

Concrete Cutting Systems

Crac-Vac

Proper maintenance of concrete often involves crack chasing and joint clean out saws to address just about any crack or expansion joint repair situation. Small jobs or large, saws rout out random cracks and joints in preparation for the application of repair compound prior to re-coating. Our saws and dust collection systems control dust-promoting reduced worker fatigue, faster cleanup and the ability to have other personnel working in the same area.

Saws such as the Crac-Vac are also used for cutting artificial gout lines and score cuts in stained or overlay-finished decorative concrete.



Crac-Vac Decorative Concrete Package shown with bag shoulder strap

Crac-Vac

SPECIFICATIONS:

Power Supply: Electric
Motor Speed: 8,500 RPM
Amps: 15
Volts: 110V, 50/60 Hz
Blade Size: 7" or 8" diameter
Dimensions: L 23 in. x W 11 in. x H 8 in.
Weight: 18 lbs
Cutting Width: 0.090 to 0.250
Cutting Depth: 1 1/8" max. with 8" blade
Vacuum Hose: 2 1/4" x 6'

FEATURES:

- Reusable dust collection bag
- Controls dust for faster cleanup
- Bag wagon holds dust collection bag and connects to dolly with chain
- Walk-behind converts hand-held unit for straight line cutting
- Walk-behind unit comes complete with pointer and on/off switch on handle



Crac-Vac with dolly and bag wagon.

Always wear appropriate eye, ear and respirator protection for the application, as specified by OSHA regulations and your employer. Never operate or maintain equipment before reading and understanding the instructions for operation and maintenance. Obey all safety signs and instructions while operating or maintaining equipment.



Hand-held crack chasing saw shown with bag wagon.

 **BLASTRAC**[®]

800.256.3440 • blastrac.com