

NEW, FEATURE-PACKED COMPACTS



30ZV-2 30 HP 22.2 Kw .52 Yd³ .40 M³

40ZV-2 45 HP 33.6 Kw .65 Yd³ .50 M³

 "This new KCM half-yard wheel loader comes to North America as a proven performer in multiple markets worldwide."

—Brad Belvins, Product Specialist, KCM Corporation

Since the onset of the Hitachi/Kawasaki joint partnership in 2015, the Kawasaki, now KCM, loader offering has expanded to include compact articulated wheel loaders from 1.18 cu. yd. capacity to as low as 0.78 cu. yd., with Kubota diesel engines and Hitachi computerized hydraulic controls. Hitachi has partnered with Kubota for decades.

Introduced during CONEXPO 2017 were two more KCM compact

loaders, the 40ZV-2 and 30ZV-2. Both excel in productivity and features, with capacities of 0.65 cu. yd. and 0.52 cu. yd.

The larger compact wheel loaders, the 45ZV-2 and 42ZV-2 models, have already earned reputations for great productivity and feature comfort. The new 40ZV-2 and 30ZV-2 are guaranteed to provide similar results.

Same Technology as Larger Models.

Large Kawasaki, now KCM, wheel loaders are built to be tough and efficient as well. The compact models follow the same protocol as the larger models.

Both the larger and the smallest new models feature load-sensing, electronically controlled hydrostatic transmissions. The same digital feeds provide information to an electronically controlled, variable-load-sensing bidirectional hydraulic pump.

Unlike the larger KCM models with multiple gears, these smaller models only have two: forward and backward. But they can either creep around close quarters or zip up to 9.3 mph. At any speed the travel mode switch offers the most efficient mode for travel or work conditions. The wraparound counterweight lowers the center of gravity, increasing stability and offering a smooth, balanced ride.

- 
- Easy access to filters, drains, and fittings
 - Side-by-side aluminum radiator and aluminum oil cooler provide easy access for maintenance and cleaning



Great Features.

First of all, both models have real climb-in cabs designed to the same specifications as larger KCM wheel loaders. This includes air pressurization for hazardous applications, cooling and heat, AM/FM radio, plus audio sync for audio input.

Second, both models have standard quick-attach change from one attachment to another, full security lighting, limited slip differentials for slick-going, and 3-spool hydraulic valving with piping and control lever.

Third, both have an automatic bucket leveler and single-level hydraulic control. Plus there's an adjustable seat control and smooth workflow.

The ride in an articulated compact wheel loader, compared to a skid-steer loader, is smooth. Turns are direct, with immediate response. Additionally, there are multiple yard applications in which a KCM compact loader can outperform a standard mast forklift.

It's simple. There's a place for compact wheel loaders in today's world of skid-steer machines and mast forklifts used in outdoor yard applications.

Contact your local KCM dealer to learn more about these proven performers. Or visit www.KCMCORP.com. ◀

All controls are ergonomically designed for easy access and operation.