12000 Series Compacting Truck

the best compacting truck in the world



Carries more, Costs less.



KEY FEATURES:

Zero emissions battery electric operation ZEV automatic transmission Electric regenerative brakes with air EBS Air suspension on all axles Super-low floor cab

Web integrated

KEY SPECIFICATIONS:

GVM: 15,000kg

Power: 185kW electric drive Battery Capacity: 153.6kWh

Wheelbase: 4500mm Height: 2805mm

Compacting Bin: 15m³ rear loading

Introducing the **ZEV 12000 Series**, the best compacting trucks in the world today, boasting battery electric drive, a super low-floor cab and a single piece chassis/bin.

Zero Emissions

Full battery electric drive means zero carcinogenic and greenhouse gas emissions. Active regenerative braking ensures brake wear is almost completely eliminated removing hazardous dusts from the effects of braking.

Best Loading Capacity

The patent pending compacting and ejecting system maximises available space in the bin and achieves extremely high compacting densities.

The one piece chassis/bin design reduces vehicle weight and improves the weight distribution ensuring maximum loading.

Best Stability

The patent pending single-piece integrated chassis/bin design lowers the centre of gravity and the overall profile, greatly improving vehicle stability and reducing wind resistance which increases energy efficiency and improves access to areas with limited headroom.

Best Acceleration/Deceleration

The ZEV 12000 series achieves new levels of performance between load connection points and improved handling in the urban environments it is designed for. The all-wheel electric drive systems provide incredibly smooth and unprecedented acceleration and controlled deceleration.

Best Manoeuvrability

The short wheelbase and all-wheel smart control steering achieves maximum manoeuvrability in tight areas while minimising energy consumption and tyre damage from scuffing.

Quietest

Electric drive means there is no engine noise. Independent PTO means the hydraulics only operate on demand and are extremely quiet. The use of air suspension all around reduces road noise. A quiet vehicle opens up greater working hours and areas.

Safest

The low profile of the ZEV 12000 series minimises the possibility of vehicle rollovers and reduces the likelihood of interference with overhead obstructions.

The low-entry cab eliminates stresses and falls from frequent cab entry and egress and the dual-entry arrangement allows access from either side of the vehicle. The dual-drive option even lets the driver operate the vehicle from either side for greater vehicle loading visibility.

The smart operator interface provides camera views of the vehicle and compactor, while the large wraparound windscreen reduces operator blind spots and the low seating position maximises visibility in urban settings.

Build Options

ZEV 12000 compacting trucks come factory configured as either a side or rear loader with drive configurations from 4x4 through to 10x10.

Highest Productivity

The innovative features of the ZEV 12000 series provide the highest productivity for rubbish and recycling collection. The vehicles can complete larger runs in shorter times with higher operator satisfaction with their low entry walk through dual drive cab.

Operators will appreciate the quiet operation, the high speed between loadings, the live PTO with responsive hydraulics, the absence of refuelling stops and the autopark mode which together ensure that more is done with less.

Best Advanced Analytics

ZEV 12000 vehicles are fully web integrated. The vehicle location and all data is available on the ZEV asset management web site. ZEV technical support actively tracks and manages the performance of the vehicle. Business services are available directly from the ZEV host or via the secure host API.

The geo-located data set from the ZEV 12000 includes everything from vehicle speed to weight, allowing for advanced analytics on loading, routes, driver behaviour and safety.

Lowest Maintenance and Downtime

Full battery electric operation eliminates engine servicing.

Regenerative braking means virtually no brake wear. The smooth electric drive and air suspension minimises drive line wear and stress.

Lowest Total Cost of Ownership

The innovative design of the ZEV 12000 results in higher productivity, reduced maintenance and downtime, safer operation and higher resale value.

Best Energy Efficiency

The ZEV 12000 is the most energy efficient compacting truck in the world. The dynamically controlled battery electric drive with regenerative braking and finely tuned hydraulics only consumes power when being used, ensuring the lowest possible energy use.



MOTOR SPECIFICATIONS

Motor: Dual TM4 Motive (medium voltage) Maximum Combined Output: 185kW Continuous Combined Output: 130kW Maximum Combined Torque: 510Nm Continuous Combined Torque: 210Nm

Maximum RPM: 10700rpm

Cooling: Liquid

TRANSMISSION/GEARING

Model: ZEV dual speed

Type: Two gears forward, one gear reverse

Control: Electronic over air 1st Gear Ratio: 6.6:1 2nd Gear Ratio: 2.7:1 Reverse Gear Ratio: 6.6:1

CAB FEATURES

Type: Forward control, all steel construction super-low floor

Seating Capacity: Four

Driver's Seat: Suspension seat with integrated three-point belt system, integrated head rest, height adjustment memory, quick air release

lowering, air lumber, fine adjustment tilt/recline

Front Passenger Seat: Suspension seat with integrated three-point belt system, integrated head rest, height adjustment memory, quick air

release lowering, air lumber, fine adjustment tilt/recline

Rear Passenger Seat: Urethane foam pads

Rear Seat Belts: Three-point

Sun Visor: Driver and passenger sides Windshield Wipers: Electric, dual, intermittent

Ventilator: Forced by electric blower Rear-View Mirrors Inside: One flat type

Rear-View Mirrors Outside: Two flat type, two convex spotters

Auxilliary Power Socket: 24V equipped

Floor Mat: Vinyl type Central Locking: Equipped Heater and Defroster: Equipped Air Conditioner: Equipped Power Windows: Equipped

Audio: AM/FM radio with USB docking

Speakers: Equipped

Reversing Camera: Equipped Load Camera: Equipped

PERFORMANCE

Maximum Theoretical Speed: 114km/h

Peak Gradeability: 51.8%

Continuous Gradeability: 17.0%

SUSPENSION

Front Suspension Type: ZEV air bag suspension Rear Suspension Type: ZEV air bag suspension

Height Control: Available Integrated Scales: Equipped

BRAKES

Primary Braking System: Electric regenerative

Secondary Braking System: Full air, dual circuit disc brakes for front

and rear

Air Dryer: Equipped **EBS**: Equipped

Parking Brake: Spring brake acting on rear wheels

WHEELS & TYRES

Wheel Type: Super single alloy

Rim Size: 10 stud 11.75 x 22.5 - offset 145mm, inset 120mm

Tyre Size: 355/50R22.5 super single

Number of Tyres: 4

BATTERY

Size: 153.6kWh Nominal Voltage: 384V Peak Voltage: 456V

Onboard Charger Type: Single phase liquid-cooled

Onboard Charger Power: 6.5kW (optional three phase 13 or 22.5kW)

SWITCHES

One-key starting-stopping

Lighting

Directional indicator Wiper and washer

Hazard Map lamp Fog lamp Bin flood lamps **Beacons**

Compactor control

PTO

Vehicle direction Horn button Autopark

WARNING INDICATORS

Air pressure warning lamp and buzzer

High beam indicator lamp Turn signal indicator lamp Parking brake indicator lamp Hazard indicator lamp Beacon indicator lamp Forward/reverse/neutral lamp

Battery low lamp

Electronic system warning lamp

ABS warning lamp SRS warning lamp Bin flood lamp indicator lamp External charger lamp Back-up warning buzzer

Autopark mode lamp PTO indicator lamp

INSTRUMENTS

Speedometer with trip meter

Odometer Battery load gauge Battery capacity gauge Coolant temperature gauge Air pressure gauges

ELECTRICAL

Type: 24V negative earth DC-DC Converter: 40A Headlamps: 90mm LED High/Low Beam: Equipped Reverse Flood Lighting: Equipped Day Running Lamps: Equipped Reading Lamp: Equipped

STEERING

Air Horn: Equipped

All-wheel velocity-sensitive power steering

AXLE SPECIFICATIONS

Front Axle Load Limit: 7500kg Rear Axle Load Limit: 7500kg

Front Axle: Dual reduction single speed hypoid powered steering axle Rear Axle: Dual reduction single speed hypoid powered steering axle

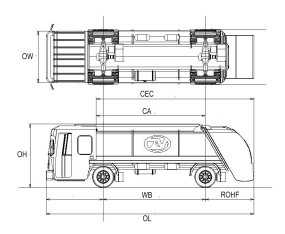
Axle Gear Ratio: 5.9205:1 Diff Lock: Available

12000 Series 12000B153R

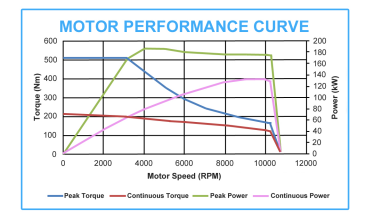
Dimensions







DIMENSIONS - mm Model: ZEV 12000 Series 12000B153R Overall Length (OL) Overall Width (OW) Overall Height (OH) Cab to rear axle centre (CA) Rear overhang (at frame end) (ROHF) Back of Cab to End of Chassis (CEC) 6945 296 Chassis mass - kg GVM



MAINTENANCE AND WARRANTY

WARRANTY

24 months, unlimited kilometres

The ZEV 12000 Series compacting trucks come with the full Zero Emission Vehicles maintenance contract. This comprehensive maintenance package covers all call out, maintenance and fair wear and tear repair costs ensuring complete peace of mind in the operation and performance of your ZEV 12000 Series compacting truck.

DISCLAIMER

All effort has been made to ensure the information contained in this brochure was correct as at August, 2016. Zero Emission Vehicles Limited reserves the right to alter any details of the specifications and equipment mentioned herein without notice. Zero Emission Vehicles in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance placed by any person on anything contained in this brochure. You should therefore check with Zero Emission Vehicles at the time of ordering your motor vehicle to ensure that colour, specifications, design features and options are available for the vehicle you are ordering. Please note that some options may only be available in combination with others. Zero Emission Vehicles will on request provide up to date information on all accessories, design features, prices and availability.

CONTACT

ZERO EMISSION VEHICLES

1st Floor

156 Broadway Avenue Palmerston North 4410 Phone: (06) 952 3720

Email: info@zevnz.com Web: www.zevnz.com