

CASE

CONSTRUCTION

COMPACT WHEEL LOADERS 21E-121E-221E-321E Series 3



Engine Horsepower	21E 41 kW/54 hp	121E 48 kW/64 hp	221E 55 kW/74 hp	321E 61 kW/82 hp
Operating weight	4624 kg	4920 kg	5418 kg	5771 kg
Bucket capacity	0.70 - 0.80 m ³	0.80 - 0.90 m ³	0.90 - 1.00 m ³	1.00 - 1.20 m ³

DRIVING FORCE

Hydrostatic transmission allows full traction to the ground and precise movement of the machine. Limited slip differentials in the front axle and optional limited slip in the rear axle provide excellent traction in all types of conditions.

Robust driveline. Total traction.

PRECISION LOADER

The Case monoboom delivers excellent visibility to the bucket, pallet forks or other attachments. Powerful breakout forces allow easy movement of vast amounts of materials. Automatic mechanical self leveling and optional ride control minimize the amount of spillage during material handling operations. Optional return to Dig automatically returns the bucket to digging position after dumping material.

Maximum visibility. Total productivity.

BUILT TO PERFORM

The standard auxiliary hydraulic function allows the operation of a wide choice of attachments, such as 4-in-1 buckets. Includes leak free quick disconnects for fast and easy tool change.

Premium versatility. Standard equipment.

VERSATILITY BUILT IN

The easy to operate standard hydraulic quick coupler provides rapid attachment changes for maximum operating performance. Skid steer attachment compatibility ensures fleet acceptance with minimal investment.

Every application. Ready to work.

EASE OF OPERATION

The large, comfortable cab offers 360 degree visibility. Easy to use layout of switches and gauges on the console provides outstanding operator convenience. Single lever control provides precise movement of loader arm, attachment and transmission directional control.

Operator comfort. Maximum productivity.

MINIMUM DOWNTIME

Contoured rear hood delivers excellent access to the reliable, high torque, 4 cylinder engine while also allowing superior rear visibility. All service points accessible from ground level for safe, rapid maintenance. The coolers are conveniently mounted under the hood on the left hand side of machine for easy clean-out.

Serviceability designed in. Maximum uptime.



GROUND CONTROL

Rear axle oscillation ensures exceptional stability in different ground conditions. Optimized machine balance provides maximum stability when using various types of attachments.

Maximum stability. Operator confidence.