

M

M100X/M110X/ M126X/M135X

FEATURES



Hydraulic Flow Valves and Auxiliary Control Valve

To ensure faster loader cycle times and instantaneous implement response, these new tractors have high-flow, 18.1 gpm (M100X/M110X) and 20.4 gpm (M126X/M135X) hydraulic valves. The optional flow control valve also provides simultaneous operation of the 3-point hitch and a remote valve, or two remote valves. Adjustment of hydraulic flow from 0 to maximum is also possible. Two remote valves come standard on these tractors—an SCD/Self-Canceling Detent and FD/Float-type valve. The maximum installation is 4 valves (3 valves with a flow control valve).



Live-Independent Hydraulic PTO

No matter what kind of work you need to do, you've got the power to operate a variety of rear-mounted implements with Kubota's 2-speed PTO (540 rpm and 1,000 rpm). To further increase productivity, our independent PTO can be engaged and disengaged by simply operating a control knob with automatic modulation for smooth engagement, and without stopping the tractor.



Hydraulic System

For the smoothest implement handling and extra speed of front loader and rear implement operations, these new tractors come equipped with gear-type hydraulic pumps. The pumps deliver a total capacity of 18.1 gpm (M100X/M110X) and 20.4 gpm (M126X/M135X) for a 3-point hitch and remote valves. For higher efficiency, a regulator valve and low-pressure oil cooler control hydraulic temperature to maintain optimum oil performance.



Floating Lift Rod

The standard, left-side floating lift rod gives these tractors a smoother ride and enhanced traction while using the 3-point hitch, especially on uneven terrain.



Quick Implement Hookup

The innovative design of the Category II 3-point hitch permits fast and easy implement attachment. The telescopic lower link ends, telescopic stabilizer, crank-style right-lift rod, and the left fender-mounted remote hitch switch (optional) all work together to make hookup a snap.

M

M100X/M110X/ M126X/M135X

Kubota

FEATURES



Drawbar Bracket

Ultra-durable and ultra-tough, the super sturdy drawbar bracket can handle the roughest hauling jobs, such as pulling heavy trailers.



Trailer Coupler (7-Pin)

An electric outlet is standard for use with a trailer or additional electrical implements.



Wide Rear View

To help you perform jobs more efficiently and safely, the lower rear panel has been replaced with glass. You'll always have a clear view of what's going on behind you.