

III:

Zero-Turn Mowers ZT7000 | ZT6100 | ZT6000 | ZS4000 WB700 | ZT3500 | ZT3000 | ZT2000



KICK SOME GRASS.

From personal lawns to extravagant parks, Bobcat[®] equipment helps you get tough jobs done. That means more time to enjoy your property and keep crews productive and profitable. Bobcat performance, toughness and versatility make it possible.

OWN YOUR TURF.

The comprehensive lineup of Bobcat zero-turn mowers is engineered to last longer and work harder, giving you a professional edge in an industry that's all about results.



ENGINEERED TO KEEP YOU ON TOP OF YOUR GAME

There's a lot that goes into engineering the perfect cut – and it goes beyond just the cutting blade. It takes ingenuity, innovation and intelligence working in harmony. Bobcat zero-turn mower cutting decks are designed to deliver a quality of cut virtually no other zero-turn mower can.

OPTIMAL MOWING WITH BULLNOSE AIRFX™ CUTTING SYSTEMS

A full-scale system that eliminates negative pressure pockets and lifts grass up to the cutting blade, resulting in a precise, manicured cut that you can use to build your business.

- Steel-fabricated spindles for reliability
- Adjustable front lip for optimized cutting on varying conditions and grass types
- Even clipping dispersal
- Deeper profile for improved vacuum lift
- Newly engineered, bolt-on, replaceable, patented Air-Gap baffles for more efficient airflow and enhanced serviceability
- Bullnose design stands grass up before it reaches the mower blades

0

• Improved deck cleanliness



SUPERIOR DISCHARGE WITH DURADECK™ CUTTING SYSTEMS

Tough enough to handle everything commercial jobs dish out:

- Steel-fabricated spindles for reliability
- Adjustable front lip for optimized cutting on varying conditions and grass types
- Even clipping dispersal
- Double Wave[™] bolt-on baffles to increase airflow throughout the deck

RUGGED DURABILITY WITH THE TUFDECK™ PRO AND TUFDECK CUTTING SYSTEMS

Tough and reliable for a perfectly manicured finish - every time:

- Steel-fabricated spindles for reliability
- Constructed with heavy-gauge, fabricated steel
- Improved vacuum lift
- · Easily replaceable, bolt-on front baffles

DEEP DECK DESIGN with patented Air-Gap baffles increases airflow, delivers an exceptional quality of cut and provides a cleaner deck at the end of the day.

CLEAN FINISH Powerful airflow aggressively shoots clippings out the extra-large discharge chute.

MEAN BUSINESS.

Built to boost your bottom line, the ZT7000 is the peak of toughness and best-in-the-business performance. With transport speeds up to 19 mph and mowing speeds up to 13 mph, you can knock out quality results, job after job.



HIGH-PERFORMANCE ENGINE

ZT7000

COMMERCIAL

A Kawasaki[®] FX1000V 35.0 hp or FX1000V-EFI 38.5 hp engine delivers major commercial-grade strength – so you can get more done, more efficiently.

COMMERCIAL-GRADE TRANSMISSION

Rugged Hydro-Gear® ZT-5400 hydrostatic transaxles provide maximum output torque and smooth, steady operation at high speeds. A two-speed foot pedal enables transport speeds of up to 19 mph.

FRONT LED LIGHT

Sundown is no excuse to slow down. The ZT7000 includes a bright, high-intensity LED light that can show you the way to a fine finish.

BULLNOSE AIRFX DECK

A 61- or 72-inch AirFX deck with Air-Gap baffles offers efficient airflow and superior vacuum lift while rugged, steel-fabricated spindles assure reliable performance. Its unique bullnose design stands grass up before it reaches the mower blades for an unmatched, quality cut.

26-INCH DIAMETER DRIVE WHEELS

Enjoy the speed, superior ride and minimal ground disturbance of new 26-inch drive wheels.

15-INCH NO-FLAT CASTER WHEELS

Reliable wheels reduce downtime and improve handling.

PREMIUM OPERATOR COMFORT

An extra-high back seat with full mechanical suspension, almond-shaped handles, anti-vibration footplate and smooth, responsive controls provide intuitive and comfortable operation.

SWING-AWAY BUMPER AND HITCH ATTACHMENT

The rotating bumper – with the additional hitch receiver included – offers fast access to internal components, making tune-ups more efficient.

HIGH-CAPACITY DUAL FUEL TANKS

Fuel up, then fill up your schedule. Dual fuel tanks give you 15 gallons of capacity to keep you going ... and earning.

HIGH-SPEED MOWING

Transport speeds up to 19 mph and cutting speeds up to 13 mph allow for increased productivity.



ZT7000 COMMERCIAL



MODEL NUMBER	9997010	9997011	9997064	9997065
ENGINE				
Model	Kaw FX1000V	Kaw FX1000V	Kaw FX1000V EFI	Kaw FX1000V EFI
Horsepower	35.0 hp (26.0 kW)	35.0 hp (26.0 kW)	38.5 hp (28.7 kW)	38.5 hp (28.7 kW)
Displacement	60.9 cu. in. (999 cc)	60.9 cu. in. (999 cc)	61.0 cu. in. (999 cc)	61.0 cu. in. (999 cc)
Fuel Capacity	15.0 gal. (56.7 L)			
Air Filter	Canister Air Filter	Canister Air Filter	Canister Air Filter	Canister Air Filter
ELECTRICAL				
Charging System	15 amp	15 amp	15 amp	15 amp
Clutch	250 lbf. (1112 N)			
DECK				
Mower Deck	AirFX Cutting System	AirFX Cutting System	AirFX Cutting System	AirFX Cutting System
Leading Edge	Adjustable, Front Lip Standard			
Width	61.0 in. (1549 mm)	72.0 in. (1828 mm)	61.0 in. (1549 mm)	72.0 in. (1828 mm)
Adjustable Anti-Scalp Rollers	6	7	6	7
Cutting Height	1.0-5.5 in. (25-139 mm)			
Blade Tip Speed	18,500 fpm @ 3550 Engine rpm	18,152 fpm @ 3550 Engine rpm	18,500 fpm @ 3550 Engine rpm	18,152 fpm @ 3550 Engine rpm
Discharge Chute	Flexible Molded Polymer	Flexible Molded Polymer	Flexible Molded Polymer	Flexible Molded Polymer
FRAME				
Front and Rear	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame
Machine Length	87.0 in. (2209 mm)			
Machine Weight (wet)	1500 lb. (680 kg)	1541 lb. (698 kg)	1500 lb. (680 kg)	1541 lb. (698 kg)
TRANSMISSION				
Туре	HG ZT-5400 2-Speed Hydrostatic Transaxles			
Pump Displacement	0.9 cu. in. (16 cc)			
Oil Capacity	1.4 gal. (5.9 qt.) each			
Forward Speed	19.0 mph (30.5 km/hr.)*			
Reverse Speed	7.5 mph (12.0 km/hr.)**			
WHEELS				
Drive Wheel Size	26 x 12-12	26 x 12-12	26 x 12-12	26 x 12-12
Front Caster Wheel Size	15 x 6.5-6, No-Flat			
Caster Arm Attachment	Bolt-On	Bolt-On	Bolt-On	Bolt-On
SEAT				
Description	Extra-High Back, Full Mechanical Suspension Seat			
Fore-Aft Adjustment	Seat Slide Lever	Seat Slide Lever	Seat Slide Lever	Seat Slide Lever
WARRANTY		3-year/2,000-hou	r Limited Warranty	

*0-13.0 mph cutting; 13.0-19.0 mph transport **5.0-7.5 mph transport

MAKE THE CUT EVERY TIME.

ZT6100

COMMERCIAL

Built for anyone who demands as much from their machine as they demand from themselves. The ZT6100 has the power, speed and fuel capacity you need for hours of uncompromising mowing power.



Bobcal

POWERFUL ENGINE PERFORMANCE

A Kawasaki FX850V-EFI 29.5 hp engine puts professional-grade power and performance at your command for whenever the job demands it.

COMMERCIAL-GRADE TRANSMISSION

Reliable, versatile and innovative, Hydro-Gear ZT-4400 transaxles shift your performance into high gear with maximum output torque and ground speeds up to 12 mph.

DURABLE FRAME

Mow through tough jobs. A heavy-duty, structural tubed frame design provides maximum durability that's engineered to withstand tough surprises hidden in the turf.

BULLNOSE AIRFX DECK

The deep-profile 61-inch bullnose AirFX deck is equipped with rugged, steel-fabricated spindles and patented Air-Gap baffles. It delivers a premium, quality cut with innovative technology that lifts grass to the cutting blade.



PREMIUM OPERATOR COMFORT

A deluxe suspension seat, almond-shaped handles and smooth, responsive controls provide intuitive and comfortable operation.

SWING-AWAY BUMPER AND HITCH ATTACHMENT

The rotating bumper – with the additional hitch receiver included – offers fast access to internal components, making tune-ups more efficient.

DUAL FUEL TANKS

Armed with all-new 15-gallon capacity dual fuel tanks, the ZT6100 keeps operators at peak productivity.







MODEL NUMBER	9996013
ENGINE	
Model	Kaw FX850V EFI
Horsepower	29.5 hp (22.0 kW)
Displacement	52.0 cu. in. (852 cc)
Fuel Capacity	15.0 gal. (56.7 L)
Air Filter	Canister Air Filter
ELECTRICAL	
Charging System	15 amp
Clutch	225 lbf. (1000 N)
DECK	
Mower Deck	AirFX Cutting System
Leading Edge	Adjustable, Front Lip Standard
Width	61.0 in. (1549 mm)
Adjustable Anti-Scalp Rollers	6
Cutting Height	1.0-5.5 in. (25-139 mm)
Blade Tip Speed	18,500 fpm @ 3550 Engine rpm
Discharge Chute	Flexible Molded Polymer
FRAME	
FRAME Front and Rear	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame
	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame 83.0 in. (2108 mm)
Front and Rear	Reinforced Frame
Front and Rear Machine Length	Reinforced Frame 83.0 in. (2108 mm)
Front and Rear Machine Length Machine Weight (wet)	Reinforced Frame 83.0 in. (2108 mm)
Front and Rear Machine Length Machine Weight (wet) TRANSMISSION Type Pump Displacement	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg)
Front and Rear Machine Length Machine Weight (wet) TRANSMISSION Type	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg) HG ZT-4400 Hydrostatic Transaxles
Front and Rear Machine Length Machine Weight (wet) TRANSMISSION Type Pump Displacement Oil Capacity Forward Speed	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg) HG ZT-4400 Hydrostatic Transaxles 0.7 cu. in. (12 cc)
Front and Rear Machine Length Machine Weight (wet) TRANSMISSION Type Pump Displacement Oil Capacity Forward Speed Reverse Speed	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg) HG ZT-4400 Hydrostatic Transaxles 0.7 cu. in. (12 cc) 1.1 gal. (4.4 qt.) each
Front and Rear Machine Length Machine Weight (wet) TRANSMISSION Type Pump Displacement Oil Capacity Forward Speed Reverse Speed WHEELS	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg) HG ZT-4400 Hydrostatic Transaxles 0.7 cu. in. (12 cc) 1.1 gal. (4.4 qt.) each 12.0 mph (19.3 km/hr.) 4.0 mph (6.4 km/hr.)
Front and RearMachine LengthMachine Weight (wet)TRANSMISSIONTypePump DisplacementOil CapacityForward SpeedReverse SpeedWHEELSDrive Wheel Size	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg) HG ZT-4400 Hydrostatic Transaxles 0.7 cu. in. (12 cc) 1.1 gal. (4.4 qt.) each 12.0 mph (19.3 km/hr.) 4.0 mph (6.4 km/hr.) 24 x 12-12
Front and Rear Machine Length Machine Weight (wet) TRANSMISSION Type Pump Displacement Oil Capacity Forward Speed Reverse Speed WHEELS Drive Wheel Size Front Caster Wheel Size	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg) HG ZT-4400 Hydrostatic Transaxles 0.7 cu. in. (12 cc) 1.1 gal. (4.4 qt.) each 12.0 mph (19.3 km/hr.) 4.0 mph (6.4 km/hr.) 24 x 12-12 13 x 6.5-6
Front and RearMachine LengthMachine Weight (wet)TRANSMISSIONTypePump DisplacementOil CapacityForward SpeedReverse SpeedWHEELSDrive Wheel SizeFront Caster Wheel SizeCaster Arm Attachment	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg) HG ZT-4400 Hydrostatic Transaxles 0.7 cu. in. (12 cc) 1.1 gal. (4.4 qt.) each 12.0 mph (19.3 km/hr.) 4.0 mph (6.4 km/hr.) 24 x 12-12
Front and Rear Machine Length Machine Weight (wet) TRANSMISSION Type Pump Displacement Oil Capacity Forward Speed Reverse Speed WHEELS Drive Wheel Size Front Caster Wheel Size Caster Arm Attachment SEAT	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg) HG ZT-4400 Hydrostatic Transaxles 0.7 cu. in. (12 cc) 1.1 gal. (4.4 qt.) each 12.0 mph (19.3 km/hr.) 4.0 mph (6.4 km/hr.) 24 x 12-12 13 x 6.5-6 Bolt-On
Front and RearMachine LengthMachine Weight (wet)TRANSMISSIONTypePump DisplacementOil CapacityForward SpeedReverse SpeedWHEELSDrive Wheel SizeFront Caster Wheel SizeCaster Arm AttachmentSEATDescription	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg) HG ZT-4400 Hydrostatic Transaxles 0.7 cu. in. (12 cc) 1.1 gal. (4.4 qt.) each 12.0 mph (19.3 km/hr.) 4.0 mph (6.4 km/hr.) 24 x 12-12 13 x 6.5-6 Bolt-On High Back, Full Mechanical Suspension Seat
Front and Rear Machine Length Machine Weight (wet) TRANSMISSION Type Pump Displacement Oil Capacity Forward Speed Oil Capacity Forward Speed Reverse Speed WHEELS Drive Wheel Size Front Caster Wheel Size Caster Arm Attachment SEAT	Reinforced Frame 83.0 in. (2108 mm) 1464 lb. (664 kg) HG ZT-4400 Hydrostatic Transaxles 0.7 cu. in. (12 cc) 1.1 gal. (4.4 qt.) each 12.0 mph (19.3 km/hr.) 4.0 mph (6.4 km/hr.) 24 x 12-12 13 x 6.5-6 Bolt-On



WIN A TURF WAR.

The versatility and dependability of the ZT6000 will satisfy the toughest customers and give your crew something to fight over.

HIGH-PERFORMANCE ENGINE

The Kawasaki FX801V 25.5 hp engine delivers power and performance to tackle the toughest jobs day after day.

COMMERCIAL-GRADE TRANSMISSION

Innovative, reliable and versatile, the Hydro-Gear ZT-4400 transaxles help you step up your game with high maximum ground speeds that get jobs done faster.

DURABLE FRAME

R Bob

Stay out on the job and out of the shop with a heavy-duty, structural tubed frame that provides maximum durability.

BULLNOSE AIRFX DECK

The deep-profile 52- or 61-inch AirFX deck is equipped with rugged, steel-fabricated spindles and patented Air-Gap baffles. Its unique bullnose design lifts grass up so steel blades can cut it down – giving you a cleaner cut and better lawn.

PREMIUM OPERATOR COMFORT

A deluxe suspension seat, almond-shaped handles and smooth, responsive controls provide intuitive and comfortable operation.

DUAL FUEL TANKS

Armed with all-new 15-gallon capacity dual fuel tanks.

INCREASED PRODUCTIVITY

Ground speeds up to 12 mph.







MODEL NUMBER	9996010	9996011
ENGINE		
Model	Kaw FX801V	Kaw FX801V
Horsepower	25.5 hp (19.0 kW)	25.5 hp (19.0 kW)
Displacement	52.0 cu. in. (852 cc)	52.0 cu. in. (852 cc)
Fuel Capacity	15 gal. (56.7 L)	15 gal. (56.7 L)
Air Filter	Canister Air Filter	Canister Air Filter
ELECTRICAL		
Charging System	15 amp	15 amp
Clutch	225 lbf. (1000 N)	225 lbf. (1000 N)
DECK		
Mower Deck	AirFX Cutting System	AirFX Cutting System
Leading Edge	Adjustable, Front Lip Standard	Adjustable, Front Lip Standard
Width	52.0 in. (1320 mm)	61.0 in. (1549 mm)
Adjustable Anti-Scalp Rollers	6	6
Cutting Height	1.0-5.5 in. (25-139 mm)	1.0-5.5 in. (25-139 mm)
Blade Tip Speed	18,586 fpm @ 3550 Engine rpm	18,500 fpm @ 3550 Engine rpm
Discharge Chute	Flexible Molded Polymer	Flexible Molded Polymer
FRAME		
Front and Rear	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame
Machine Length	83.0 in. (2108 mm)	83.0 in. (2108 mm)
Machine Weight (wet)	1371 lb. (621 kg)	1421 lb. (644 kg)
TRANSMISSION		
Туре	HG ZT-4400 Hydrostatic Transaxles	HG ZT-4400 Hydrostatic Transaxles
Pump Displacement	0.7 cu. in. (12 cc)	0.7 cu. in. (12 cc)
Oil Capacity	1.1 gal. (4.4 qt.) each	1.1 gal. (4.4 qt.) each
Forward Speed	12.0 mph (19.3 km/hr.)	12.0 mph (19.3 km/hr.)
Reverse Speed	4.0 mph (6.4 km/hr.)	4.0 mph (6.4 km/hr.)
WHEELS		
Drive Wheel Size	24 x 10.5-12	24 x 10.5-12
Front Caster Wheel Size	13 x 6.5-6	13 x 6.5-6
Caster Arm Attachment	Bolt-On	Bolt-On
SEAT		
Description	High Back, Full Mechanical Suspension Seat	High Back, Full Mechanical Suspension Seat
Fore-Aft Adjustment	Seat Slide Lever	Seat Slide Lever
WARRANTY	3-year/2,000-hour	Limited Warranty

CUT IT DOWN. RAKE IT IN.

ZS4000

COMMERCIAL

Stability. Agility. Profitability. With a compact size, extra ground clearance and large drive tires, the ZS4000 gets over and around obstacles and on to the next job.



POWERFUL ENGINE PERFORMANCE

Efficiently power through the workday and take on jobs of all sizes with Kawasaki engine options from 19.0-26.0 hp.

HYDRO-GEAR ZT-3100 OR ZT-3400 HYDROSTATIC TRANSMISSION

Provides all the torque you need for long hours and smooth operation.



BULLNOSE AIRFX DECK

A heavy-duty 48-, 52- or 61-inch AirFX deck with Air-Gap baffles and bolt-on, steel-fabricated spindles cuts the toughest, tallest grass down to size. Its innovative technology lifts grass to the cutting blade and gives you a cleaner cut.

If you require a 36-inch cut, a 36-inch ZS4000 is also available with the tough, adjustable DuraDeck cutting system.

STAND-ON OPERATOR STATION

The operator-station design and in-frame fuel tank provide excellent "center of mass" stability for agility and maneuverability – even on uneven terrain.

OPERATOR PAD

Maintain your mower with the easily removable operator pad.

ANTI-VIBRATION PLATFORM

The vibration-dampening platform reduces fatigue for a smooth, comfortable ride. The platform can also be flipped up for use as a walk-behind mower.

TOOL-FREE CONTROLS

Maintain total control right at your fingertips. Take command of the job with smooth, dampened controls and tool-free, adjustable tracking.



ZS4000 COMMERCIAL



MODEL NUMBER	9994001	9994002	9994003	9994004
ENGINE				
Model	Kaw FX600V	Kaw FX651V	Kaw FT730V EFI	Kaw FT730V EFI
Horsepower	19.0 hp (14.1 kW)	20.5 hp (15.2 kW)	26.0 hp (19.3 kW)	26.0 hp (19.3 kW)
Displacement	36.7 cu. in. (603 cc)	44.3 cu. in. (726 cc)	44.3 cu. in. (726 cc)	44.3 cu. in. (726 cc)
Fuel Capacity	5.1 gal. (19.3 L)	6.5 gal. (24.6 L)	6.5 gal. (24.6 L)	6.5 gal. (24.6 L)
Air Filter	Dual Element	Dual Element	Dual Element	Dual Element
ELECTRICAL				
Charging System	15 amp	15 amp	15 amp	15 amp
Clutch	125 lbf. (556 N)	200 lbf. (889 N)	200 lbf. (889 N)	200 lbf. (889 N)
DECK				
Mower Deck	DuraDeck Cutting System	AirFX Cutting System	AirFX Cutting System	AirFX Cutting System
Leading Edge	Adjustable, Front Lip Standard			
Width	36.0 in. (914 mm)	48.0 in. (1219 mm)	52.0 in. (1320 mm)	61.0 in. (1549 mm)
Adjustable Anti-Scalp Rollers	3	4	4	7
Cutting Height	1.5-4.5 in. (38-114 mm)			
Blade Tip Speed	17,600 fpm @ 3550 Engine rpm	17,800 fpm @ 3550 Engine rpm	18,586 fpm @ 3550 Engine rpm	18,500 fpm @ 3550 Engine rpm
Discharge Chute	Flexible Molded Polymer	Flexible Molded Polymer	Flexible Molded Polymer	Flexible Molded Polymer
FRAME				
Front and Rear	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame
Machine Length	64.0 in. (1625 mm)			
Machine Weight (wet)	800 lb. (362 kg)	961 lb. (435 kg)	991 lb. (449 kg)	1028 lb. (466 kg)
TRANSMISSION				
Туре	HG ZT-3100 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles
Pump Displacement	0.6 cu. in. (10 cc)	0.7 cu. in. (12 cc)	0.7 cu. in. (12 cc)	0.7 cu. in. (12 cc)
Oil Capacity	1.0 gal. (4.0 qt.)			
Forward Speed	9.0 mph (14.4 km/hr.)	10.5 mph (16.8 km/hr.)	10.5 mph (16.8 km/hr.)	10.5 mph (16.8 km/hr.)
Reverse Speed	3.5 mph (5.6 km/hr.)			
WHEELS				
Drive Wheel Size	20 x 8-10	23 x 8.5-12	23 x 10.5-12	23 x 10.5-12
Front Caster Wheel Size	11 x 6-5	13 x 6.5-6	13 x 6.5-6	13 x 6.5-6
Caster Arm Attachment	Bolt-On	Bolt-On	Bolt-On	Bolt-On
OPERATOR PLATFORM				
Adjustment	Flip Up and Latch			
Rider Pad	Removable for Service	Removable for Service	Removable for Service	Removable for Service
Vibration Isolation		Damp	bened	
WARRANTY		3-year/2,000-hou	r Limited Warranty	

MAKE ANY JOB LOOK LIKE A WALK IN THE PARK.

The WB700 is a commercial, mid-size walk-behind mower with a powerful hydraulic drive that fights operator fatigue and minimizes ground disturbance. Its compact size takes up less space on your trailer and gives you more precision for mowing around obstacles and highly landscaped environments.



HIGH-PERFORMANCE ENGINE

WB700

COMMERCIAL

Commercially proven Kawasaki FS-series engines from 14.5-18.5 hp deliver reliable performance for long hours and tough jobs.

LIMITED WARRANTY

COMMERCIAL-GRADE TRANSMISSION

The innovative Hydro-Gear ZT-2800 hydrostatic transaxles deliver smooth and simple operation with heavy-duty output torgue and comfortable ground speeds of up to 6.5 mph.

COMMERCIAL CUTTING CAPABILITY

The 36-, 48- or 52-inch TufDeck cutting system has durable, steel-fabricated spindle assemblies to handle tough mowing in tight areas.

20-INCH DRIVE TIRES

The large wheels provide ample ground clearance to minimize ground disturbance and enable smooth, easy maneuverability on tough terrain.

reduce fatigue when handling long days

Command precision maneuverability for obstacles and highly landscaped environments. It also takes up less space

The ergonomic handle design and intuitive control layout keep you mowing confidently and comfortably.

WB700 COMMERCIAL



MODEL NUMBER	9990701	9990702	9990703
ENGINE			
Model	Kaw FS481V	Kaw FS541V	Kaw FS600V
Horsepower	14.5 hp (10.8 kW)	15.0 hp (11.1 kW)	18.5 hp (13.7 kW)
Displacement	36.8 cu. in. (603 cc)	36.8 cu. in. (603 cc)	36.8 cu. in. (603 cc)
Fuel Capacity	5.0 gal. (18.9 L)	5.0 gal. (18.9 L)	5.0 gal. (18.9 L)
Air Filter	Dual Element	Dual Element	Dual Element
ELECTRICAL			
Charging System	15 amp	15 amp	15 amp
Clutch	105 lbf. (467 N)	105 lbf. (467 N)	105 lbf. (467 N)
DECK			
Mower Deck	TufDeck Cutting System	TufDeck Cutting System	TufDeck Cutting System
Width	36.0 in. (914 mm)	48.0 in. (1219 mm)	52.0 in. (1320 mm)
Adjustable Anti-Scalp Rollers	-	3	3
Cutting Height	1.5-4.5 in. (38-114 mm)	1.5-4.5 in. (38-114 mm)	1.5-4.5 in. (38-114 mm)
Blade Tip Speed	17,950 fpm @ 3550 Engine rpm	16,832 fpm @ 3550 Engine rpm	18,645 fpm @ 3550 Engine rpm
Discharge Chute	Flexible Molded Polymer	Flexible Molded Polymer	Flexible Molded Polymer
FRAME			
Front and Rear	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame
Machine Length	78.0 in. (1981 mm)	78.0 in. (1981 mm)	78.0 in. (1981 mm)
Machine Weight (wet)	773 lb. (350 kg)	789 lb. (357 kg)	832 lb. (377 kg)
TRANSMISSION			
Туре	HG ZT-2800 Hydrostatic Transaxles	HG ZT-2800 Hydrostatic Transaxles	HG ZT-2800 Hydrostatic Transaxles
Pump Displacement	0.7 cu. in. (10 cc)	0.7 cu. in. (10 cc)	0.7 cu. in. (10 cc)
Oil Capacity	1.0 gal. (4.0 qt.)	1.0 gal. (4.0 qt.)	1.0 gal. (4.0 qt.)
Forward Speed	6.5 mph (10.5 km/hr.)	6.5 mph (10.5 km/hr.)	6.5 mph (10.5 km/hr.)
Reverse Speed	3.0 mph (4.8 km/hr.)	3.0 mph (4.8 km/hr.)	3.0 mph (4.8 km/hr.)
WHEELS			
Drive Wheel Size	20 x 6.5	20 x 8	20 x 8
Front Caster Wheel Size	11 x 6 Semi-pneumatic	11 x 6 Semi-pneumatic	11 x 6 Semi-pneumatic
Caster Arm Attachment	Welded to Frame	Welded to Frame	Welded to Frame
WARRANTY		3-year/2,000-hour Limited Warranty	



YOUR TURF. YOUR TERMS.

We built the ZT3500 to deliver commercial-grade durability and performance at an affordable price. Convenient maintenance and all-day mowing comfort make the ZT3500 the perfect machine for anyone ready to take on the toughest turf.

HIGH-PERFORMANCE ENGINE

Mow down any challenge with ease, thanks to a powerful Kawasaki FX series engine from 20.5-23.5 hp.

PRO-GRADE TRANSMISSION

Rely on smooth and steady mowing power – even at top speeds – with the durable Hydro-Gear ZT-3400 hydrostatic transaxles.



TUFDECK PRO CUTTING SYSTEM

Bobcat

The system features professional-grade, steel-fabricated spindle assemblies.

23-INCH DRIVE TIRES

Large tires offer great control and a smooth ride.

OPTIMAL USER COMFORT

A high-backed mechanical suspension seat and ergonomic controls keep you comfortable all day long.

DUAL FUEL TANKS

Stay focused on the turf, not on your fuel. Rugged, roto-molded dual tanks give you 7.8 gallons of fuel capacity.

QUICK GROUND SPEEDS

Make quick work out of big jobs with a productive ground speed of 10 mph.

ZT3500 ENTRY-LEVEL COMMERCIAL



ENGINEModelKaw PX651VKaw PX691VKaw PX691VModelKaw PX651VRex PX691VRex PX691VHorsepower20.5 hp (15.2 kW)2.0 hp (16.4 kW)23.5 hp (17.5 kW)Displacement44.3 cu. in (726 cc)44.3 cu. in (726 cc)44.3 cu. in (726 cc)Fuel Capacity7.8 pd (20.5 L)7.8 pd (20.5 L)7.8 pd (20.5 L)Air FilterDual-Stage CanisterDual-Stage CanisterDeal-Stage CanisterCharging System15 amp15 amp15 ampCharding System15 famp15 amp15 ampCharding System15 famp15 amp15 ampCharding System14/Deck Pto Cutting SystemTufDeck Pto Cutting SystemTufDeck Pto Cutting SystemMower DeckTufDeck Pto Cutting System10.10 (16.99 nm)60.01 (16.99 nm)Adjustable Anti-Scalp Rollers337Cutting Height1.5-4.81 in (38-117 nm)1.5-4.61 (38-117 nm)1.5-4.61 (38-117 nm)Blade Tip Speed17.365 (pm @ 350 Engine pm18,142 (pm @ 3505 Engine pm18,809 (pm @ 350 Engine pmDischarge ChutePacher Dutting Weided Steel1.5-x 2.5-inch Steel Tubing, Weided Steel1.5-x 2.5-inch Steel Tubing, Weided Steel1.5-x 2.5-inch Steel Tubing, Weided SteelMachine Length7.50 in (1930 nm)7.60 in (1930 nm)78.00 in (1930 nm)78.00 in (1930 nm)Machine Length0.7 cu. in (12 cc)0.7 cu. in (12 cc)0.7 cu. in (12 cc)Ori Cut In Case1.0 angl (4.0 qt)1.0 pg (4.0 qt)1.0 pg (4.0 qt)Punp Di	MODEL NUMBER	9993501	9993502	9993503
Horsepower20.5 hp (15.2 kW)22.0 hp (16.4 kW)23.5 hp (17.5 kW)Displacement44.3 ou, in (726 cc)44.3 ou, in (726 cc)44.3 ou, in (726 cc)Fuel Capacity7.8 gal (29.5 L)7.8 gal (29.5 L)7.8 gal (29.5 L)Air FilterDual-Stage CanisterDual-Stage CanisterDual-Stage CanisterELECTRICALTTTamp15 ampClutch15 bm (56 kN)125 bd, (56 kN)125 bd, (56 kN)Clutch125 bd, (56 kN)125 bd, (56 kN)125 bd, (56 kN)Clutch125 bd, (56 kN)125 bd, (56 kN)125 bd, (56 kN)Mower DeckTufDeck Pro Outing SystemTufDeck Pro Outing SystemTufDeck Pro Outing SystemMidth48.0 in (1219 mm)5.20 in (1320 mm)15.4 clin, (38-117 mm)Adjustable Ant-Scalp Rollers337Cutting Height1.5 4.8 in, (81-117 mm)15.4 clin, (84-117 mm)Blade Tip Speed17.365 form 03550 Engine prm18.142 form 03550 Engine prmDischarge ChutePeotide Moded HolymerPeotide Moded PolymerFRAME15-x 2.5-inch Steel Tubing, Welded Steel Reinforced Frame15-x 2.5-inch Steel Tubing, Welded Steel Reinforced FramePront and Rear15.6 x 2.5-inch Steel Tubing, Welded Steel Reinforced Frame16.2 x 2.5 inch Steel Tubing, Welded Steel Reinforced FrameMachine Length0.7 ou in (12 cc)0.7 ou in (12 cc)0.7 ou in (12 cc)Oto In (12 cc)0.7 ou in (12 cc)0.7 ou in (12 cc)0.7 ou in (12 cc)Oli Gapacity1.0 gal, (4.0 qt)1.0 gal, (4.0	ENGINE			
Displacement44.3 cu in (726 cc)44.3 cu in (726 cc)44.3 cu in (726 cc)Fuel Capacity7.8 gal (29.5 L)7.8 gal (29.5 L)7.8 gal (29.5 L)Air FilterDual-Stage CanisterDual-Stage CanisterELECTRICALELECTRICALCharging System15 amp15 amp15 ampClutch125 bd. (556 N)125 bd. (556 N)125 bd. (556 N)DECKMower DeckTufDeck Pro Cuting SystemTufDeck Pro Cuting SystemMower DeckTufDeck Pro Cuting SystemTufDeck Pro Cuting SystemTufDeck Pro Cuting SystemAdjustable Anti-Scalp Rollers337Cutting Height1.5-4.8 in. (28-121 mm)1.5-4.6 in. (28-117 mm)1.5-4.5 in. (28-117 mm)Blade Tip Speed17.365 fum 9.550 Engine pm18.142 fum @ 3550 Engine pm18.809 fum @ 3550 Engine pmBlade Tip Speed1.5-x 2.5-inch Steel Tubing; Welded Steel1.5-x 2.5-inch Steel Tubing; Welded Steel1.5-x 2.5-inch Steel Tubing; Welded SteelFront and Rear1.5-x 2.5-inch Steel Tubing; Welded Steel1.5-x 2.5-inch Steel Tubing; Welded Steel1.5-x 2.5-inch Steel Tubing; Welded SteelMachine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm) <th>Model</th> <th>Kaw FX651V</th> <th>Kaw FX691V</th> <th>Kaw FX730V</th>	Model	Kaw FX651V	Kaw FX691V	Kaw FX730V
Fuel Capacity7.8 gal. (29.5 L)7.8 gal. (29.5 L)7.8 gal. (29.5 L)Air FilterDual-Stage CanisterDual-Stage CanisterDual-Stage CanisterELECTICALConstructionDual-Stage CanisterDual-Stage CanisterCharging System15 amp15 amp15 amp15 ampClutch125 lbf. (556 N)125 lbf. (556 N)125 lbf. (556 N)125 lbf. (556 N)DECKTufDeck Pro Cuting SystemTufDeck Pro Cuting SystemTufDeck Pro Cuting SystemMover DeckTufDeck Pro Cuting SystemS2 0 in. (1320 mm)61.0 in. (1549 mm)Adjustable Anti-Scalp Rollers337Cutting Height1.5-4.8 in. (38-121 mm)1.5-4.6 in. (38-117 mm)1.5-4.6 in. (38-117 mm)Blade Tip Speed17.365 fm @ 3550 Engine pm18.142 fm @ 3550 Engine pm18.809 fm @ 3550 Engine pmBlade Tip Speed1.5-x 2.5-inch Steel Tubing: Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing:	Horsepower	20.5 hp (15.2 kW)	22.0 hp (16.4 kW)	23.5 hp (17.5 kW)
Air FilterDual-Stage CanisterDual-Stage CanisterDual-Stage CanisterELECTRICALCharging System15 amp15 amp15 ampClutch125 bit (556 N)125 bit (556 N)125 bit (556 N)DECKMower DeckTufDeck Pro Cutting SystemTufDeck Pro Cutting SystemTufDeck Pro Cutting SystemMower DeckTufDeck Pro Cutting SystemTufDeck Pro Cutting SystemTufDeck Pro Cutting SystemAdjustable Anti-Scalp Rollers337Cutting Height1.5-4.8 in (38-121 mm)15.4 cin (38-117 mm)Blade Tip Speed17,365 fpm @ 3550 Engine rpm18,142 fpm @ 3550 Engine rpm18,809 fpm @ 3550 Engine rpmDischarge ChuteRelation (390 mm)780 in (393 mm)7.91.5-4.8 in (38-121 mm)Front and RearRelation (390 mm)7.80 in (1930 mm)7.9 in (2000 mm)Machine Length7.5 x 2.5-inch Steel Tubing, Welded Steel1.5- x 2.5-inch Steel Tubing, Welded SteelMachine Length7.73 in (380 kg)7.89 in (375 kg)3.23 in (7.7 kg)TransSiSIONTransactesHG ZT-3400 Hydrostatic TransactesHG ZT-3400 Hydrostatic TransactesPump Displacement0.07 cu. in (12 cc)0.7 cu. in (12 cc)0.7 cu. in (12 cc)Oil Capacity1.00 pal (4.0 qt)1.00 pal (4.0 qt)1.00 pal (4.0 qt)Pump Displacement0.00 prof (16.0 km/hr)0.00 pm) (16.0 km/hr)0.00 pm) (16.0 km/hr)Oli Capacity1.00 pal (4.0 ch/hr)1.00 pal (4.0 qt)1.00 pal (4.0 qt)Proverd Speed3.5 mph (5.6 km/hr)	Displacement	44.3 cu. in. (726 cc)	44.3 cu. in. (726 cc)	44.3 cu. in. (726 cc)
ELECTRICALCharging System15 amp15 ampClutch125 bf. (556 N)125 bf. (556 N)DECKMower DeckTufDeck Pro Cutting SystemTufDeck Pro Cutting SystemWidth48.0 in. (1219 mm)52.0 in. (1320 mm)61.0 in. (1549 mm)Adjustable Anti-Scalp Rollers337Cutting Height1.5.4.8 in. (8.4.121 mm)1.5.4.6 in. (3.9.117 mm)1.5.4.6 in. (3.9.117 mm)Blade Tip Speed17.366 fbm @ 3550 Engine rpm18.142 fbm @ 3550 Engine rpm18.809 fbm @ 3550 Engine rpmBischarge ChuteFlexable Molded PolymerFlexable Molded PolymerFlexable Molded PolymerFront and Rear1.5.* x.2.5-inch Steel Tubing: Welded Steel Reinforced Frame1.5.* x.2.5-inch Steel Tubing: Welded Steel<	Fuel Capacity	7.8 gal. (29.5 L)	7.8 gal. (29.5 L)	7.8 gal. (29.5 L)
Charging System15 amp15 amp15 ampClutch125 bf. (556 N)125 bf. (556 N)125 bf. (556 N)DECKMower DeckTufDeck Pro Cutting SystemTufDeck Pro Cutting SystemTufDeck Pro Cutting SystemAdjustable Anti-Scalp Rollers337Adjustable Anti-Scalp Rollers337Cutting Height1.5-4.8 in. (38-121 mm)1.5-4.6 in. (38-117 mm)1.5-4.6 in. (38-117 mm)Blade Tip Speed17.365 fpm @ 3550 Engine rpm18.142 fpm @ 3550 Engine rpm18.809 fpm @ 3550 Engine rpmDischarge ChuteFeable Molded PolymerFeable Molder Polymer1.5-4.6 in. (38-117 mm)Blade Tip Speed1.5-x 2.5-inch Steel Tubing: Welded Steel1.5-x 2.5-inch Steel Tubing: Welded Steel1.5-x 2.5-inch Steel Tubing: Welded SteelFront and RearFoot in (1930 mm)760 in. (1930 nm)790 in. (2006 mm)Machine Length750 in. (1930 nm)780 in. (1930 nm)790 in. (2006 mm)TypeH6 ZT-3400 Hydrostatic TransadesH6 ZT-3400 Hydrostatic TransadesH6 ZT-3400 Hydrostatic TransadesOut on Jog al (40 qt)1.0 gal (40 qt)1.0 gal (40 qt)1.0 gal (40 qt)Front and Speed1.0 gal (40 qt)1.0 gal (40 qt)1.0 gal (40 qt)Gli Capacity1.0 gal (40 qt)1.0 gal (40 qt)1.0 gal (40 qt)Type1.0 gal (40 qt)1.0 gal (40 qt)1.0 gal (40 qt)Type1.0 gal (40 qt)1.0 gal (40 qt)1.0 gal (40 qt)Type1.0 gal (5.6 km/hz)3.5 mpt (5.6 km/hz)3.5 mpt (5.6 km/hz) <th>Air Filter</th> <th>Dual-Stage Canister</th> <th>Dual-Stage Canister</th> <th>Dual-Stage Canister</th>	Air Filter	Dual-Stage Canister	Dual-Stage Canister	Dual-Stage Canister
Clutch125 bf. (556 N)125 lbf. (556 N)125 lbf. (556 N)DECKMower DeckTufDeck Pro Cutting SystemTufDeck Pro Cutting SystemTufDeck Pro Cutting SystemVidth48.0 in. (1219 mm)52.0 in. (1320 mm)61.0 in. (1549 mm)Adjustable Anti-Scalp Rollers37Cutting Height1.5-4.8 in. (38-121 mm)1.5-4.6 in. (38-117 mm)1.5.4.6 in. (38-117 mm)Blade Tip Speed17.365 fpm @ 3550 Engine rpm18.142 fpm @ 3550 Engine rpm18.809 fpm @ 3550 Engine rpmDischarge ChuteFeable Molded PolymerFlexible Molded PolymerFlexible Molded PolymerFront and Rear1.5-x 2.5-inch Steel Tubing: Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing: Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing: Welded Steel Reinforced FrameMachine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Weight773 lb. (550 kg)789 lb. (357 kg)832 lb. (377 kg)ThypeHG ZT-3400 Hydrostatic TransaviesHG ZT-3400 Hydrostatic TransaviesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)Front Caster Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Drive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Drive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Front Caster Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-6 <th>ELECTRICAL</th> <th></th> <th></th> <th></th>	ELECTRICAL			
DECK Mower Deck TufDeck Pro Cutting System TufDeck Pro Cutting System Width 48.0 in. (1219 mm) 52.0 in. (1320 mm) 61.0 in. (1549 mm) Adjustable Anti-Scalp Rollers 3 3 7 Cutting Height 1.5-4.8 in. (38-117 mm) 1.5-4.6 in. (38-117 mm) 1.5-4.6 in. (38-117 mm) Blade Tip Speed 17.365 fpm 0 3500 Engine rpm 18.142 fpm 0 3550 Engine rpm 18.009 fpm 0 3550 Engine rpm Discharge Chute Flexible Molded Polymer Flexible Molded Polymer Flexible Molded Polymer Front and Rear 1.5- x 2.5-inch Steel Tubing: Welded Steel Reinforced Frame 1.5- x 2.5-inch Steel	Charging System	15 amp	15 amp	15 amp
Nower DeckTufDeck Pro Cutting SystemTufDeck Pro Cutting SystemWidth448.0 in. (1219 mm)52.0 in. (1320 mm)61.0 in. (1549 mm)Adjustable Anti-Scalp Rollers337Cutting Height1.5-4.8 in. (38-121 mm)1.5-4.6 in. (38-117 mm)1.5-4.6 in. (38-117 mm)Blade Tip Speed17.365 fpm @ 3550 Engine rpm18.142 fpm @ 3550 Engine rpm18.090 fpm @ 3550 Engine rpmDischarge ChuteFlexible Molded PolymerFlexible Molded PolymerFlexible Molded PolymerFRAME7777Front and Rear1.5-x 2.5-inch Steel Tubing, Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing, Welded Steel Reinforced	Clutch	125 lbf. (556 N)	125 lbf. (556 N)	125 lbf. (556 N)
Width48.0 in. (1219 mm)52.0 in. (1320 mm)61.0 in. (1549 mm)Adjustable Anti-Scalp Rollers337Cutting Height1.5-4.8 in. (38-121 mm)1.5-4.6 in. (38-117 mm)1.5-4.6 in. (38-117 mm)Blade Tip Speed17.365 fpm @ 3550 Engine rpm18,142 fpm @ 3550 Engine rpm18,809 fpm @ 3550 Engine rpmDischarge ChuteFlexible Molded PolymerFlexible Molded PolymerFlexible Molded PolymerFront and Rear1.5-x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing; Welded Steel Reinforced FrameMachine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Weight773 lb. (350 kg)789 lb. (357 kg)832 lb. (377 kg)TypeHG ZT-3400 Hydrostatic TransakesHG ZT-3400 Hydrostatic TransakesHG ZT-3400 Hydrostatic TransakesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal. (40 qt)1.0 gal. (40 qt)1.0 gal. (40 qt)Reverse Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELS13 x 6.5-613 x 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameWelded to FrameSEAT13 k 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameSuspension SeatSuspension SeatSuspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension Seat <th>DECK</th> <th></th> <th></th> <th></th>	DECK			
Adjustable Anti-Scalp Rollers337Cutting Height1.5-4.8 in. (38-121 mm)1.5-4.6 in. (38-117 mm)1.5-4.6 in. (38-117 mm)Blade Tip Speed17,365 fpm @ 3550 Engine rpm18,142 fpm @ 3550 Engine rpm18,809 fpm @ 3550 Engine rpmDischarge ChuteFlexible Molded PolymerFlexible Molded PolymerFlexible Molded PolymerFRAMEFront and Rear1.5-x 2.5-inch Steel Tubing: Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing: Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing: Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing: Welded Steel Reinforced FrameMachine Length760 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Weight773 ib. (350 kg)789 ib. (357 kg)832 ib. (377 kg)TypeHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal. (40 qt)1.0 gal. (40 qt)1.0 gal. (40 qt)Forward Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELS23 x 10.5-1223 x 10.5-1223 x 10.5-12Drive Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameWelded to FrameSEAT13 kg Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFore-Aft AdjustmentSeat Slide Lev	Mower Deck	TufDeck Pro Cutting System	TufDeck Pro Cutting System	TufDeck Pro Cutting System
Cutting Height1.5-4.8 in. (38-121 mm)1.5-4.6 in. (38-117 mm)1.5-4.6 in. (38-117 mm)Blade Tip Speed17,365 fpm 9 3550 Engine pm18,142 fpm 9 3550 Engine pm18.809 fpm 9 3550 Engine pmDischarge ChuteFlexible Molded PolymerFlexible Molded PolymerFlexible Molded PolymerFRAMEFront and Rear1.5-x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame1.5-x 2.5-inch Steel Tubing; Welded Steel Reinforced FrameMachine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Weight77.8 U.S0 kg)78.9 lb. (357 kg)82.10 (377 kg)TypeH6 ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal.(40 qt)1.0 gal.(40 qt)1.0 gal.(40 qt)Front ask Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELSDrive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Front Caster Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-6Caster Arm AttachmentWeldet D FrameWeldet D FrameDecriptionHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFront and RearHigh Back, Full Mechanical Suspension SeatSeat Slide Le	Width	48.0 in. (1219 mm)	52.0 in. (1320 mm)	61.0 in. (1549 mm)
Blade Tip Speed17.365 fpm @ 3550 Engine rpm18.142 fpm @ 3550 Engine rpm18.809 fpm @ 3550 Engine rpmDischarge ChuteFlexible Molded PolymerFlexible Molded PolymerFlexible Molded PolymerFRAMEFront and Rear1.5- x 2.5-inch Steel Tubing: Welded Steel Reinforced Frame1.5- x 2.5-inch Steel Tubing: Welded Steel Reinforced Frame1.5- x 2.5-inch Steel Tubing: Welded Steel Reinforced FrameMachine Length76.0 in (1930 mm)76.0 in (1930 mm)79.0 in. (2006 mm)Machine Weight77.0 in. (350 kg)789 lb. (357 kg)832 lb. (377 kg)TypeHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0.0 apl. (4.0 qt)1.0.0 apl. (4.0 qt)1.0.0 apl. (4.0 qt)Front Caster Wheel Size23 x 10.5-1223 x 10.5-12Prive Wheel Size23 x 10.5-1223 x 10.5-12Front Caster Wheel Size13 x 6.5-613 x 6.5-6SEATEnderDescriptionHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFore-Aft AdjustmentSeat Slide LeverSeat Slide Lever	Adjustable Anti-Scalp Rollers	3	3	7
Discharge ChuteFlexible Molded PolymerFlexible Molded PolymerFlexible Molded PolymerFRAMEFront and Rear1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced FrameMachine Length76.0 in. (1930 nm)76.0 in. (1930 nm)79.0 in. (2006 nm)Machine Weight773 lb. (350 kg)789 lb. (357 kg)832 lb. (377 kg)TypeHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)Forward Speed3.5 mpl (5.6 km/hr.)3.5 mpl (5.6 km/hr.)3.5 mpl (5.6 km/hr.)Orive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Front Caster Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameWelded to FrameWelded to FrameDescriptionHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension Seat	Cutting Height	1.5-4.8 in. (38-121 mm)	1.5-4.6 in. (38-117 mm)	1.5-4.6 in. (38-117 mm)
FRAMEFront and Rear1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced FrameMachine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Weight773 lb. (350 kg)789 lb. (357 kg)832 lb. (377 kg)TypeHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)Forward Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELSIntrasectionIntrasectionIntrasectionDrive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Front Caster Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-6SEATItigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Susp	Blade Tip Speed	17,365 fpm @ 3550 Engine rpm	18,142 fpm @ 3550 Engine rpm	18,809 fpm @ 3550 Engine rpm
Front and Rear1.5 × 2.5 -inch Steel Tubing; Welded Steel Reinforced Frame1.5 - × 2.5 -inch Steel Tubing; Welded Steel Reinforced FrameMachine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Weight773 lb. (350 kg)789 lb. (357 kg)832 lb. (377 kg)TRANSMISSION79.0 in. (2006 mm)70.0 in. (1930 mm)79.0 in. (2006 mm)TypeHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)Forward Speed10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)WHEELS23 x 10.5-1223 x 10.5-1223 x 10.5-12Drive Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameWelded to FrameWelded to FrameBecriptionHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFore-Aft AdjustmentSeat Slide LeverSeat Slide LeverSeat Slide Lever	Discharge Chute	Flexible Molded Polymer	Flexible Molded Polymer	Flexible Molded Polymer
Profit all hearReinforced FrameReinforced FrameReinforced FrameMachine Length76.0 in. (1930 mm)76.0 in. (1930 mm)79.0 in. (2006 mm)Machine Weight773 lb. (350 kg)789 lb. (357 kg)832 lb. (377 kg)TRANSMISSIONTypeHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0il Capacity1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)Forward Speed10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)WHEELSDrive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Caster Arm AttachmentWelded to FrameWelded to FrameSEATDescriptionHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension Seat	FRAME			
Machine Weight773 lb. (350 kg)789 lb. (357 kg)832 lb. (377 kg)TRANSMISSIONTypeHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal. (4.0 qt.)1.0 gal. (4.0 qt.)1.0 gal. (4.0 qt.)Forward Speed10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)Reverse Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELSImage: Comparison of the Compariso	Front and Rear			
TRANSMISSIONTypeHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal. (4.0 qt.)1.0 gal. (4.0 qt.)1.0 gal. (4.0 qt.)Forward Speed10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)Reverse Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELSDrive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Caster Arm AttachmentWelded to FrameWelded to FrameWelded to FrameSEATDescriptionHigh Back, Full Mechanical Suspension SeatHigh Back LeverSeat Slide Lever	Machine Length	76.0 in. (1930 mm)	76.0 in. (1930 mm)	79.0 in. (2006 mm)
TypeHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesHG ZT-3400 Hydrostatic TransaxlesPump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)1.0 gal. (4.0 qt)Forward Speed10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)Reverse Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELSDrive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Front Caster Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameWelded to FrameWelded to FrameDescriptionHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFore-Aft AdjustmentSeat Slide LeverSeat Slide LeverSeat Slide Lever	Machine Weight	773 lb. (350 kg)	789 lb. (357 kg)	832 lb. (377 kg)
Pump Displacement0.7 cu. in. (12 cc)0.7 cu. in. (12 cc)Oil Capacity1.0 gal. (4.0 qt.)1.0 gal. (4.0 qt.)1.0 gal. (4.0 qt.)Forward Speed10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)Reverse Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELS23 x 10.5-1223 x 10.5-1223 x 10.5-12Drive Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameWelded to FrameSEATDescriptionHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFore-Aft AdjustmentSeat Slide LeverSeat Slide LeverSeat Slide Lever	TRANSMISSION			
Oil Capacity1.0 gal. (4.0 qt.)1.0 gal. (4.0 qt.)1.0 gal. (4.0 qt.)Forward Speed10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)Reverse Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELSUrive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Front Caster Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameWelded to FrameWelded to FrameDescriptionHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFore-Aft AdjustmentSeat Slide LeverSeat Slide LeverSeat Slide LeverSeat Slide Lever	Туре	HG ZT-3400 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles
Forward Speed10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)10.0 mph (16.0 km/hr.)Reverse Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELSDrive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Front Caster Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameWelded to FrameWelded to FrameDescriptionHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFore-Aft AdjustmentSeat Slide LeverSeat Slide LeverSeat Slide Lever	Pump Displacement	0.7 cu. in. (12 cc)	0.7 cu. in. (12 cc)	0.7 cu. in. (12 cc)
Reverse Speed3.5 mph (5.6 km/hr.)3.5 mph (5.6 km/hr.)WHEELSDrive Wheel Size23 x 10.5-1223 x 10.5-12Front Caster Wheel Size13 x 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameWelded to FrameSEATHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFore-Aft AdjustmentSeat Slide LeverSeat Slide Lever	Oil Capacity	1.0 gal. (4.0 qt.)	1.0 gal. (4.0 qt.)	1.0 gal. (4.0 qt.)
WHEELS Drive Wheel Size 23 x 10.5-12 23 x 10.5-12 23 x 10.5-12 Front Caster Wheel Size 13 x 6.5-6 13 x 6.5-6 13 x 6.5-6 Caster Arm Attachment Welded to Frame Welded to Frame Welded to Frame SEAT Description High Back, Full Mechanical Suspension Seat High Back, Full Mechanical Suspension Seat High Back, Full Mechanical Suspension Seat Fore-Aft Adjustment Seat Slide Lever Seat Slide Lever Seat Slide Lever	Forward Speed	10.0 mph (16.0 km/hr.)	10.0 mph (16.0 km/hr.)	10.0 mph (16.0 km/hr.)
Drive Wheel Size23 x 10.5-1223 x 10.5-1223 x 10.5-12Front Caster Wheel Size13 x 6.5-613 x 6.5-613 x 6.5-6Caster Arm AttachmentWelded to FrameWelded to FrameWelded to FrameSEATHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFore-Aft AdjustmentSeat Slide LeverSeat Slide LeverSeat Slide Lever	Reverse Speed	3.5 mph (5.6 km/hr.)	3.5 mph (5.6 km/hr.)	3.5 mph (5.6 km/hr.)
Front Caster Wheel Size 13 x 6.5-6 13 x 6.5-6 Caster Arm Attachment Welded to Frame Welded to Frame SEAT High Back, Full Mechanical High Back, Full Mechanical Description High Back, Full Mechanical Suspension Seat Suspension Seat Fore-Aft Adjustment Seat Slide Lever Seat Slide Lever	WHEELS			
Caster Arm Attachment Welded to Frame Welded to Frame SEAT Description High Back, Full Mechanical Suspension Seat High Back, Full Mechanical Suspension Seat High Back, Full Mechanical Suspension Seat Fore-Aft Adjustment Seat Slide Lever Seat Slide Lever	Drive Wheel Size	23 x 10.5-12	23 x 10.5-12	23 x 10.5-12
SEAT Description High Back, Full Mechanical Suspension Seat High Back, Full Mechanical Suspension Seat High Back, Full Mechanical Suspension Seat Fore-Aft Adjustment Seat Slide Lever Seat Slide Lever	Front Caster Wheel Size	13 x 6.5-6	13 x 6.5-6	13 x 6.5-6
DescriptionHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatHigh Back, Full Mechanical Suspension SeatFore-Aft AdjustmentSeat Slide LeverSeat Slide LeverSeat Slide Lever	Caster Arm Attachment	Welded to Frame	Welded to Frame	Welded to Frame
Description Suspension Seat Suspension Seat Suspension Seat Fore-Aft Adjustment Seat Slide Lever Seat Slide Lever Seat Slide Lever	SEAT			
-	Description			
WARRANTY 3-year/1,000-hour Limited Warranty	Fore-Aft Adjustment	Seat Slide Lever	Seat Slide Lever	Seat Slide Lever
	WARRANTY		3-year/1,000-hour Limited Warranty	

BUILT FOR THE TOUGHEST CUSTOMER: YOU

Pride in a job well done. That's the ZT3000 sweet spot. With top reliability and power for the job, you'll get a quality cut no matter how many acres you maintain.



HIGH-PERFORMANCE ENGINE

ZT3000

RESIDENTIAL

Built for those who want to mow like the pros, the Kawasaki FT series engine from 20.0-24.0 hp gives you dependable engine performance.

COMMERCIAL-GRADE TRANSMISSION

Charge into the job with smooth operation and precise maneuverability. The Hydro-Gear ZT-3100 hydrostatic transaxles provide reliability and speed to tackle turf faster.

SOLID, TUBULAR FRAME

Constructed with a lightweight, durable 1.5 x 2.5-inch steel-tubed frame.

TOUGH MOWER DECKS

The 48-, 52- or 61-inch TufDeck Pro cutting system features professional-grade, steel-fabricated spindles for maximum durability and high-quality results.



ROBUST FUEL TANK

213000

Get the job done and worry less about refueling. The rugged, roto-molded and impact-resistant fuel tank has a 3.8-gallon capacity.

COMPLETE COMFORT

Enjoy ergonomically engineered controls and a high-backed spring suspension seat.



ZT3000 RESIDENTIAL



MODEL NUMBER	9993001	9993002	9993003
ENGINE			
Model	Kaw FT651V	Kaw FT691V	Kaw FT730V
Horsepower	20.0 hp (14.9 kW)	22.0 hp (16.4 kW)	24.0 hp (17.8 kW)
Displacement	44.3 cu. in. (726 cc)	44.3 cu. in. (726 cc)	44.3 cu. in. (726 cc)
Fuel Capacity	3.8 gal. (14.3 L)	3.8 gal. (14.3 L)	3.8 gal. (14.3 L)
Air Filter	Dual Element	Dual Element	Dual Element
ELECTRICAL			
Charging System	15 amp	15 amp	15 amp
Clutch	125 lbf. (556 N)	125 lbf. (556 N)	125 lbf. (556 N)
DECK			
Mower Deck	TufDeck Pro Cutting System	TufDeck Pro Cutting System	TufDeck Pro Cutting System
Width	48.0 in. (1219 mm)	52.0 in. (1320 mm)	61.0 in. (1549 mm)
Adjustable Anti-Scalp Rollers	3	3	7
Cutting Height	1.5-4.8 in. (38-121 mm)	1.5-4.8 in. (38-121 mm)	1.5-4.8 in. (38-121 mm)
Blade Tip Speed	17,365 fpm @ 3550 Engine rpm	18,142 fpm @ 3550 Engine rpm	18,809 fpm @ 3550 Engine rpm
Discharge Chute	Flexible Molded Polymer	Flexible Molded Polymer	Flexible Molded Polymer
FRAME			
Front and Rear	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame
Machine Length	76.0 in. (1930 mm)	76.0 in. (1930 mm)	76.0 in. (1930 mm)
Machine Weight (wet)	758 lb. (343 kg)	774 lb. (351 kg)	817 lb. (370 kg)
TRANSMISSION			
Туре	HG ZT-3100 Hydrostatic Transaxles	HG ZT-3100 Hydrostatic Transaxles	HG ZT-3100 Hydrostatic Transaxles
Pump Displacement	0.6 cu. in. (10 cc)	0.6 cu. in. (10 cc)	0.6 cu. in. (10 cc)
Oil Capacity	1.0 gal. (4.0 qt.)	1.0 gal. (4.0 qt.)	1.0 gal. (4.0 qt.)
Forward Speed	8.0 mph (12.8 km/hr.)	8.0 mph (12.8 km/hr.)	8.0 mph (12.8 km/hr.)
Reverse Speed	3.5 mph (5.6 km/hr.)	3.5 mph (5.6 km/hr.)	3.5 mph (5.6 km/hr.)
WHEELS			
Drive Wheel Size	22 x 11-10	22 x 11-10	22 x 11-10
Front Caster Wheel Size	13 x 6.5-6	13 x 6.5-6	13 x 6.5-6
Caster Arm Attachment	Welded to Frame	Welded to Frame	Welded to Frame
SEAT			
Description	High-Back, EVC and Spring Suspension Seat	High-Back, EVC and Spring Suspension Seat	High-Back, EVC and Spring Suspension Seat
Fore-Aft Adjustment	Seat Slide Lever	Seat Slide Lever	Seat Slide Lever
WARRANTY		3-year/1,000-hour Limited Warranty	

YOUR HOME IS WHERE ONE TOUGH ANIMAL PLAYS.

The ZT2000 brings more commercial features than other zero-turn mowers in the same price range. It's the perfect zero-turn mower for people like you who want durability and a professional cut at an affordable price.



ENGINE PERFORMANCE

ZT2000

RESIDENTIAL

The ZT2000 is equipped with Kawasaki FR series engine options from 21.5-23.0 hp for powerful, pro-grade performance.

COMMERCIAL-GRADE TRANSMISSION

The innovative Hydro-Gear ZT-2800 hydrostatic transaxles deliver smooth and simple operation with heavy-duty output torque and ground speeds up to 7 mph.

STURDY STEEL FRAME

The 1.5 x 2.5-inch steel-tubed frame is lightweight and rugged.

COMMERCIAL CUTTING CAPABILITY

The 42-, 48- or 52-inch TufDeck cutting system has durable, steel-fabricated spindle assemblies to handle the toughest jobs.



A high-backed spring suspension seat keeps you comfortable even during the longest jobs.

ALL-DAY FUEL CAPACITY

Impact-resistant, 3.8-gallon capacity keeps you mowing.







MODEL NUMBER	9992001	9992002	9992003
ENGINE			
Model	Kaw FR651V	Kaw FR651V	Kaw FR691V
Horsepower	21.5 hp (16.0 kW)	21.5 hp (16.0 kW)	23.0 hp (17.1 kW)
Displacement	44.3 cu. in. (726 cc)	44.3 cu. in. (726 cc)	44.3 cu. in. (726 cc)
Fuel Capacity	3.8 gal. (14.3 L)	3.8 gal. (14.3 L)	3.8 gal. (14.3 L)
Air Filter	Dual Element	Dual Element	Dual Element
ELECTRICAL			
Charging System	15 amp	15 amp	15 amp
Clutch	105 lbf. (467 N)	105 lbf. (467 N)	105 lbf. (467 N)
DECK			
Mower Deck	TufDeck Cutting System	TufDeck Cutting System	TufDeck Cutting System
Width	42.0 in. (1066 mm)	48.0 in. (1219 mm)	52.0 in. (1320 mm)
Adjustable Anti-Scalp Rollers	2	3	3
Cutting Height	1.5-4.6 in. (38-117 mm)	1.5-4.6 in. (38-117 mm)	1.5-4.6 in. (38-117 mm)
Blade Tip Speed	18,809 fpm @ 3550 Engine rpm	17,365 fpm @ 3550 Engine rpm	18,142 fpm @ 3550 Engine rpm
Discharge Chute	Flexible Molded Polymer	Flexible Molded Polymer	Flexible Molded Polymer
FRAME			
Front and Rear	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame
Machine Length	76.0 in. (1930 mm)	76.0 in. (1930 mm)	76.0 in. (1930 mm)
Machine Weight (wet)	684 lb. (310 kg)	736 lb. (333 kg)	752 lb. (341 kg)
TRANSMISSION			
Туре	HG ZT-2800 Hydrostatic Transaxles	HG ZT-2800 Hydrostatic Transaxles	HG ZT-2800 Hydrostatic Transaxles
Pump Displacement	0.6 cu. in. (10 cc)	0.6 cu. in. (10 cc)	0.6 cu. in. (10 cc)
Oil Capacity	1.0 gal. (4.0 qt.)	1.0 gal. (4.0 qt.)	1.0 gal. (4.0 qt.)
Forward Speed	7.0 mph (11.2 km/hr.)	7.0 mph (11.2 km/hr.)	7.0 mph (11.2 km/hr.)
Reverse Speed	3.0 mph (4.8 km/hr.)	3.0 mph (4.8 km/hr.)	3.0 mph (4.8 km/hr.)
WHEELS			
Drive Wheel Size	20 x 8-10	20 x 10-10	20 x 10-10
Front Caster Wheel Size	11 x 6-5	11 x 6-5	11 x 6-5
Caster Arm Attachment	Welded to Frame	Welded to Frame	Welded to Frame
SEAT			
Description	High Back, Spring Suspension Seat	High Back, Spring Suspension Seat	High Back, Spring Suspension Seat
Fore-Aft Adjustment	Seat Slide Lever	Seat Slide Lever	Seat Slide Lever
WARRANTY		3-year/500-hour Limited Warranty	

THE BEST WARRANTY FOR YOUR MOWER

You rely on your mowers – whether it's to get work done fast or generate business income. Either way, when you buy a Bobcat zero-turn mower, you get an industry-leading warranty that covers your investment – up to 2,000 hours.

PROTECTION PLUS® EXTENDED WARRANTY

Get more warranty for more peace of mind. Pick the plan that's right for you with extended warranty options up to 60 months and 2,500 hours.

	STANDARD	WARRANTY		EXTENDED	WARRANTY	
MODEL	MONTHS	HOURS	MONTHS	HOURS	MONTHS	HOURS
ZT7000	36	2,000	48	2,250	60	2,500
ZT6100	36	2,000	48	2,250	60	2,500
ZT6000	36	2,000	48	2,250	60	2,500
ZS4000	36	2,000	48	2,250	60	2,500
WB700	36	2,000	48	2,250	60	2,500
ZT3500	36	1,000	48	1,100	60	1,200
ZT3000	36	1,000	48	1,100	60	1,200
ZT2000	36	500	48	1,100	60	1,200



PARTS AND ACCESSORIES

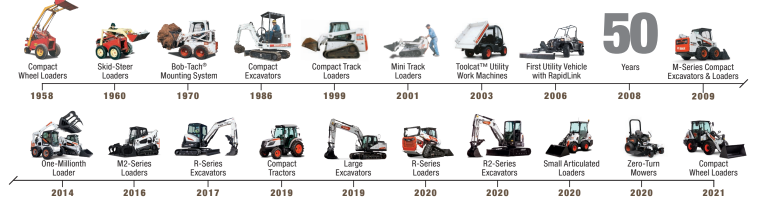
Shop by Bobcat model to get the parts and accessories you need.

	ZT7000	ZT6100	ZT6000	ZS4000	WB700	ZT3500	ZT3000	ZT2000
Mulch Kit	61 in.	•	٠	٠	٠	•	•	٠
ECO Plate	•	•	•	•	•	•	•	•
Grass Catcher: Poly-Dump, 3.75- or 5-Bushel	61 in.	•	•	٠	•	•	•	•
Weight Kit	-	-	-	•	-	-	-	-
Seat Suspension Kit	_	_	-	_	_	-	•	•
BOSS-Vac Pro 12-Bushel Collection System	61 in.	•	•	-	-	-	-	-
BOSS-Vac 8-Bushel Collection System	_	-	-	_	_	52 in., 61 in.	-	-
Deck Striping Kit	•	•	•	48 in., 52 in., 61 in.	-	•	•	48 in., 52 in.
ZT Hitch Kit	_	-	•	_	_	•	•	•
No-Flat Caster Wheel Options	-	•	•	•	-	•	•	•
Magnetic Light Kit, 12V	•	•	•	•	_	•	•	•
Light Kit, Footplate	-	•	•	_	-	-	-	-
ROPS Kit	-	_	-	_	-	-	•	•
ROPS Canopy Kit	•	•	•	_	-	•	•*	•

*ROPS kit required



B O B C A T T I M E L I N E



YOU ARE ANNAL

Everything we put into Bobcat equipment is designed to make more of whatever you bring to the job. Whether it's strength, versatility, speed or agility, it's built around you.

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.



Bobcat Company is a member of the Doosan Group. Doosan is a global leader in construction, grounds maintenance and material handling equipment, power and water solutions, and engineering that has proudly served customers and communities for more than a century. Bobcat® and the Bobcat logo are registered trademarks of Bobcat Company in the United States and various other countries. @2023 Bobcat Company. All rights reserved.







Bobcat Company 250 East Beaton Drive • West Fargo, ND 58078

Bobcat.com