



THE SMOOTHEST OPERATOR ON YOUR JOBSITE

THE BOBCAT BW23S-7 WALKIE PALLET TRUCK

The Bobcat[®] BW23S-7 walkie is designed for optimal efficiency on the job. With the seamless operation of the AC drive system, plus unbeatable stability and a tight turn radius, you'll get more lifting and stacking jobs done in no time – every time.

AC Drive System and Controller

An industry-proven AC drive system and controller allow for precise handling. Experience smooth, responsive acceleration and lifting for greater reliability and productivity on the job.

Low Speed/Brake Override Switch

The switch allows for creep-speed operation while the control handle arm is in the upright position, increasing pinwheeling in confined spaces.

Long-Lasting Curtis AC Controllers

Reliable Curtis[®] AC controllers provide an unbeatable combination of performance, durability and functionality.

Poly Drive Tire

A tough polyurethane drive tire offers longer life and consumes less energy than conventional rubber tires.

Dual Lift Cylinders

Lift loads smoothly and evenly with the increased stability provided by dual lift cylinders.

Self-Lubricating Bushings

Self-lubricating, sealed bushings enhance durability, reduce maintenance and offer smoother movement of heavy loads.

Heavy-Duty Quick-Adjust Casters

Optional springless, quick-adjusting, heavy-duty casters increase load handling stability, reduce maintenance time and resist damage.

Brushless Motor Design

A maintenance-free brushless design provides more productivity and increased reliability.

Multi-Function Control Handle

The ergonomic control handle provides smooth, proportional control of all functions. The ability to operate multiple functions simultaneously increases overall productivity.

Full Rotary Control Handle

A twist-grip design minimizes wrist stress and allows for precise lifting and lowering, travel control, and horn functions from either side of the vehicle.

Tight Turning Radius

A shorter wheelbase allows the truck to be more maneuverable in confined spaces.

SPECIFICATIONS	BW23S-7
Capacity @ 24" LC	4500 lb. (2045 kg)
Load Center	24.0 in. (600 mm)
Power Type	24V Electric AC
Battery Conn/Lead/Position	SB175 Red/B
Battery Compartment Length	7.9 in. (200 mm)
Battery Weight	375 lb. (170 kg)
Operator Type	Walkie Pallet
Service Brake	Electro-Magnetic
Travel Speed	3.7 mph (6.0 km/hr.)
Drive Tire	10.0 x 3.0 in. (250 x 70 mm)
Max. Fork Height	7.9 in. (202 mm)
Fork Lowered Height	3.2 in. (82 mm)
Length to Forkface	21.8 in. (555 mm)
Wheelbase	52.4 in. (1331 mm)
Overall Length	69.9 in. (1775 mm)
Recommended Aisle Width	84.1 in. (2135 mm)
Overall Width	30.5 in. (775 mm)
Ground Clearance	1.1 in. (28 mm)
Outside Turning Radius	64.9 in. (1650 mm)
Fork Dimensions	27.0 x 48.0 in. (686 x 1220 mm)

For more information on model details, go to Bobcat.com

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 250 East Beaton Drive • West Fargo, ND 58078 Bobcat.com