



TELESCOPIC BOOM. The telescopic boom on the ATX960 extends 49.5 in (125.7 cm) for loading materials to a dump height of 126 in (320.04 cm) in hinge pin height. The telescopic boom can also aid in dumping material over the backside of a retaining wall or grabbing material over an obstruction.



COMPACT SIZE. With narrow tires, the ATX960 is 52 in (132 cm) wide, while the wider tires make the machine 59 in (150 cm) wide. Both configurations allow the ATX960 to fit through many standard gates for backyard access. The overall length of the ATX960 is 126 in (320 cm).



OPERATOR COMFORT. The adjustable seat and operator station layout allows operators to work comfortably for a full day. Options like a heated seat, enclosed and heated cab, and optional air conditioning add more comfort for year-round use to the ATX960.



MULTIFUNCTION JOYSTICK. The multifunction joystick utilizes electric-over-hydraulic toggles for ease of access to machine functions like the telescopic boom, auxiliary hydraulic controls and the DBS. The operator does not have to remove their hand from the loader arm controls in order to function any of these features.



LIFT-CAPACITY-TO-WEIGHT RATIO. The ATX960 has a rated operating capacity of 3,285 lb (1,490 kg) with 970 lb (440 kg) back weights while having a standard weight of 4,720 lb (2,140 kg). This lift-capacity-to-weight ratio allows contractors to utilize a lighter machine while still being able to carry heavy materials on the jobsite.



FULL-SIZED ATTACHMENT PLATE. The full-sized attachment plate on the ATX960 is compatible will full-sized articulated loader attachments. The ATX960 can be fitted with various authorized attachments to meet the jobsite need, may that be for snow removal, landscaping, logging and tree care work, or various other applications.



ATX960 COMPACT ARTICULATED LOADER

GENERAL DIMENSIONS

Length: 126 in (320 cm) Width: 59 in (149.9 cm) Height: 84.6 in (214.9 cm) Weight (with rear weights): 4,720 lb (2,140 kg) Ground clearance: 13.4 in (34 cm) Angle of departure with rear weights: 21°

ENGINE

Make/Model: Kohler KDI 1903 Fuel type: Diesel Fuel tank capacity: 13.2 gal (50 L) Gross horsepower: 57 hp (42.5 kW) Cooling system: Liquid Transmission: Hydrostatic

PERFORMANCE

Rated operating capacity (straight): 3,285 lb (1,490 kg) — with
970-lb (440-kg) backweightsRated operating capacity (articulated): 2,158 lb (991.1 kg) —
with 970-lb (440-kg) backweightsTravel speed: 8 mph - 16.7 mph (12.8 km/hr - 262.9 km/hr)Turning radius (inside/outside): 40.5 in (102.9 cm/)100.4 in (255 cm)Standard tires: 40.5 in/100.4 in (102.9 cm/255 cm)Pivot point height (extended boom): 10.5 ft (3.2 m)Outreach with horizontal boom (extended boom): 49.5 in (125.7 cm)

HYDRAULIC SYSTEM

Auxiliary hydraulics oil flow: 25 gpm (80 L/min) Hydraulic oil tank capacity: 15.6 gal (59.1 L)

STANDARD FEATURES

Multifunction joystick HI-Flow System Dynamic Blocking System (DBS) Torque divider Self-leveling double-H telescopic boom ROPS-FOPS Level I Two front working lights Ergonomic full adjustable suspension seat with armrests and seat belt

OPTIONS

A/C system with heating for fully enclosed cab Additional front hydraulic outlets Automatic locking plate Backup warning beeper **Beacon light** Heating system Mirrors Rear 12V electric socket Rear side weights (176 lb or 352 lb) (79.8 kg or 159.7 kg) Rear weights (396 lb or 970 lb) (179.6 kg or 440 kg) Skid tires 27x10.5-15, set of 4 Skid tires 27x8.5-15, set of 4 Tractor tires 26x12.00-12, set of 4 Turf tires 26x12.00-12 ET-50, set of 4 Turf tires 31x15.50-15, set of 4 LED working lights

VERMEER STANDARD LIMITED WARRANTY

Material and workmanship: 2 years/1,000 hours Hydraulic pumps and drive motors: 3 years/1,000 hours

Vermeer

MultiOne SRL Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Equipment shown is for illustrative purposes only and may display optional accessories or components specific to their global region. Please contact your local Vermeer dealer for more information on machine specification Vermeer, the Vermeer logo and Equipped to Do More are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. Kubota is a trademark of Kubota Engine Corporation. © 2021 Vermeer Corporation. All Rights Reserved.