iQMS362

The world’s first 16.5” masonry saw with integrated dust control.
A breakthrough innovation in the construction industry.

SPECIFICATIONS

VOLTAGE: 120v
TOTAL SYSTEM AMPERAGE: 20amps
SAW MOTOR AMPERAGE: 15amps
VAC MOTOR AMPERAGE: 5amps
SAW WEIGHT: 150lbs
BLADE SIZE: 16.5" Q-Drive Blade
FILTER TYPE: iQ Dura Bond Cartridge
CUTTING DEPTH: 5.5”H x 24”L
DUST CAPACITY: 40lbs
SAW DIMENSIONS: 27”W x 34”L x 28”H
EXTENSION CORD: 25ft/12 gauge or 50ft/10 gauge
GENERATOR: 4500watt

888-274-7744 • iqpowertools.com
A breakthrough innovation in the construction industry.

This is NOT your grandfather's masonry saw.

• OSHA COMPLIANT
• REDUCE YOUR LIABILITY
• ELIMINATE WATER
• STOP BREATHING SILICA
• FINISH JOBS FASTER
• SAVE TIME AND MONEY
iQMS362 is the next game changer for the construction industry. Its unmatched speed and accuracy, versatility in material cutting, portability, power management, and dust collection make the iQMS362 16.5” dry-cut masonry saw with integrated dust control the ONLY choice for masonry and hardscape professionals.

This is NOT your Grandfather’s masonry saw.

16.5” iQ ARRAYED DIAMOND BLADE
The proprietary Q-Drive™ 16.5” iQ Arrayed Diamond Blade incorporates the latest in diamond tool technology. The iQ arrayed diamonds make for faster, more consistent cutting speeds. When one row of diamonds begins to wear out there is a 2nd row right behind it that’s ready to cut.

- 5.5” depth of cut
- 24” length of cut

PERFORMANCE
Q-Drive Blade allows the iQMS362 to cut up to 40% faster than any competitor in its class. Speed, accuracy, and the ability to cut a wide range of masonry materials.

iQ POWER MANAGEMENT
Operates using a standard 120v and 20 amps. Soft-start technology controls the input power ramp up for a smooth, uninterrupted operation.

MOBILITY
High-flotation tires allow one person to easily move over rough jobsite terrain.

888-274-7744
VACUUM SYSTEM
Dust is captured within the blade guard, rear dust guard, and downdraft louvered table via a high-powered, integrated vacuum system.

3 STAGE CYCLONIC FILTRATION
Captures heavy debris, fine particles, and superfine particles. This allows for up to 99.5% dust capture from the cut.

DUST CONTAINMENT
Built with an integrated dust collection chamber that holds 40 pounds of dust.

VERSATILITY
- Cut brick, pavers, stone and veneer with unmatched precision.
- Durable table can hold up 50 lbs

SAFETY
- Integrated dust collection captures up to 99.5% of hazardous silica dust.
- Meets the 2017 OSHA silica standard
- Cut dry while protecting the health and safety of your workforce.

PORTABILITY
- Easy to move and transport, ideal for any location, readily available power.
- Integrated stand with a gas-shock powered lifting/lowering mechanism for high and low working positions