



- · Fully enclosed high torque, fan-cooled motor
- Industrial 14.3 amp motor
- · Easy access, heavy-duty 30 amp switch box
- Permanently lubricated, dual-sealed, heavy-duty blade shaft bearings
- · Multi-position motor post and cutting head allows saw to be configure for convenient cutting of both large and small tiles
- Extended heavy-duty motor post provides a 13" throat depth
- Built-in water distribution system supplies water to both sides of blade
- · Variable height cutting head allows for plunge cuts
- · Accommodates 6" and 8" profile wheels
- Micro V-belt drive for maximum horsepower transfer from motor to blade
- Blade shaft lock for easy blade removal
- · Linear-bearing and chrome plated guide-bar assembly ensure precise cutting
- · Cast aluminum table with non-slip molded neoprene surface
- · Cast aluminum blade guard and motor post
- One-piece reinforced zinc-plated steel frame
- High volume water pump
- · Made in the USA
- One-year limited warranty

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









MK-101 Pro Series 1-1/2 HP, 10" Wet Cutting Tile Saw

The MK-101 Pro Series has all the features of the MK-101; in addition it is equipped with an aluminum table with non-slip molded neoprene surface. The permanently lubricated blade shaft bearings provide years of maintenance-free operation. The blade guard has been engineered to provide optimal water flow and is wide enough to accommodate a profile wheel. The Pro24 has an extended length of cut to 24". One-year limited warranty.

Motor Electric

Power 1-1/2 HP, 120V

Blade Capacity 10" (254 mm)

Depth of Cut 3" (76 mm)

Includes • 10" MK-225 Hot Dog Blade

Water Pump

Side Extension Table

Dressing Stone

Stand w/Casters

• Dual 45° Flat Angle Guide

• 90° Protractor



Equipped with cast aluminum table with non-slip molded neoprene surface

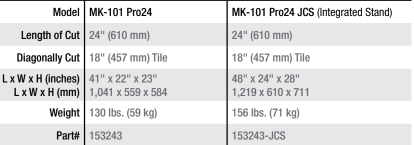
Multi-position motor

head for convenient

post and cutting

cutting of various

tile sizes





Integrated stand allows operator to setup or transport in a matter of seconds

(Motor available in other electrical configurations)