

K2



Walk –Behind Slaw Saws

K2 4000 SLAB SAW SERIES

K2 4000 Series Slab Saws

The New K2-4000KB

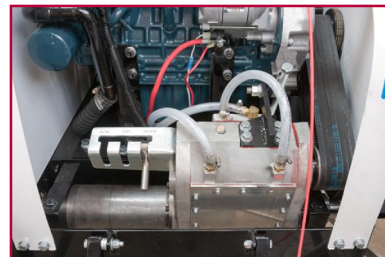
features a Kubota 1.5L 4cylinder Turbocharged water cooled diesel engine with 44hp output. Kubota's new E-TVCS (Three Vortex Combustion System) provides clean, quiet, low vibration power.

Offered in both Rear/Front Pivot or Front Pivot designs

Now you can have the saw that your lift and pivot or push down and pivot for ease of operation.

The New 3 Speed Blade Shaft Gear Box

Idea for running diamond blades from 14+to 36+ with the proper RPM, which is a must for safety and maximum performance!



Both saws have a new on board computer controlled fuel-injection system, which monitors and adjusts fuel flow for optimum power at all operating settings. In addition, the computer provides diagnostic of all engine operating conditions up to the minute with the touch of a button.

Weight: 1190 lbs

Dimensions: 34" W x 49" T x 59" L

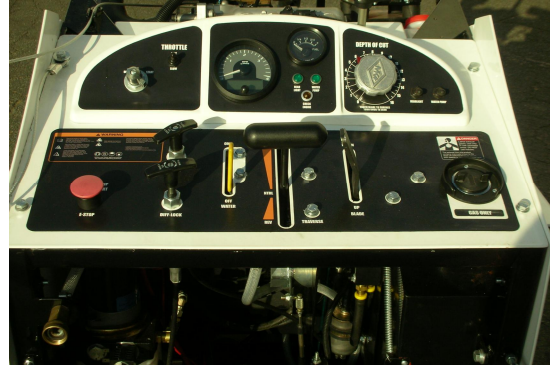
Blade Capacity: 36"

Depth of Cut: 15"

Operator Control Set:

New T-handle traverse control and variable plunge speed control is designed to allow easy, simultaneous one-handed operation of saw travel, blade raise & lower and water control.

Operator convenience can be adjusted by using the 3 position handlebar placements. Throttle control is a power actuated system that holds the power setting exactly at the designated RPM.



Blade Guard:

Is equipped with flexible water tubes that ride directly on the blade which significantly decreases the amount of water mist, therefore decreasing the amount of water necessary and producing less slurry while providing maximum blade cooling and lubrication. This water system also provides superior blade cooling at all depths. Right/left mounting of the blade guard is simple with the quick release control and spade mounts...



Maneuverability:

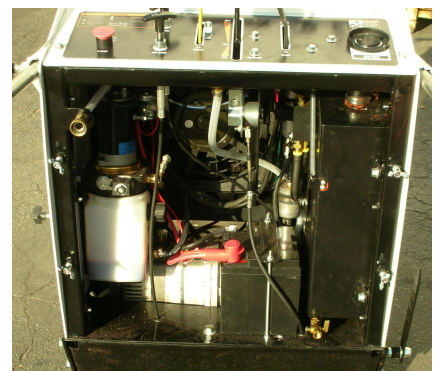
The K2-4000 series is also the only large concrete saw on the market that has a front and rear pivot or front pivot systems that make the saw extremely maneuverable for the operator on any job site.

Misc:

One of the key features of the K2-4000 is the removable panels for maintenance accessibility. The electro-hydraulic pump is Maintenance free and the 7 V-belt drive system ensures maximum power transfer.

Other saws have only 6 V-Bets.

Also included is the totally enclosed, sealed blade shaft with heavy duty bearing in a continuous oil bath lubrication system.



Transmission:

The Eaton model 6 hydrostatic transmission is coupled to a **K2** engineered differential lock transmission. This differential lock transmission provides positive tracking during cutting on slippery surfaces and provides travel speed from 0-220 FPM in forward to 0-100 FPM in reverse. Another feature of the transmission is that it can be disengaged from the axle to allow the saw to be pushed manually.