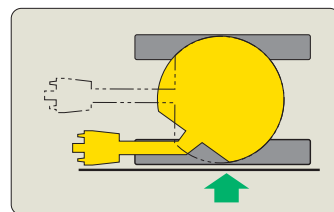


TURNING

True Zero Tail Swing

The ViO development objective of turning within the crawler width has been successfully achieved, while maintaining the stability and work performance of a conventional style unit. The final hurdle has been cleared - you'll love the tight turning Global ViO.



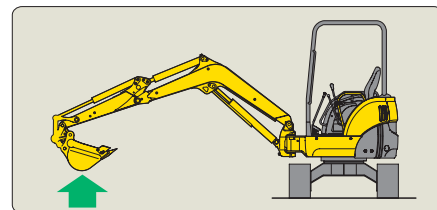
Up Against a Wall? No Problem

The Safety and Comfort of True Zero Tail Swing

Common Zero Tail models kept the overhang during turning to within just 10 percent of the crawler width. The Global ViO achieves the ultimate goal of no overhang at all. Since the counterweight and front corners never extend beyond the vehicle width, there is no concern even on jobs right up against a wall. It's safe, easy and smooth.

The Stability of a Conventional style Unit

The wide spacing of the distinctive Yanmar offset crawler tracks achieves a good grip on the ground and the high tensile strength steel plates keep the implement light. The outstanding balance that results is further enhanced by the newly developed large counterweight. The resulting stability is as great as that of a conventional style unit.



CONVENIENCE

The First Tailor-Made Hydraulic Quick-Coupler in the Industry - - It's all so Easy and Standard Equipment!

The arm was designed from the start to accommodate our new hydraulic quick-coupler, so that job performance will be significantly enhanced. The use of a conventional manual coupler is relatively time-consuming, and results in reduced productivity. With the Yanmar hydraulic quick-coupler, however, attachment changes can be greatly expedited.



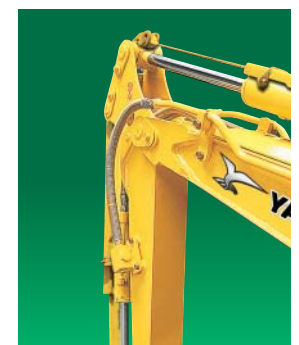
Hydraulic Quick Coupler Control

One Person Operation

Attachment changes are made easily from the operator's area. The locking pins assure safe operation. Many brands of pin-on attachments can still be used. Eliminates the need to replace existing attachments.



Canopy models allow entry and exit from either side.



To enable the use of additional hydraulic attachments, PTO is piped to the end of the arm.



2-way pattern control lever, (ISO or OPTION).