Proof Steel
Governor	Electro-Hydraulic Sensing	Hammermill Drive	Direct Drive with Built in Torque Limiter
Tub Width	9' 6-3/8" (2.91 m) at Flare	Bearings	3-1/2" (8.89 cm) Pillow Block Bearings
Depth	3' 4" (1.02 m)	Hammer Rods	1-1/2" (3.81 cm) Diameter
Tub Diameter at Base	7' 6" (2.27 m)	Screens	1" (2.54 cm) Thick Split Screens
Tub Wall	3/16" (.476 cm) Thick	Transport Height w/ Tub Cover	129.85 in (329.82 cm)

Illustrations, specifications, and descriptions contained herein were accurate at the time of publication, but are subject to change without notice.

Illustrations may include optional equipment and accessories and may not include all standard equipment.

URATECHINDUSTRIES.net [tub grinder w/tracks]

model 2009T



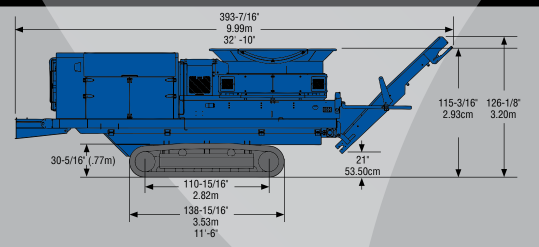
CAT 312 Track system $20" (50.8cm) \times 11' \mathring{6}" (3.5m)$

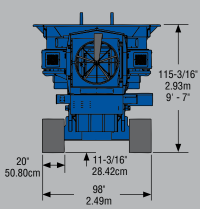


Compact Stacking Conveyor



Remote control handles most grinder functions





	33,960 lbs (15,404 kg)	Tub Speed Sensor	Electronic Self Governing
approximately		Tub Governor	Electro-Hydraulic Sensing
Transport Width	8' 6" (2.59 m)	Belly Conveyor	30" (76.2 cm) Wide with a V Cleat
Length	32' 10" (9.99 m)	Stacking Conveyor	11'6" (3.5m) L x 24" (60.96cm) W
	11" (27.94cm)	x 8" (20.3cm) D	
	Tracks will Climb 40% Incline Grade	Safety Switches	Safety Shutdown
		Hammermill Opening	41" x 25" (104.14 cm x 63.5 cm)
Track System Shoes 20" (50.8cm) w x 11'	312 CAT Tracks with 500mm ' 6" (3.5m)	Rotor Length	40" (101.6 cm)
Clutch	PT Tech HPTO-12 Clutch	Rotor Plates	16" (40.64 cm) in Diameter 1" (2.54 cm) Thick
	24 Volt	Hammer Rods	1-1/2" (3.43 cm) Diameter
Fuel Capacity	100 Gallons (378.5 Liters)	Rotor - Shaft Diameter	6" (15.24 cm) Stress Proof Steel
Hydraulic Oil Capacity	50 Gallons (189.3 Liters)	Bearings	3-1/2" (8.89 cm) Pillow Block
Tub Width	9' 6-3/8" (2.91 m) at Flare	Bearings	5-1/2 (0.07 Citi) Fillow Block
Tub Depth	40" (1.02 m)	Hammers Hammers	18 Fixed Single Bolt, or 36 Swinging
Tub Diameter at Base	7' 6" (2.27 m)		
Tub Wall	3/16" (.476 cm) Thick	Hammermill Drive	Direct Drive thru HPTO Clutch
Tub Floor	1/4" (.635 cm) Thick	Screens	1" (2.54 cm) Thick Split Screens
Tub Drive	Hydraulic Orbit Motor		

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