



**MK Diamond Products, Inc.**



## **MK-4000 SERIES FEATURES**

- Totally enclosed and sealed blade shaft with continuous oil bath lubrication system
- Eaton model 6 Hydrostatic transmission coupled to an MK differentiating trans-axle
- Blade guard allows for right- or left-side mounting for multiple cutting applications
- Blade guard uses “ride on the blade” water tubes for superior water delivery and blade cooling
- Differential lock (for cutting on slippery surfaces) and free wheel/engage controls (to allow the saw to be pushed manually)
- Control set provides proportional blade raising/lowering and travel speed with one hand operation
- Three-position adjustable solid steel handle bars
- Fixed length super rigid front pointer
- 7 3VX V-belt drive from engine to blade shaft
- Travel Speed: 0-220 FPM Forward, 0-100 FPM Reverse
- Fuel Capacity: 6.75 gallons
- L x W x H: 64¼" x 34¾" x 47¼"



**MK Diamond Products, Inc.**



MK-4000 Kubota

### **MK-4000 Pro Series Self-Propelled Concrete Saws**

The 44Hp Kubota V1505-T-E3B is a 4 cylinder in-line, diesel fueled, turbo-charged, liquid-cooled engine. It is fuel efficient, altitude compensating, has low emissions and meets all EPA and CARB requirements. The engine is 1498cc in displacement and features Kubota's Three Vortec Combustion system, which produces an ideal air/fuel mixture that provides increased combustion efficiency and cleaner exhaust.

<b>Engine</b>	Kubota (Diesel) Water Cooled			
<b>Power</b>	V1505-T-E3B* (44 Hp)			
<b>Weight</b>	1,080 lbs. (490 kg)			
<b>Model</b>	MK-4018KB	MK-4024KB	MK-4030KB	MK-4036KB
<b>Blade Capacity</b>	18" (457 mm)	24" (610 mm)	30" (762 mm)	36" (914 mm)
<b>Blade RPM</b>	2,300	2,000	1,750	1,450
<b>Depth of Cut</b>	7"	9-1/2"	12-1/2"	15"
<b>Part#</b>	167420-18	167420-24	167420-30	167420-36