



## **MK-24 SERIES FEATURES**

- One-piece box construction chassis made from 3/16" hot-rolled steel will not flex during operation
- · Powder-coated chassis resists peeling & corrosion
- 12-gauge steel hinged blade guard
- · Ride-on-the-blade water distribution system supplies water to both sides of blade
- · Blade guard mounts on both left- or right-hand side of saw and cuts within 2" of wall or curb
- 1-3/16" blade shaft supported by two heavy-duty, self-aligning pillow block bearings
- Depth control assembly engineered for smooth, controlled blade insertion
- Built-in tach/hour meter
- · Depth feed gauge indicator
- Heavy-duty hydro static transmission with variable speed drive
- Durable 8" x 2 1/4" non-slip rubber wheels with maintenance-free hubs & roller bearing
- · Forward and reverse travel speed: 0-80'/minute

## **Recommended Diamond Blades**

MK-505 Supreme Grade Cured Concrete

| Size | Part # |  |
|------|--------|--|
| 24"  | 135319 |  |
|      |        |  |

(lack)

MK-615W *Premium Grade* Asphalt over Concrete

| Size          | Part # |  |
|---------------|--------|--|
| 24"           | 150233 |  |
| $\overline{}$ |        |  |



MK-710W Supreme Grade Asphalt

| Size          | Part # |
|---------------|--------|
| 24"           | 151298 |
| $\overline{}$ |        |

**(** 

MK-7501 *Professional* Cured Concrete

| Size | Part # |  |
|------|--------|--|
| 24"  | 153305 |  |



1315 Storm Parkway, Torrance, CA 90501 | P 800.421.5830 | F 310.539.5158 www.mkdiamond.com | customerservice@mkdiamond.com

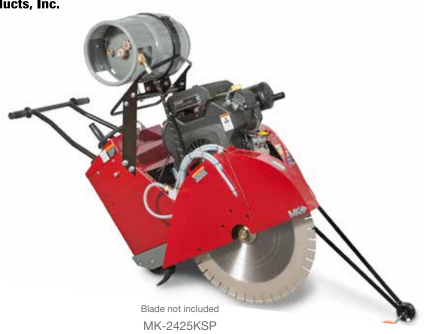


https://www.facebook.com/mkdiamondproducts



https://twitter.com/MKDiamond





## MK-24 Series Self-Propelled Concrete Saw

MK-24 Series of concrete saws combine innovation and engineering to produce one of the lightest, midsize self-propelled concrete saws available. Key to the design is the featured box frame and channel that produces a rigid frame, which helps reduce sawing-induced vibrations. Engine weight is evenly distributed over the blade shaft for added stability and tracking. Depth control assembly is engineered for smooth, controlled blade insertion. One-year limited warranty.

| ,                                    | , | ·                 |                   |
|--------------------------------------|---|-------------------|-------------------|
| Arbor Size                           | 1" (25 mm)                              |                   |                   |
| L x W x H (inches)<br>L x W x H (mm) | 49" x 25" x 45"<br>1,245 x 635 x 1,143  |                   |                   |
| Includes                             | Lifting Bail                            |                   |                   |
| Model                                | MK-2420HSP                              | MK-2424HSP        | MK-2425KSP        |
| Engine                               | Honda (Gas)                             | Honda (Gas)       | Kohler (Propane)  |
| Starter                              | Electric                                | Electric          | Electric          |
| Power                                | GX630 V-Twin*                           | GX690 V-Twin*     | CH730LPG*         |
| Blade Capacity                       | 24" (610 mm)                            | 24" (610 mm)      | 24" (610 mm)      |
| Depth of Cut                         | 9-5/8" (244 mm)                         | 9-5/8" (244 mm)   | 9-5/8" (244 mm)   |
| Weight                               | 398 lbs. (181 kg)                       | 404 lbs. (183 kg) | 425 lbs. (193 kg) |
| Part#                                | 170954                                  | 170955            | 170957            |

<sup>\*</sup>Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. MK Diamond Products makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy or the engine power rating. Users are advised to consult the engine manufacturer's owners manual and website for specific information regarding the engine power rating.







Hinged blade guard for easy inspection & blade changes



Blade guard uses ride-on-the-blade water tubes for superior water delivery & blade cooling



Control panel allows for quick access & ease of operation