SALE SHEET - **iQ360XT**



iQ360XT - 14" Dry Cut Masonry Saw	
W/ Integrated Dust Control	
POWER REQUIREMENTS	120v/20amps
SAW MOTOR AMPERAGE	15amps
VAC MOTOR AMPERAGE	5amps
SAW WEIGHT	65lbs
ARBOR SHAPE/ BLADE SIZE	Circular/1"
FILTER TYPE	iQ Durabond Cartridge
CUTTING DEPTH	4.5" without tray / 3.5" with tray
RIP LENGTH	12"
EFFECTIVE DUST CAPACITY	11 lbs
SAW DIMENSIONS	17"W x 20"H x 30"L
OSHA COMPLIANT	YES
INCLUDED WITH SAW	14" Gold Laser- Welded Blade, iQ Durabond Filter
RETAIL PRICE	\$1950 (saw) + \$150 (Rolling Table) + \$350 (Smart Cart)

14" PREMIUM BLADES











KEY FEATURES

- No Water; No Dust; No Mess
- Significant time savings—Fast Setup/ Cleanup; No special cutting area required
- · No wet or stained materials

- Cut where material is being installed; *Great for use* with scaffolds!
- Comparable cutting performance to wet saw without the mess
- Meets OSHA Requirements for Silica PEL



POWER TOOLS SALE SHEET - iQ360XT

OPERATING TIPS

- NOT A CHOP SAW; Proper dust control requires material to be table fed
- Ensure access to adequate power; 20A Receptacle, heavy gauge extension cords, proper sized generator
- Control material feed rate; If the saw is shaking and/or more force is required, the blade is most likely glazed and needs dressing
- Spin the vacuum filter every 20-30 minutes of cutting time
- Replace the vacuum filter and saw motor brushes annually (**Annual Tune-Up kit is available**)
- Saw has a standard 1" circular arbor, but iQ blades are recommended
- Option Tub Liner Bags allow for quick and easy dust removal

BASIC TROUBLESHOOTING

- The blade is hot and/or having trouble cutting:
 - The blade is most likely glazed and or warped. Try using a dressing stone to see if performance improves. If not, replace the blade.
- The vacuum is not controlling the dust:
 - Is the material being table fed or chopped? Chopping blocks the vacuum port and prevents dust capture.
 - Why do I still see some dust when cutting? iQ saws are not 100% dustless, and a minor amount of dust may be visible while cutting. This is normal and within the compliance for the OSHA Silica PEL
- The saw won't start:
 - Perform a check of the saw motor brushes to make sure that they are not worn down
 - Check to make sure that the receptacle has power and that a circuit breaker has not been tripped
 - Call iQ Technical Support for further assistance in diagnosing the issue

Each saw is covered by a 1-Year Limited Manufacturer Warranty; For Technical Support, please call 888.274.7744

ACCESSORIES/KITS



ANNUAL TUNE-UP KIT 0360-90016-01

Retail: \$123.80
INCLUDES:
-Replacement filter
- Saw Motor Brushes (2)



IQ360 ROLLING TABLE

Retail: \$150



IQ360 SMART CART

Retail: \$350