## Concrete Cutting Systems

## **Crac-Vac**

Proper maintenance of concrete often involves crack repair.

Blastrac Crac-Vac routs out random cracks and joints in preparation for the application of repair compound prior to recoating. Use with Blastrac's BDC-1112EU or BDC-1216 dust collection systems to control dust, thus promoting reduced worker fatigue, faster cleanup and the ability to have other personnel working in the same area.

Blastrac Crac-Vac is used for cutting artificial grout lines and score cuts in stained or overlay-finished decorative concrete.





**Convenient Dolly Pointer** 

## 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: 36 lbs. with dolly Cutting Width: 0.090 to 0.250 Cutting Depth: 1 1/8" max. with 8" blade Vacuum Hose: 21/4' x 6'

## FEATURES AND BENEFITS:

- Controls dust for faster cleanup
- Walk-behind converts to hand-held unit for straight line cutting

Dolly and Hand Held Unit

05-70012

- Walk-behind unit comes complete with pointer and on/off switch on handle
- Virtually dust free when used with Blastrac dust collectors BDC-1112EU or BDC-1216

Always wear appropriate eye, ear and respiratory 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.

BLAST 1-866-669-6643 or 905-624-7373 • BLASTRAC.ca

The Trusted Choice of Professionals for Over 30 Years

Products manufactured and marketed by Blastrac are protected by patents issued or pending in the United States and other countries. Blastrac reserves the right to change the specifications referred to in this literature at any time, without prior notice. Blastrac is a registered trademark owned by Blastrac, NA.