

CASE extends its G-Series Waste Handler wheel loader range at Intermat 2018

The G-Series Waste Handler wheel loader range now includes four models: the existing 621G and 721G, and the new 821G and 921G – all in Waste Handler version. The new CASE Waste Handler wheel loaders offer best-in-class visibility, fast cycle times and high bucket payload. They feature the most modern cab available on the market, the highly effective double stage air filtration system with carbon filter, the exclusive high efficiency Hi-eSCR technology, 5-speed transmission with torque converter lock-up, heavy-duty axles, the unique CASE cooling system designed for 24/7 use in the harsh conditions typical of waste and compost recycling facilities, and a complete package of waste guards.

Turin, 23 April 2018

CASE Construction Equipment presents at the Intermat 2018 exhibition its new wheel loaders developed for waste and compost recycling applications: the new 821G Waste Handler – on display on stand E042 in Hall 6 – and 921G Waste Handler.

The two models share the outstanding operator comfort, best-in-class visibility and operator protection that are the hallmark of the G-Series. They are powered by efficient EU Stage IV/Tier 4 Final diesel engines, developed in-house, that deliver 230hp and 255 hp respectively, and feature exclusive solutions that perfectly match the requirements of companies operating in the waste and recycling sector.

The most modern wheel loader cab in the industry

The cab of the two Waste Handler models delivers best-in-class visibility with the revolutionary onepiece curved screen. Operators will enjoy outstanding comfort with the seat-mounted controls, premium seat and user-friendly controls layout, as well as the low noise and vibrations of the cab mounted on four viscostatic suspensions. The effective pressurisation ensures that all the air entering the cab is cleaned and purified through a two-stage filter system with active carbon.

Unique layout with rear-mounted engine

The layout with rear-mounted engine, unique to CASE wheel loaders, results in a better weight distribution that enables a higher bucket payload. This approach also has the advantage of providing access to the main service points at ground level, ensuring greater safety for maintenance operations.





Unique Hi-eSCR technology

The new models feature CASE's unique EU Stage IV/Tier 4 Final Hi-eSCR technology, which does not require Diesel Particulate Filter (DPF) or Exhaust Gas Recirculation (EGR). This means that with the Hi-eSCR solution, the full power of the engine is available to the operator. In addition, this technology kills the sparks in the exhaust, so that operation in waste or recycling facilities, handling flammable materials, is safer.

Efficient power transmission

The Proshift 5-speed transmission and torque converter lock-up enables the operator to take full advantage of the outstanding torque, delivering fuel savings and faster cycles.

Unique anti-clogging cooling system

The two models feature the CASE Heavy Duty Cooling Cube. This exclusive system features a cube layout for the radiators, which results in maximum cooling performance and reduced clean-out requirements. In addition, when operating with sticky materials, wide core radiators can be used to avoid clogging. This cooling system is designed to work round the clock, delivering top performance in the extreme conditions of waste and recycling facilities.

Complete waste guarding pack

The new Waste Handler wheel loaders are available with a complete factory fitted guarding pack that protects the machine and prevents material build-up. It includes a front axle guard, lifting cylinder guards, front frame debris ejector belts, transmission side covers and belly protection, tank belly protection, side transmission covers, a windscreen guard, a wheel loader articulation guard and road light guards.

"Waste management customers want the best in terms of Total Cost of Ownership, uptime, safety and driver appreciation," said Alain de Nanteuil, CASE Construction Equipment Product Manager. "They will have all of this with the new G-Series Waste Handler models thanks to the heavy-duty and efficient design of the powertrain, the waste guarding pack, the new G-Series cab – and, of course, our professional dealer network. It is not a surprise that CASE's presence is growing in the fleets of major players in the Waste Management industry."

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