



GRAVELY

PRO-TURN 200 SERIES

| COMMERCIAL

GRAVELY.com



• **X-Factor® II Deck** – The 7-gauge, all-steel welded X-Factor® II Deck is fabricated from top to bottom, providing industrial-strength peace of mind that's reinforced with an exclusive limited lifetime warranty.

• **Deck Level Design** – A simple four-point adjustment uses half the parts and zero deck hanging welds, making it quick and easy to adjust and maintain superior cutting performance.

• **Seating System** – A full-suspension seat provides added lateral stability and improved durability with vibration control and a 4-inch seat slide for all-day comfort.

PRO-TURN® 200 SERIES

Pro-Turn 200 mowers feature the same DNA, determination and leading-edge design as the Pro-Turn 400. So it's built to carry the legacy and live up to the standard of signature Gravely commercial-grade performance.



• **Steel Chassis** – A heavy-duty, 1.5-inch x 3 -inch steel, singular tubular frame is fabricated with four engine frame isolation points to reduce cockpit vibration by 45% and lessen operator fatigue.

• **CBT System** – Our exclusive Constant Belt Tension System (CBT) ensures that belt tension is constant, keeping the blade tip speed and cutting results consistent.

PRO-TURN 200

PRODUCT NAME	Pro-Turn 260	Pro-Turn 252	Pro-Turn 252	Pro-Turn 252	Pro-Turn 260	Pro-Turn 260	Pro-Turn 260	Pro-Turn 272	Pro-Turn 272
MODEL NUMBER	992267	992268	992271	992294/ 992291*	992269	992272	992281/ 992292*	992270	992295/ 992293*
ENGINE	Kohler ZT740	Kawasaki® FX850V	Kohler EFI ECV860	Yamaha EFI MXV775	Kawasaki® FX850V	Kohler EFI ECV860	Yamaha EFI MXV775	Kawasaki® FX921V	Yamaha EFI MXV825
Air-cooled Vertical Twin									
Heavy-Duty Air Cleaner									
HORSEPOWER (HP)	25	27	29	29	27	29	29	31	33
DISPLACEMENT (CC)	747	852	824	824	852	824	824	999	824
DRIVE SYSTEM	Hydro-Gear® ZT-5400 Integrated pump/motor								
FUEL CAPACITY - GALLONS (LITERS)	13.4 (50.7)	13.4 (50.7)	13.4 (50.7)	13.4 (50.7)	13.4 (50.7)	13.4 (50.7)	13.4 (50.7)	13.4 (50.7)	13.4 (50.7)
GROUND SPEED (APPROX. MPH) (FOR/REV)	13 mph/6 mph								
DECK									
DECK MATERIAL	7 ga steel with .25 inch spindle reinforcement								
DECK CONSTRUCTION	Welded	Welded	Welded	Welded	Welded	Welded	Welded	Welded	Welded
NUMBER OF SPINDLES	3	3	3	3	3	3	3	3	3
BLADE TIP SPEED (FPM)	18,348	18,348	18,633	18,633	18,633	18,633	18,229	18,229	18,633
SPINDLE MATERIAL	Cast Iron								
SPINDLE BEARINGS	Ball Bearing								
DECK ENGAGEMENT	Ogura® GT3.5 Electric Clutch								
CUTTING WIDTH (INCHES)	60"	52"	52"	52"	60"	60"	60"	72"	72"
CUTTING HEIGHTS (INCHES)	1.5-5.5"	1.5-5.5"	1.5-5.5"	1.5-5.5"	1.5-5.5"	1.5-5.5"	1.5-5.5"	1.5-5.5"	1.5-5.5"
CUTTING POSITIONS	17	17	17	17	17	17	17	17	17
WHEELS									
FRONT AXLE	Fixed with greaseable caster fork tubes								
FRONT (INCHES)	Smooth 15 x 6-6 w/ greaseable tapered roller bearings	Smooth 15 x 6-6	Smooth 15 x 6-7	Smooth 15 x 6-7	Smooth 15 x 6-8	Smooth 15 x 6-9	Smooth 15 x 6-10	Smooth 15 x 6-11	Smooth 15 x 6-12
REAR (INCHES)	Turf 24 x 12-12	Turf 23 x 10.5-12	Turf 23 x 10.5-12	Turf 23 x 10.5-12	Turf 24 x 12-12	Turf 24 x 12-12	Turf 24 x 12-12	Turf 24 x 12-12	Turf 24 x 12-12
FEATURES									
SEAT	High Back w/ Full Air Ride Suspension and seat isolators								
HOOD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
FOLDABLE ROPS	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
MACHINE DIMENSIONS									
WEIGHT (LBS) W/O FUEL	1322	1302	1166	1166	1336	1232	1228	1410	1414
LENGTH (INCHES)	80"	80"	80"	80"	80"	80"	80"	82"	80"
WIDTH (INCHES) (W/O CHUTE)	63 w/o chute	55.5"	55.5"	55.5"	63	63	63	75	75
WIDTH W/ CHUTE	75"	67.5"	67.5"	67.5"	75"	87"	87"	87"	87"
HEIGHT W/ ROPS EXT/ DOWN (INCHES)	70/47.75	70/47.75	70/47.75	70/47.75	70/47.75	70/47.75	70/47.75	70/47.75	70/47.75
WARRANTY									
UNIT	2 Year Limited Commercial								
DECK SHELL & FRAME	Limited Lifetime Deck Shell & Frame								
SPINDLES	3 Year Limited Spindle								

Updated 12/16

© Copyright 2017 Ariens Company All rights reserved. Registered trademark and ™ trademark of Ariens Company. Briggs & Stratton®, Kohler®, Kawasaki®, Subaru® and Hydro-Gear® are registered trademarks of their respective companies. The engine horsepower information is provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower will be less. Visit gravely.com for a complete listing of engine manufacturer power rating information. Product features and specifications subject to change without notice. Photos are a representation of the product; actual product may vary.

GRAVELY.com

An **Ariens** Company Brand