



# H24d



**DIESEL**  
Economy

Powered By  
**KOHLER**

For discerning operators, the H24d delivers an impressive package. Featuring a Kohler KDW1003 diesel engine with 1028 cubic centimeters of displacement, the H24d provides consistent power and smooth, quiet operation. The self-cleaning radiator, 9.4 gallon fuel capacity, and Grammer suspension seat allow for comfortable extended operation. The standard utility bed and optional add-ons make the H24d a versatile, year-round performer.

**Type:** Non-Collection  
**Power:** 23.4 HP  
**Engine:** Kohler Diesel

**Ideal Application:** Commercial, Municipal, and Institutional Properties  
**Key Attributes:** Efficient, High Torque, High Production

**Key Engine Specifications**

Manufacturer/Model.....Kohler KDW1003  
Displacement.....1028 cc (62.7 cu. in.)  
Max Power.....23.7 HP @ 3600 RPM  
Max Torque.....36.8 ft-lbs  
Fuel.....Diesel (2-D)  
Fuel Capacity.....9.4 U.S. gal (35.6 litre)  
Cooling System.....Liquid

**Attachments**

- ROPS Kit
- Operator Hard Cab

**Implements**

- Implement Hitch
- Two-Stage Snowblowers
- Dozer Blades

**Compatible Decks**

- Rear Discharge - R52, R64
- Side Discharge - S48<sup>1</sup>, S52<sup>1</sup>, S56<sup>1</sup>, S60, S62<sup>1</sup>, S74<sup>1</sup>
- Mulch - M48<sup>1</sup>, M52K, M60K

See more information at  
[walkermowers.com.au](http://walkermowers.com.au)



**Options**

- 22 x 10.5-12 Turf Tyre
- Break Away Blades
- Tail Weights
- 23 x 10.5-12 AT Tyre
- Headlights

**Quick Reference Dimensions**

Tractor	Weight*	Overall Dimensions
Tractor	454 kg	
Tractor & Deck <sup>o</sup>	664 kg	128cm H x 168cm W x 272cm L

<sup>1</sup> Requires a deck Arm Adapter Kit (P/N2430-10)

\* Approximate kilograms

<sup>o</sup>Dimensions and weight shown for models equipped with R64 deck (typical), ROPS folded.)

**Walker Mowers Australia**

1800 088 567  
sales@smemowers.com.au  
www.walkermowers.com.au

Pricing detail, inclusions, etc.

Price with options and add-ons as displayed. Configuration changes will require pricing adjustments.