

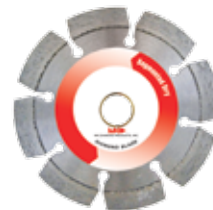


## MK-S SCORING SAW FEATURES

- Spring-loaded head allows users to easily insert and retract blade from cut
- Front and rear roller guides for precise cutting
- 2-1/2" dust outlet provides virtually dust free cutting when attached to the appropriate dust collector
- Cutting depth easily adjusted by a thumb-screw (no tools required)
- Lightweight aluminum base for easy one person operation and transport
- Precision ball-bearing wheels move easily providing accurate cuts
- Cuts circles down to 9.75" diameter without damaging the floor
- Heavy duty aircraft aluminum blade guard housing

### Available Blades

Fits blades from .090 to .375 wide



Standard Segmented



Turbo



Tuck Point



V-Crack Chaser

*Request 20mm arbor bushing when ordering.*

### For Perfect Circles and Arcs:



Set up vacuum base and mark cut with soap stone by rotating pivot bar



Attach saw to pivot bar



Begin cutting



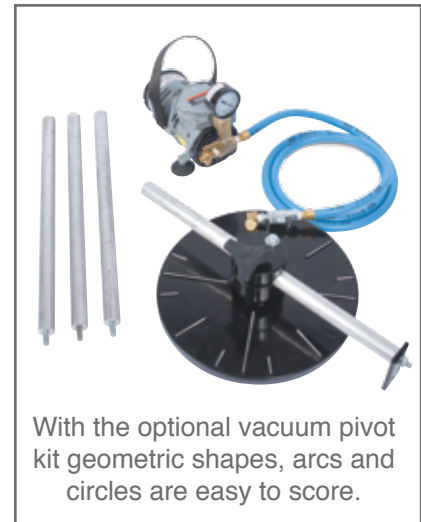
Free-hand scoring using roller guides



### MK-S Scoring Saw for Decorative Concrete

MK Diamond's handheld MK-S Saw is ideal for the decorative concrete industry and affordable for contractors. The MK-S Saw can be used by one person to cut and score decorative lines, unique designs and shapes into concrete. Front and rear guides allow users to easily follow a chalk line for accurate cutting. With the optional pivot kit geometric shapes, arcs and circles are easy to score.

<b>Power</b>	Electric
<b>Motor Speed</b>	11,000 RPM
<b>Amps</b>	9.1
<b>Volts</b>	120V 50 or 60 Hz
<b>Blade Capacity</b>	4"
<b>Depth of Cut</b>	1/2"
<b>Arbor</b>	20 mm
<b>L x W x H (inches)</b>	15" x 11" x 9"
<b>L x W x H (mm)</b>	381 x 279 x 229
<b>Weight</b>	13.5 lbs. (6 kg) (not including pivot base)
<b>Includes</b>	4" Segmented Diamond Blade
<b>Part#</b>	168151
<b>Optional</b>	Vacuum Pivot Kit
<b>Part#</b>	168186



2-1/2" dust outlet provides virtually dust free cutting when attached to the appropriate dust collector



Cutting depth easily adjusted by a thumb-screw (no tools required)



Precision ball-bearing wheels move easily providing accurate cuts