





Operators can expect easy starting, consistent running temperatures, and user-friendly maintenance from this top-of-the-line mower. A combination of liquid cooling and EFI from Kohler's 30-HP Aegis engine provides increased engine life, power, and better fuel economy compared to air-cooled engines.

• 30-HP Electronic Fuel Injection (EFI) Kohler Aegis™ V-Twin engine, liquid-cooled

• Tilt-open body completely exposes drive train

• Shock-mounted instrument panel with warning lights, horn, ignition switch, voltmeter, hour meter, service light, and optional light switch

- 10.0 bushel catcher and 10.5" Grass Handling System (GHS) blower
- · Donaldson engine air filter with remote Enginaire precleaner for increased engine life
- Electric radiator fan with reversible self-cleaning action
- Dual tail wheels for enhanced maneuverability
- Contoured seat with armrests and full adjustable suspension
- Splined PTO drive shaft with quick-disconnect coupler
- 7 mph ground speed
- Deck Sizes: Collection 36" to 52" (5 decks); Mulching 36" to 52" (5 decks); Discharge 36" to 74" (8 decks)



more info at walkermowers.com

<b>Key Engine Specifications</b>		Popular Options	
Manufacturer/Model	Kohler Aegis LH775, EFI	Comfort Seat	Curb Jumper
Displacement	747 cc (45.6 cu in)	Headlights	Wide Drive Tire
Max Power	30 hp @ 3600 rpm	Hi-Dump®	Low Profile Drive Tire
Max Torque	44.6 ft lbs	Power Dump	All Terrain Drive Tire
Fuel	Gas (E10 Max)	No-Catch Deflector	Tire Chains
Fuel Capacity	4.7 gal. (17.8 liter)	Mechanical Deck Lift	Spread Axle Tail Wheels
Fuel Consumption	0.98 gal (3.69 liter)/hour	Manual Deck Height Adjuster	Tail Wheel Lock
Cooling System	Liquid, Radiator		Tail Weight
Lubrication System	Full Pressure w/ Filter		

Quick Reference Dimensions		Compatible Implements/Attachments	
Tractor	898 lbs.	46" Dozer Blade	Dethatcher
Tractor & Deck[1]	1,117 lbs., 49" H x 49" W x 91" L	42" Two-Stage Snowblower	Boom Sprayer
		47" Rotary Broom	36" Snow Blower
		Debris Blower	48" Dozer Blade Attachment
		Loader Bucket	Operator Soft Cab